

CONSTRUCTION PRODUCT CATALOGFULL RANGE SOLUTIONS



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			CH CL 2 NG F7AM	DCO.
Dens Deck Roof Board Edge Grip Extruded Fascia	usa.sika.com usa.sika.com	l	Sikaflex-2c NS EZ Mix Sikaflex-2c NS TG	B60 B70
Edge Grip Fascia	usa.sika.com usa.sika.com		Sikaflex-2c SL	B80
Intraplast-N	usa.sika.com		Sikaflex Primer 260, 429, and 449	B290
Rugasol-S	usa.sika.com		Sikaflex Textured Sealant	B90
Sarnacol OM Board Adhesive	usa.sika.com		Sikafloor 81 Epocem	usa.sika.com
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Sarnatherm ISO Insulation (20 psi)	usa.sika.com		Sikagard 550W CA Elastocolor	A410
Sarnatherm ISO Insulation (25 psi)	usa.sika.com		Sikagard 550W Elastocolor	A400
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Sarnavap Self-Adhered Primer Sarnavap Self-Adhered Primer VC	usa.sika.com usa.sika.com		Sikagard 616	C490
Sarnavap Self-Adhered Primer WB	usa.sika.com usa.sika.com		Sikagard 664 Sikagard 670W	C510 A460
Sarnavap Self-Adhered Vapor/Air Barrier	usa.sika.com		Sikagard 670W Clear	A470
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Sika Concrete Primer	F270		SikaGrout 428 FS	D60
Sika Drainage Mats	usa.sika.com		SikaGrout Aid	usa.sika.com
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Sika MonoTop 611	usa.sika.com		Sikalastic FTP Lo-VOC Primer	F120
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Sika Silbridge-300	B140		Sikalastic Recoat Primer SikaLatex	F150 usa.sika.com
SikaBond Construction Adhesive	B280		SikaLatex	usa.sika.com
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Sikacem 133	A230		SikaMultiSeal 515	usa.sika.com
Sikacrete 211 Sikacrete 211 SCC Plus	A170		SikaMultiSeal Plus	G40
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Sikagard 550W Elastocolor

Sikagard 552W Primer

Sika Bonding Primer

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Sikagard 570

Sikagard 62

Sikagard 670W

Sikagard 550W CA Elastocolor

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A430

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A460

A470

Chemical Resistant Sealants

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B340

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Sika Duoflex NS

Sika Duoflex SL

SikaSwell S-2

Sika Duoflex 5050 Primer

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Contents by Application

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C10

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 SikaFix HH+
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 SikaFix HH Hydrophilic
 C110

 SikaFix HH LV
 C120

Structural Strengthening Systems Preformed

Sika CarboDur

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 Sikadur 30
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 Sikadur 300
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 Sikadur 301
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 Sikadur 330 US
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 Sikadur 340
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 Sikadur Hex 300
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C130

C360

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Glass Fiber
SikaWrap Hex 100G C310
SikaWrap Hex 106G C320
Presaturated
SikaWrap PreSaturated 103C C330
SikaWrap PreSaturated 117C C340
SikaWrap PreSaturated 100G C350

Multi-Purpose Structural Adhesives

SikaWrap PreSaturated 430G

Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio)	B240
Sikadur 31 Hi-Mod Gel LPL	C370
Sikadur 31, SBA (20-45°F)	usa.sika.com
Sikadur 31, SBA Normal Set	C380
Sikadur 31, SBA Slow Set	C390
Sikadur 32 Hi-Mod	A20
Sikadur 32 Hi-Mod LPL	A30
Sikadur 33	C10
Sikadur 35 Hi-Mod LV	C20
Sikadur 35 Hi-Mod LV LPL	C30
Sikadur Injection Gel, Standard Set	C70

Epoxy Resin Mortars and Broadcast Systems Heavy Traffic

Sikadur 21 Lo-Mod LV	C400
Sikadur 22 Lo-Mod	C410
Sikadur Epoxy Broadcast Overlay System	C420
Sikadur 22 Lo-Mod FS	C430
Sikadur 25 Lo-Mod	C440
Sikadur 23 Lo-Mod Gel	B270
Sikadur 35 Hi-Mod LV	C20
Sikadur 35 Hi-Mod LV LPL	C30
Sikadur 43 Patch-Pak	usa.sika.com

Light Traffic

Sikagard 62 A450 Sikadur Balcony System C450 Sikagard Duochem 7500 C460 Sikagard Duochem 7500 Thixo C470 Sikagard WDE Primer C480 Sikagard 616 C490 Sikagard 664 C500 Sikagard 600 C510

Control Joint Systems

 Sika Loadflex 524 EZ
 B180

 Sikadur 51 NS
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 Sikadur 51 SL
 B200

High Performance Joint Systems

Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio) B240 Sikadur Combiflex SG System B260

Flooring

Sikagard 62 A450
Sikagard Duochem 7500 C450
Sikagard Duochem 7500 Thixo C460
Sikagard WDE Primer C470
Sikagard 616 C480
Sikagard 664 C490
Sikagard 600 C500

Anchoring

 Sika AnchorFix-1
 C520

 Sika AnchorFix-2
 C530

 Sika AnchorFix-2 Arctic
 C540

 Sika AnchorFix-500
 C550

 Sika AnchorFix-3001
 C560

D - Grouting and Grout Aids

Sikadur 42 Grout-Pak D10
Sikadur 42 Grout-Pak PT D20
Sikadur 42 Grout-Pak LE D30
SikaGrout 212 D40
SikaGrout 328 D50
SikaGrout 428 FS D60
Intraplast-N usa.sika.com
SikaGrout Aid usa.sika.com

E - Total Corrosion Management

Sika FerroGard 650, 670, 675	E10
Sika FerroGard 903	A340
Sika FerroGard 908	A350
Sika Ebonex	usa.sika.com

Contents by Application

F - Liquid Applied Roofing & Waterproofing

Sikalastic Protective Waterproofing

Sikalastic 320

Sikalastic DeckPro Traffic Systems 1 Component

Sikalastic 710/715/735 AL Traffic System	F20
Sikalastic 710 Lo-VOC/715 Lo-VOC/	F30
736 AL Lo-VOC Traffic System	
Sikalastic 710 NP Base	F40
Sikalastic 715 Lo-VOC/715 Lo-VOC Traffic System	F50

2 Component

Sikalastic 720/745 AL Traffic System	F60
Sikalastic 720 SG Base	F70
Sikalastic 390/391/395 Traffic System	F80

Decorative

Sikalastic 735 AL/736 AL Lo-VOC/748 PA F90

Hybrid

Sikalastic 22 Lo-Mod Hybrid Traffic System F100

Primers

rilliei3	
Sikalastic FTP Primer	F110
Sikalastic FTP Lo-VOC Primer	F120
Sikalastic PF Lo-VOC Primer	F130
Sikalastic MT Primer	F140
Sikalastic Recoat Primer	F150

Sikalastic RoofPro

Resins

Sikalastic 601BC/621 TC	F160
Sikalastic 624 WP	F170
Sikalastic 641	F180
Sikalastic 641 Lo-Voc	F190
Sikalastic 600 Accelerator	F200
Sikalastic Clearglaze	F210
Doinforcoments	

Reinforcements

Sika Reemat Standard and Premium	F220
Sika Fleece 120, 140, 170	F230
Sika Flexitape Heavy	F240
Sika Joint Tape SA	F250

Primers	
Sika Joint Tape SA Primer	F260
Sika Concrete Primer	F270
Sikalastic DTE Primer	F280
Sikalastic EP Primer	F290
Sika Reactivation Primer	F300
Sika Bonding Primer	A430

Insulations and Cover Boards

Sarnatherm ISO Insulation (20 psi)	usa.sika.com
Sarnatherm ISO Insulation (25 psi)	usa.sika.com
Sarnatherm Tapered ISO Insulation (20 psi)	usa.sika.com
Sarnatherm Tapered ISO Insulation (25 psi)	usa.sika.com
Sarnatherm XPS Insulation	usa.sika.com
Securock Gypsum Fiber Roof Board	usa.sika.com
Securock Cement Roof Board	usa.sika.com
Dens Deck Roof Board	usa.sika.com

Adhesives and Fasteners

Vapor Barriers and Primers	
Sarnaplate	usa.sika.com
Sarnafastener CD10	usa.sika.com
Sarnafastener #14	usa.sika.com
Sarnafastener #12	usa.sika.com
Sarnacol OM Board Adhesive	usa.sika.com

usa.sika.com

usa.sika.com

usa.sika.com

usa.sika.com

Sarnavap Self-Adhered Primer Sarnavap Self-Adhered Primer WB

Sarnavap Self-Adhered Vapor/Air Barrier

usa.sika.com
usa.sika.com

G - Building Envelope

Wall Grip Coping Plus

Sikagard 530	G10
Sikagard 535	G20
SikaMembran 540	G30
SikaMultiSeal Plus	G40
Sikagard 510	usa.sika.com
SikaMultiSeal 515	usa.sika.com

H - Special Additives and Accessories

Rugasol-S	usa.sika.com
SikaFilm	usa.sika.com
SikaLatex	usa.sika.com
SikaLatex R	usa.sika.com
Sikament 100 SC	usa.sika.com

I - Tables and Warranty

Coverage Tables

Tables & Estimating Data for Epoxy Mortars **Conversions and Conversion Tables Sika Construction Products Warranty**

A - Concrete Repair and Protection Systems

Steel Reinforcement Primer	teel I	Reinforce	ement	Primers
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Sika Armatec 110 EpoCem A10

Bonding Agents

Sika Armatec 110 EpoCem A10 Sikadur 32 Hi-Mod A20 Sikadur 32 Hi-Mod LPL A30 Sika Liquid Weld A40

Repair Mortars Hand Applied

Sika MonoTop 615 usa.sika.com SikaRepair 222 A50 SikaRepair 223 A60 SikaRepair SHA A70 SikaRepair SHB 08A SikaTop 121 PLUS A90 SikaTop 122 PLUS A100 SikaTop 123 PLUS A110

Quickset Mortars

SikaQuick 1000

SikaQuick 2500 A130
SikaQuick VOH A140
SikaQuick Smooth Finish A150
Sikacrete 321 FS A160
SikaSet Mortar usa.sika.com

A120

usa.sika.com

SikaSet Plug **Formed**

Sika MonoTop 611 usa.sika.com Sikacrete 211 A170 Sikacrete 211 SCC Plus A180 SikaTop 111 PLUS A190 Sikaquick FNP A200

Machine-Applied

Sika MonoTop 615 usa.sika.com Sikacem 103 A210 Sikacem 103F A220 Sikacem 133 A230 SikaRepair 224 A240 Sikacrete 213F A250

Protective Leveling Mortars/Surface Fillers

Sikagard 75 EpoCem usa.sika.com SikaTop Seal 107 A260 SikaQuick Smooth Finish A150

Self Leveling Mortars and Primers

Sikafloor 81 Epocem	usa.sika.com
Sika Primer MB	A270
SikaLevel-01 Primer	A280
SikaLevel-02 EZ Primer	A290
SikaLevel SkimCoat	A300
SikaLevel RapidPatch	A310
SikaLevel-315	A320
SikaLevel-125	A330

Protective Impregnations and Coatings

Sika FerroGard 903	A340
Sika FerroGard 908	A350
Sikagard 701W	A360
Sikagard 740W	A370
Sikagard 705L	A380
Sikagard 706 Thixo	A390
Sikagard 550W Elastocolor	A400
Sikagard 550W CA Elastocolor	A410
Sikagard 552W Primer	A420
Sika Bonding Primer	A430
Sikagard 570	A440
Sikagard 62	A450
Sikagard 670W	A460
Sikagard 670W Clear	A470
Sikagard Elastic Base Coat	A480
Sikagard FlexCoat	A490
Sikagard FlexCoat ATC	A500
SikaTop 144	A510





Sika® Armatec® 110 EpoCem

Bonding Agent and Reinforcement Protection

Description	Sika® Armatec® 110 EpoCem is a 3-compo	nent, solvent-free, moisture-tolerant, osion coating.	cementitious
Where to Use	 As an anti-corrosion coating for reinforci As added protection to reinforcing steel As a bonding agent for repairs to concre As a bonding agent for placing fresh, pla 	n areas of thin concrete cover.	
Advantages	 Excellent adhesion to concrete and steel. Acts as an effective barrier against penetration of water and chlorides. Long open time - up to 16 hours. Not a vapor barrier. Can be used exterior on-grade. Contains corrosion inhibitors. Excellent bonding bridge for cement or epoxy based repair mortars. High strength, unaffected by moisture when cured. Spray, brush or roller application. 		
Coverage	Bonding agent: minimum (theoretical) on Reinforcement Protection: 40 ft.²/gal. (=:	smooth, even substrate 80 ft.²/gal. (=20 mils f	hickness). Coverage
Packaging	A	omp. B + 46.82 lb. Comp. C) Comp. A	+ B in carton
	Comp. C in multi-wall bag.	5p. 2	. 2 55. 1511,
	A	ags @ 5.5 lb.) Factory-proportioned un	nits in a pail.

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before using.

If components A and B are frozen, discard. Protect Component C from humidity.

Color Concrete gray

Density (Mixed) 125 lb./ft.³ (2.0 kg.)

Pot Life Approximately 90 minutes

Compressive Strength (ASTM C-109) 3 days 4500 psi (31.0 MPa)

7 days 6500 psi (44.8 MPa) 28 days 8500 psi (58.6 MPa)

Flexural Strength (ASTM C-348) 28 days 1250 psi (8.6 MPa)

Splitting Tensile Strength (ASTM C-496) 28 days 600 psi (4.1 MPa) Important Data for Sika Armatec 110 as a Corrosion Protective Coating

Water Water Permeability at 10 bar (145 psi) 8.92 x 10⁻¹⁵ ft

Water Permeability at 10 bar (145 psi) 8.92×10^{-15} ft./sec. Control 7.32×10^{-10} ft./sec.

Water vapor dif 20 110

Carbon Dioxide Carbon dioxide dif , 14000

TEST DATA: Time-to-Corrosion Study

- Sika® Armatec® 110 more than tripled the time to corrosion

- Reduced corrosion rate by over 40%



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Important Data for Sika® Armatec® 110 as a Bonding Agent

Bond Strength (ASTM C882) 14 days moist cure, plastic concrete to hardened concrete:

> Wet on Wet 2800 psi (19.3 MPa) 24 hr. Open Time 2600 psi (17.9 MPa)

Bond of Steel Reinforcement to Concrete (Pullout Test):

Sika® Armatec® 110 Coated 625 psi (4.3 MPa) **Epoxy Coated** 508 psi (3.5 MPa) Plain Reinforcement 573 psi (3.95 MPa)

How to Use

Surface Preparation

Cementitious substrates: Should be cleaned and prepared to achieve a laitance and contaminant-free surface prepared in accordance with the requirements by the overlay or repair material by blast cleaning or equivalent mechanical means. Substrate must be saturated surface dry (SSD) with no standing water.

Steel: Should be cleaned and prepared thoroughly by blast cleaning.

Mixing

Shake contents of both Component 'A' and Component 'B'. Empty entire contents of both Component 'A' and Component 'B' into a clean, dry mixing pail. Mix thoroughly for 30 seconds with a Sika paddle on a low speed (400-600 rpm) drill. Slowly add the entire contents of Component 'C' while continuing to mix for 3 minutes until blend is uniform and free of lumps. Mix only that quantity that can be applied within its pot life.

Application

As a bonding agent - Apply by stiff-bristle brush or broom. Spray apply with Goldblatt Pattern Pistol or equal equipment. For best results, work the bonding slurry well into the substrate to ensure complete coverage of all surface irregularities. Apply the freshly mixed patching mortar or concrete wet on wet, or up to the maximum recommended open time, onto the bonding slurry.

Maximum recommended open time between application of Armatec® 110 and patching mortar or concrete:

80°-95°F (26°-35°C) 6 hours 65°-79°F (18°-26°C) 12 hours 50°-64°F (10°-17°C) 16 hours 40°-49°F (4°-9°C) wet-on-wet

For corrosion protection only - Apply by stiff-bristle brush or spray at 80 ft.2/gal. (20 mils). Take special care to properly coat the underside of the totally exposed steel. Allow coating to dry 2-3 hours at 73°F, then apply a second coat at the same coverage. Allow to dry again before the repair mortar or concrete is applied. Pour or place repair within 7 days.

Limitations

- Substrate and ambient temperature: Minimum 40°F (5°C).
- Maximum 95°F (35°C).
- Minimum thickness: As a bonding agent 20 mils.
- For reinforcement protection 40 mils.
- (2 coats, 20 mils each).
- Not recommended for use with expansive grouts.
- Use of semi-dry mortars onto Sika® Armatec® 110 EpoCem must be applied "wet on wet".
- When used in overhead applications with hand placed patching mortars, use "wet on wet" for maximum mortar built thickness.
 - overlay or repair material is still required.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32.

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Product Data Sheet Edition 10.1.2014 Sikadur® 32, Hi-Mod

Sikadur® 32, Hi-Mod

High-modulus, high-strength, epoxy bonding/grouting adhesive

Description	Sikadur® 32, Hi-Mod, is a multi-purpose, 2-component, 100% solids, moisture-tolerant structural epox adhesive. It conforms to the current ASTM C-881, Types I, II, and V, Grade-2, Class C and AASHTO M-23 speci cations.
Where to Use	 Bond fresh, plastic concrete to hardened concrete and steel. Grout horizontal cracks in structural concrete and wood by gravity feed. Machinery and 'robotic' base-plate grout.
	 Structural adhesive for concrete, masonry, metal, wood, etc.
Advantages	 High-strength bonding/grouting adhesive. Tolerant to moisture before, during and after cure. Excellent adhesion to most structural materials. Convenient easy-to-mix ratio A:B = 1:1 by volume. Easy-to-use for bonding/grouting applications. Fast initial set; rapid gain to ultimate strengths.
Coverage	Bonding Adhesive - 1 gal. covers approximately 80 ft. ² on smooth surface.
·	Base Plate Grout - 1 gal. mixed with 1.5 parts oven-dried aggregate by loose volume yields approximately 420 cu. in. of grout. Anchoring grout - 1 gal. yields 231 cu. in. of grout.
Packaging	1, 2 and 4 gal. units.

Typical Data	(Material and curing	conditions @	73°F {23°C} and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C)

before using.

Color Concrete gray

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume.

Viscosity Approximately 3,000 cps.

Pot Life Approximately 30 minutes. (60 gram mass). Approximately 22 minutes. (350 gram mass, 8 oz.)

Contact Time 40°F (4°C)*: 12 hrs. 73°F (23°C)*: 3-4.5 hrs. 90°F (32°C)*: 1.5-2 hrs

Compressive Modulus, psi 7 day 2.1 X 10⁵ psi (1,449 MPa)

Tensile Properties (ASTM D-638)

Tensile Strength 6,900 psi (48 MPa)

Elongation at Break 1.9%

14 day Modulus of Elasticity 5.4 X 10⁵ psi (3,726 MPa)

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 7,000 psi (48.3 MPa)

Tangent Modulus of Elasticity in Bending 6.9 X 10⁵ psi (4,800 MPa)

Shear Strength (ASTM D-732) 14 day Shear Strength 6,200 psi (43 MPa)

Water Absorption (ASTM D-570) 7 day (24 hour immersion) 0.21%

emperature (ASTM D-648)

7 day .8 MPa)] 122°F (50°C)

Bond Strength (ASTM C-882):

2 day (moist cure) Plastic Concrete to Hardened Concrete 1,700 psi (11.7 MPa)

Hardened Concrete to Hardened Concrete 2,000 psi (13.8 MPa) Hardened Concrete to Steel 1,900 psi (13.1 MPa)

14 day (moist cure) Plastic Concrete to Hardened Concrete 2,200 psi (15.1 MPa)

Plastic Concrete to Steel 2,000 psi (13.8 MPa)

Hardened Concrete to Hardened Concrete 2,000 psi (13.8 MPa)



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Compressive Properties (ASTM D-695) Compressive Strength, psi (MPa)

	40°F* (4°C)	73°F* (23°C)	90°F* (32°C)
8 hour	=	140 (1.0)	1,700 (11.7)
16 hour	-	4,800 (33.1)	7,300 (50.3)
1 day	30.0 (0.2)	5,700 (39.3)	7,300 (50.3)
3 day	5,300 (36.6)	11,300 (77.9)	10,400(71.7)
7 day	9,600 (66.2)	11,800 (81.4)	10,400(71.7)
14 day	11,900 (82.1)	12,200 (84.1)	10,400(71.7)
28 day	12,600 (86.9)	12,200 (84.1)	10,500(72.4)

*Material cured and tested at the temperatures indicated.

How to Use Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blastcleaning or other equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blastcleaning or other equivalent mechanical means.

Mixing

Pre-mix each component. Proportion equal parts by volume of Component 'A' and Component 'B' into clean pail. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400-600 rpm) drill until blend is a uniform color. Mix only that quantity that can be applied within its pot life.

Application

To bond fresh concrete to hardened concrete - Apply by brush, roller, broom or spray. Place fresh concrete while Sikadur® 32, Hi-Mod, is still tacky. If coating becomes glossy and loses tackiness, remove any surface contaminants then recoat with additional Sikadur® 32 Hi-Mod, and proceed.

To grout baseplates - Add up to 1 1/2 parts of oven-dried aggregate to 1 part of mixed Sikadur® 32, Hi-Mod, by volume. Place grout under baseplate. Avoid contact with the underside of the plate. A 1/4 to 3/8 in. (6 to 10 mm) space should remain between the top of the grout and the bottom of the plate.

Maximum thickness of grout per lift is 1.5 in. (38 mm) If multiple lifts are needed, allow preceding layer to cool to touch before applying additional layer. The remaining 1/4 to 3/8 in. (6 to 10 mm) space should be neat Sikadur® 32 Hi-Mod. Pour a quantity of neat epoxy to allow the level to rise slightly higher than the underside of the bearing plate.

To gravity feed cracks - Pour neat material into vee-notched crack. Continue placement until completely

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- For spray applications, consult Technical Service at 800-933-7452.
- Use only oven-dry aggregate.
- Material is a vapor barrier after cure.
- For applications on exterior, on-grade substrates, consult Technical Services at 800-933-7452.
- Do not apply over wet, glistening surface.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 32, Hi-Mod LPL

High-modulus, high-strength, extended pot life, epoxy bonding/grouting adhesive

Description	Sikadur® 32, Hi-Mod LPL is a multi-purpose, 2-component, 100% solids, moisture-tolerant, structural epoxy adhesive. Sikadur® 32, Hi-Mod LPL offers a long pot life and contact time even at 100°F (38°C). Sikadur® 32, Hi-Mod LPL conforms to the current ASTM C-881, Types I and II, Grade-2, Class-C and AASHTO M-235
Where to Use	 Hot weather concrete placements requiring a bonding adhesive. Bond fresh, plastic concrete to hardened concrete and steel. Grout horizontal cracks in structural concrete and wood by gravity feed. Machinery and baseplate grout. Structural adhesive for concrete, masonry, metal, wood, etc.
Advantages	 Extended pot life and contact time at elevated temperatures. High-strength bonding/grouting adhesive. Tolerant of moisture before, during, and after cure. Excellent adhesion to most structural materials. Convenient easy-to-mix ratio A:B = 1:1 by volume. Easy-to-use for bonding/grouting applications.
Coverage	Bonding Adhesive - 1 gal. covers approximately 80 ft. ² on smooth surface. Base Plate Grout - 1 gal. mixed with 1 1/2 parts oven-dried aggregate by loose volume yields approximately 420 in. ³ of grout.
Packaging	1 and 4 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before

using.

Color Dark gray.

Contact Time:

Component 'A': Component 'B' = 1:1 by volume. **Mixing Ratio**

Viscosity (Mixed) Approximately 2,800 cps.

Pot Life

oz. volume) . oz. volume)

40°F (4°C) 73°F (23°C) **Substrate Temperature** 90°F (32°C)

Material Temperature 73°F (23°C) 10-14 hr. 6-7 hr. 2-2.5 hr. Material Temperature 100°F (38°C) 1.5-2 hr. 6-8 hr. 5-6 hr.

Tensile Properties (ASTM D-638) 14 day Tensile Strength 5,800 psi (40.0 MPa)

Elongation at Break

4.9 x 105 psi (3,381 MPa) Modulus of Elasticity

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 9,100 psi (62.8 MPa)

7.3 X 10⁵ psi (5,037 MPa) Tangent Modulus of Elasticity in Bending

Shear Strength (ASTM D-732) Shear Strength 14 day 6,400 psi (44.1 MPa) Water Absorption (ASTM D-570) 7 day (4 hours) 0.15%

emperature (ASTM D-648) 14 day 108°F (42°C)

Bond Strength (ASTM C-882) 14 day (moist cure) Plastic concrete to hardened concrete 2,200 psi (15.2 MPa) 14 day (moist cure) Plastic concrete to steel 2,200 psi (15.2 MPa) 3,100 psi (21.3 MPa) 2 day (dry cure) Hardened concrete to hardened concrete 14 day (moist cure) Hardened concrete to hardened concrete 2,900 psi (20 MPa)

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Compressive Properties (ASTM D-6 Compressive Strength, psi (MPa)	40°F* (4°C	73°F* (23°C)*
1 day	-	-
3 day	-	10,700 (73.8)
7 day	2,500 (17.2)	11,000 (75.9)
14 day	8,300 (57.2)	12,000 (82.3)
28 day	10,000 (68.9)	13,000 (89.7)
Compressive Modulus	28 day	2.6 x 10 ⁵ psi (1,794 MPa)
* Material cured and tested at the temperatures in	dicated	

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast cleaning or other equivalent mechanical means.

Mixing

Pre-mix each component. Proportion equal parts by volume of Component 'A' and Component 'B' into clean pail. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400-600 rpm) drill until blend is a uniform color. Mix only that quantity that can be applied within its pot life.

Application

To bond fresh concrete to hardened concrete - Apply by brush, roller, broom, or spray. Place fresh concrete while Sikadur® 32, Hi-Mod LPL is still tacky. If coating becomes glossy and loses tackiness, remove any surface contaminants then recoat with additional Sikadur® 32, Hi-Mod LPL and proceed.

To grout base plates - Add 1 1/2 parts of oven-dried aggregate to 1 part of mixed Sikadur® 32, Hi-Mod LPL by volume. Place grout under baseplate. Avoid contact with the underside of the plate. A 1/4- to 3/8-in. (6-10 mm) space should remain between the top of the grout and the bottom of the plate. Maximum thickness of grout per lift is 1.5 in. (38 mm) If multiple lifts are needed, allow preceding layer to cool to touch before applying additional layer. The remaining 1/4 to 3/8-in. (6-10 mm) space should be with neat Sikadur® 32, Hi-Mod LPL. Pour a quantity of neat epoxy to allow the level to rise slightly higher than the underside of the bearing plate.

To gravity feed cracks - Pour neat material into vee-notched crack. Continue placement until completely

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- For spray applications, consult Technical Service.
- Use only oven-dry aggregate.
- Material is a vapor barrier after cure.
- For applications on exterior, on-grade substrates, consult Technical Service.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sika[®] Liquid Weld

Concrete and Plaster Bonding Agent

Description	Superior, reemulsifiable, liquid bonding agent for concrete, cement mortars and stucco.	
Where to Use	 Bond new concrete to new or old concrete Interior or Exterior use Vertical or Horizontal Use on concrete, concrete block, cement board, hardiboard, plywood, brick, plaster, tile, gypsum, or stone 	
Advantages	 Reemulsifiable or rewettable Extended open time Increased bond strength High build bonding agent Improved repair durability 	
Coverage	Unit yields approx. 150 - 300 sq.ft. per gallon depending upon actual porosity of the prepared substrate.	
Packaging	1 x 2 gallon can; box	
How to Use Mixing	Prior to installation, stir SikaQuick Liquid Weld before use for consistent dispersion. Apply Undiluted.	
Surface Preparation	Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an aggregate-fractured surface with a minimum CSP 3 surface profile or greater. Ensure there are no curing compounds or other contaminants remaining on the substrate before application. Substrate must be dry before application.	
Application	Be sure repair is not less than 1/2 inch in depth. Apply Liquid Weld uniformly over the substrate using a stiff brush, broom, roller or spray to form a continuous film. Reapply Liquid Weld that are not covered entirely. Allow film to dry for approximately 1 hour prior to application of mortars, concrete or stucco. Dry time can be affected by temperature and humidity, check to make sure product is dry to the touch before topping. Extremely porous substrates may require 2 coats of Liquid Weld. Protect newly applied Liquid Weld from dust, dirt, debris and moisture.	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

1 year in original, unopened containers

METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITION:

Shelf Life: 1 year in original, ur

Storage Conditions: Store in cool, frost-free conditions with temperatures between 50°F

to 90°F (10°C to 32°C).

Product Conditioning: Condition product to between 50°F to 90°F (10°C to 32°C).

 Drying Time:
 1 Hour

 Colors:
 Light Blue

 Viscosity:
 1000 cps

Tensile Bond Strength (ACI 503R): 150 psi (7 days) - substrate failure (5,000 psi concrete)

Shear Bond Strength (ASTM C881): 800 psi (7 days)

Freeze-Thaw Stability: 5 cycles freeze (-10 deg F and thaw). Freeze-thaw stable.



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Limitations

- Not for use in wet environments, including exterior horizontal substrates, in or around swimming pools, showers, decks, below grade or retaining walls that may be subject to hydrostatic pressures, side walks, or parking ramps.
- Do not dilute
- Do not apply onto water soluble substrates
- Do not apply on frozen or frost covered substrates.
- Low temperatures or high humidity will extend curing time.
- Do not allow stored product to freeze

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Fax: 52 442 2250537







SikaRepair® 222

One-component, early strength gaining, cementitious patching material

Description	SikaRepair® 222 is a one-component, early strength gaining, cementitious, patching material for horizontal repair of concrete.
Where to Use	 On grade, above and below grade on concrete and mortar. As a repair material for spalled horizontal concrete surfaces, walkways, ramps, steps, etc.
Advantages	 Easy-to-use; just add water. Not a vapor barrier. Suitable for exterior and interior applications. Easily applied to clean, sound substrate. High early strengths.
Coverage	Approximately 0.42 cu. ft. Approximately 0.62 cu. ft. (222+32 lbs. of 3/8" pea gravel).
Packaging	50 lb. multi-wall bag. SikaLatex R - 1 gal. plastic jug; 4/carton, 5 gal. pails

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life One year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Color Concrete gray

Mixing Ratio gallon to gallon of liquid per 50 lb. bag

Application Time Approximately 30 minutes

Finishing Time 50-120 minutes

Note: All times start after adding Component 'B' to Component 'A' and are highly affected by temperature, relative humidity, substrate temperature, wind, sun, and other jobsite conditions

Compressive Strength (ASTM C109)

 1 day
 >2,000 psi (12.4 MPa)

 7 days
 4,000 psi (27.6 MPa)

 28 days
 5,000 psi (34.5 MPa)

Flexural Strength (ASTM C293)

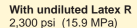
28 days 750 psi (5.2 MPa)

Splitting Tensile Strength (ASTM C496)

28 days 450 psi (3.1 MPa)

28 days 2,000 psi (13.8 MPa)

* Mortar scrubbed into substrate.



4,500 psi (31.0 MPa)

5,500 psi

1,200 psi (8.2 MPa)

700 psi (4.8 MPa)

2,000 psi (13.8 MPa)



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How to Use

Surface Preparation

Surface Preparation Remove all deteriorated concrete, dirt, oil grease and all bond inhibiting materials from surface. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface of ±1/8 inch. (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.

For priming of reinforcing steel use Sika®Armatec® 110 EpoCem (consult Technical Data Sheet). Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika® Armatec® 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of SikaRepair® 222 can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.

Mixing

With water: Wet down all tools and mixer to be used. Add approximately 3/4 gallon of water to mixing vessel. Slowly add 1 bag of SikaRepair® 222 while continuing to mix. Mechanically mix with a lowspeed drill (400-600 rpm) and Sika paddle or in an appropriate size mortar mixer. Add an additional 1/8 gallon of water if needed. With Latex R: Pour 3/4 gallon of SikaLatex® R into the mixing container. Slowly add powder, mix and adjust as above.

With diluted Latex R: SikaLatex® R may be diluted up to 5:1 (water: Sika Latex R) for projects requiring minimal Pour 3/4 gallon of the mixture into the mixing container. Slowly add powder, mix and adjust as above. SikaRepair® 222 Concrete: For applications greater than 1 inch depth, add a 3/8 inch coarse aggregate. Aggregate must be non-reactive (reference ASTMC1260, C227 and C289), clean, well-graded, saturated surface dry (SSD), have low absorption and high density, and comply with ASTM C33 size number 8 per Table 2. Addition rate must not exceed 32 lbs. of aggregate/ bag of SikaRepair® 222 (32 lbs. of 3/8 in. aggregate is approximately 2.5 to 3.0 gal. by loose volume of aggregate). Water may be varied to achieve the desired consistency. Do not over water.

Application

The prepared mortar must be scrubbed into the substrate, all pores and voids. Force material against edge of repair, working toward center. After repair, consolidate, then screed. Allow mortar to set to desired stiffness, then Mixing, placing and should not exceed 45 minutes maximum.

Tooling & Finishing

Curing As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a mist of water or a water based, compatible curing compound. Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective Protect freshly applied mortar coatings. Moist curing should commence immediately after from direct sunlight, wind, rain and frost.

Limitations

- Application thickness: (with water and diluted Latex R) Min. Max. inches one lift Neat 1/4 inch (6 mm) 1 inch (25 mm) Extended 1 inch (25 mm) 4 inches (100 mm)
- Application thickness: (with undiluted Latex R) Min. Max. inches one lift Neat 1/8 in (3 mm) 1 inch (25 mm) Extended 1 inch (25 mm) 4 inches (100 mm)
- Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application.
- Addition of coarse aggregates may result in variations of the physical properties of the mortar.
- Use only potable water.
- Not intended for use as an overlay material.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32.

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Product Data Sheet Edition 7.14.2014 SikaRepair 223

SikaRepair® 223

One component, early strength gaining, cementitious patching material

Description	SikaRepair 223 is a one-component, early strength gaining, cementitious, patching material for vertical and overhead repair of concrete.
Where to Use	 On grade, above, and below grade on concrete and mortar. As a repair material for vertical and overhead concrete surfaces.
Advantages	 Easy-to-use. Suitable for exterior and interior applications. Easily applied to clean, sound substrate. High early strengths. Increased abrasion resistance. Increased freeze/thaw resistance. Not a vapor barrier. Not flammable
Coverage	Approximately 0.41 cu. ft.
Packaging SikaRepair 223 - 50 lb. multi-wall bag. SikaLatex R - 1 gal. plastic jug; 4/carton, 5 gal. pai	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened bags.

Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F **Storage Conditions**

before using.

Color Concrete gray

Mixing Ratio gallon to 1 gallon of liquid per 50 lb. bag

Application Time Approximately 15 min. after adding powder to Latex or Latex R. Ap-

plication time is dependent on temperature and relative humidity.

Finishing Time 20 to 60 min after combining powder and liquid: depends on temperature, relative humidity, and type of finish desired

Flexural Strength (ASTM C-293)

28 days 850 psi (5.9 MPa)

1,200 psi (8.2 MPa)

with undiluted Latex R

Splitting Tensile Strength (ASTM C-496)

550 psi (3.8 MPa) 700 psi (4.8 MPa)

Bond Strength * (ASTM C-882 modified

28 days 1,800 psi (12.4 MPa)

2,000 psi (13.8 MPa)

Compressive Strength (ASTM C-109)

1 day >3,500 psi (20.7 MPa) >4,000 psi (22.8 MPa) 7 days 6,000 psi (41.4 MPa) 6,200 psi (42.8 MPa) 28 days >7,500 psi (48.3 MPa) >8,000 psi (51.7 MPa)

*Mortar scrubbed into substrate



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How to Use Surface Preparation

	dry (SSD) with no standing water during application.
Priming	For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).
	Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika Armatec 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of Sika Repair 223 can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
-	With water: Wet down all tools and mixer to be used. Add approximately 3/4 gallon of water to mixing vessel. Slowly add 1 bag of SikaRepair 223 while continuing to mix. Mechanically mix with a low-speed drill (400-600 rpm) and Sika paddle. 1/4 gallon of water may be added to achieve desired consistency. Do not over water. Maintain a mix temperature of 65°-75°F for maximum performance by using hot or cold water as needed. With Latex R: Pour 3/4 gallon of SikaLatex R into the mixing container. Slowly add powder while continuing to mix mechanically as above. Add remaining SikaLatex R (up to 1/4 gallon) to adjust the
	desired consistency.
	note: SikaLatex R must be protected from freezing. If frozen, discard. With diluted Latex R: Sika Latex R may be diluted up to 5:1 (water:Sika Latex R) for projects requiring minimal polymer-modification. Pour 3/4 gallon of the mixture into the mixing container. Slowly add powder and mix as above. Add remaining diluted SikaLatex R (up to 1/4 gallon) to adjust the desired consistency.
	At the time of application, surfaces should be saturated surface dry (SSD) with no standing water. Mortar must be scrubbed into the substrate, filling all pores and voids. Force material against edge of repair, working toward center. After filling repair, consolidate, then screed. Material may be applied in multiple lifts. The thickness of each lift not to be less than 1/2 inch minimum. Where multiple lifts are required score top surface of each lift to produce a roughened surface for next lift. Allow preceding lift to reach final set, 30 minutes minimum before applying fresh material. Saturate surface of the lift with clean water. Scrub fresh mortar into preceding lift. Allow mortar to set to desired stiffness, then finish with wood or sponge float for a smooth surface, or texture as required. For repairs greater than 1 inch in depth, the use of SikaRepair 222 extended with coarse aggregate, and appropriate formwork is also recommended.
	Important: Maximum bond is achieved with application of a scrub coat on properly prepared, saturated surface dry (SSD) substrate.
	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based compatible curing compound. Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing. Protect freshly applied mortar from direct sunlight, wind, rain and frost.
	 Application thickness: (with water and diluted Latex R) Minimum ¼ inch (6 mm). Maximum in one lift 1.5 inch (38 mm). Application thickness: (with undiluted Latex R) Minimum ½ inch (3 mm). Maximum in one lift 1.5 inch (38 mm). Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Use only potable water. Do not use solvent-based curing compound. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Be sure repair area is not less than 1/4 inch in depth. Preparation work should be done by scabbler or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface profile of $\pm 1/8$ inch (CSP-6). Saturate surface with clean water. Substrate should be saturated surface



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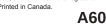
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Product Data Sheet Edition 7.15.2014 SikaRepair SHA

SikaRepair® SHA

Fast-setting, one component, cementitious repair mortar with superior high build properties

Description	SikaRepair SHA is a fast-setting, one-component, cementitious ready to use repair mortar. The incorporation of low density aggregates allows high build applications on vertical and overhead surfaces. SikaLatex R or SikaLatex may be used instead of water for a two component, polymer-modified repair mortar.
Where to Use	 Fast repairs to overhead and vertical concrete and mortar surfaces on grade, above and below grade. As a repair material for building facades, parking structures, industrial plants, bridges, etc.
Advantages Minimal time required between lifts. Fast finishing time Time/labor-saving material; application up to 3 inches on vertical surfaces in one layer. Easy to use; just add water. High bond strength ensures excellent adhesion. Good, early and ultimate strength. Increased freeze/thaw durability and resistance to deicing salts. Easy to clean. Suitable for exterior and interior applications. Not a vapor barrier.	
Coverage	0.55 cu. ft./bag
Packaging	Sika Repair SHA: 25 lb. bag, 60/pallet; 50 lb. (22.7 kg.) multi-wall bag. SikaLatex (R): 1 gal. plastic jug; 4/carton, 5 gal. pails.

Typical Data (Material and curing conditions @ 73°F (23C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Color Concrete gray.

Mixing Ratio 1 50 lb. bag SikaRepair SHA + 3/4 gal. to 1 gal. of liquid

Density (Wet mix) 106 lbs./cu. ft. (1.70 kg./l)
Application Time Approximately 10-15 minutes.

Finishing Time 20-30 minutes
Time Between Lifts Less than 1 hour

 Compressive Strength (ASTM C-109)
 with Latex R

 1 day
 2,000 psi (13.8MPa)
 2,500 psi (17.2 MPa)

 7 days
 3,000 psi (20.7 MPa)
 3,500 psi (24.1 MPa)

 28 days
 4,500 psi (31.0 MPa)
 5,000 psi (34.5 MPa)

Flexural Strength (ASTM C-293)

28 days 800 psi (5.5 MPa) 1,100 psi (9.7 MPa)

Bond Strength * (ASTM C-882 modified

28 days 1,000 psi (6.8 MPa) 1, 800 psi (12.4 MPa)

*Mortar scrubbed into substrate

How to Use

Substrate Concrete, mortar, and masonry products.



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Surface Preparation - Concrete/Mortar: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Preparation work should be done by high pressure water blast, scabbler or other appropriate mechanical means to obtain an exposed aggregate surface profile of ±1/16-in. (CSP-5). After preparation, substrate strength should be verified prior to patch placement. Substrate should be saturated surface dry (SSD) with no standing water during application.

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).

Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika Armatec 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of Sika Repair SHA can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.

Mixing

With water: Pour 3/4 of one gallon of water into the mixing container. Add powder while mixing continuously. Mix mechanically with a low-speed drill (400-600 rpm) and mixing paddle or in an appropriate mortar mixer. Add more water to obtain desired consistency of the mortar. Do not exceed one gallon per bag. Mix to uniform consistency, maximum 3 minutes. Manual mixing can be tolerated only for less than a full unit. Thorough mixing and proper proportioning is necessary.

With Latex R: Pour 3/4 gallon of Sika Latex R into the mixing container. Slowly add powder and mix as above.

With diluted Latex R: Sika Latex R may be diluted up to 5:1 (water: Sika Latex R) for projects requiring minimal polymer-modification. Pour 3/4 gallon of the mixture into the mixing container. Slowly add powder and mix as above.

Note: SikaLatex R must be protected from freezing. If frozen, discard.

Application

The mixed SikaRepair SHA must be worked well into the primed substrate, filling all pores and voids. Compact well. Force material against edge of repair working towards the center. Thoroughly compact the mortar around exposed reinforcement. After filling repair, consolidate, then screed. Finish with steel, wood, plastic floats, or damp sponges, depending on the desired surface texture. Where multiple lifts are required, score top surface on each lift to produce a roughened substrate for next lift. Allow preceding lift to harden before applying fresh material. Saturate surface of the lift with clean water. If previous layers are over 48 hours old, mechanically prepare the substrate and dampen.

Tooling and Finishing As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing. Protect freshly applied mortar from direct sunlight, wind, rain and frost.

* Pretesting of curing compound is recommended.

Limitations

- Application thickness: Minimum: With water: 1/4 inch (6 mm), With Latex R: 1/8" (3 mm), Maximum in one lift: 3 inches (75 mm) vertical, 1.5 inches (38 mm) overhead.
- Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application.
- Do not use solvent based curing compounds. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

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1-800-933-SIKA NATIONWIDE





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SikaRepair® SHB

One component, cementitious repair mortar with superior high build properties that may be hand applied or wet-sprayed

Description	SikaRepair SHB is a one-component, cementitious ready to use repair mortar. It is a multi-purpose mortar which can be applied by trowel or low pressure wet spray process. The incorporation of low density aggregates allows high build applications on vertical and overhead surfaces. SikaLatex R or SikaLatex ed repair mortar.
Where to Use	 Fast repairs to overhead and vertical concrete on mortar surfaces on grade, above and below grade. As a repair material for building facades, parking structures, industrial plants, bridges, etc.
Advantages	 Time/labor-saving material; application up to 3 inches on vertical surfaces in one layer. Application by hand or low pressure wet spray method. Easy to use; just add water. High bond strength ensures excellent adhesion. Good, early and ultimate strength. Increased freeze/thaw durability and resistance to deicing salts. Easy to clean. Suitable for exterior and interior applications. Not a vapor barrier.
Coverage	0.55 cu. ft./bag
Packaging	Sika Repair SHB: 25 lb. bag, 60/pallet, 50 lb. (22.7 kg.) multi-wall bag.
	SikaLatex (R): 1 gal. plastic jug; 4/carton, 5 gal. pails.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Color Concrete gray

Mixing Ratio 1 50 lb. bag SikaRepair SHB + 3/4 to 1 gallon of liquid

Density (Wet mix) 106 lbs./cu. ft. (1.70 kg./l.)
Working Time Approximately 30 minutes.
Finishing Time (Initial Set) 2-3 hours

Compressive Strength (ASTM C-1090) with Latex R

 1 day
 2,500 psi (17.2MPa)
 2,500 psi (17.2 MPa)

 28 days
 5,000 psi (34.5 MPa)
 5,000 psi (34.5 MPa)

Flexural Strength (ASTM C-293)

28 days 800 psi (5.5 MPa) 1,400 psi (9.7 MPa)

Bond Strength * (ASTM C-882 modified

28 days 1,000 psi (6.8 MPa) 1, 800 psi (12.4 MPa)

*Mortar scrubbed into substrate



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How to Use	Concrete marter and maconny products
Substrate	Concrete, mortar, and masonry products.
Surface Preparation	Concrete/Mortar: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Preparation work should be done by high pressure water blast, scabbler or other appropriate mechanical means to obtain an exposed aggregate surface profile of ±1/16-in. (CSP5). Substrate should be saturated surface dry (SSD) with no standing water during application. Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high pressure washed with clean water after mechanical cleaning.
Priming	For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).
	Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika Armatec 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of Sika Repair SHB can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
Mixing	With water: Pour 3/4 of one gallon of water into the mixing container. Add powder while mixing continuously. Mix mechanically with a low-speed drill (400-600 rpm) and mixing paddle or in an appropriate mortar mixer. Adjust water to desired consistency of the mortar. Do not exceed one gallon per bag. Mix to uniform consistency, maximum 3 minutes. Manual mixing can be tolerated only for less than a full unit. Thorough mixing and proper proportioning is necessary. With Latex R: Pour 3/4 gallon of Sika Latex R into the mixing container. Slowly add powder, mix and adjust as above.
	With diluted Latex R: Sika Latex R may be diluted up to 5:1 (water: Sika Latex R) for projects requiring minimal polymer modification. Pour 3/4 gallon of the mixture into the mixing container. Slowly add powder, mix and adjust as above.
	Note: SikaLatex R must be protected from freezing. If frozen, discard.
Application	SikaRepair SHB can be applied either by hand or wet spray process equipment. The mixed SikaRepair SHB must be worked well into the primed substrate, filling all pores and voids. Compact well. Force material against edge of repair working towards the center. Thoroughly compact the mortar around exposed reinforcement. After fillin repair, consolidate, then screed. Finish with steel, wood, plastic floats, or damp sponges, depending on the desired surface texture. Where multiple lifts are required, score top surface on each lift to produce a roughened substrate for next lift. Allow preceding lift to harden before applying fresh material. Saturate surface of the lift with clean water. If previous layers are over 48 hours old, mechanically prepare the substrate and dampen.
	Application by machine: Apply SikaRepair SHB mortar by low or high pressure wet spray. Shoot SikaRepair SHB perpendicular to the surface. This minimizes rebound, creates the smoothest pattern (reduces 'bumps') and properly encases the rebars. The velocity of the material is sufficient if, at a distance of 18 to 24 in., the material pattern flattens out on contact with the surface and the rebars are encased. After applying the material, allow it to stiffen for about 10 minutes before removing bumpy areas with a trowel. Before applying the next layer, allow the material to reach initial set. This will take anywhere from 45 minutes to several hours, depending on mix consistency, mix and ambient temperature, wind conditions and humidity. Begin and finish a given patch on the same da.
Tooling and Finishing	g As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing. Protect freshly applied mortar from direct sunlight, wind, rain and frost.
	* Pretesting of curing compound is recommended.
Limitations	 Application thickness: Minimum: With water: 1/4 inch (6 mm). With Latex R: 1/8 inch (3 mm). Maximum in one lift: 3 inches (75 mm) vertical. 1.5 inches (38 mm) overhead. Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Do not use solvent based curing compounds. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.



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A80

Product Data Sheet Edition 7.15.2014 SikaTop 121 Plus

SikaTop® 121 PLUS

Two-component, polymer-modified, cementitious leveling/pore sealing mortar plus FerroGard 901 penetrating corrosion inhibitor

Description

SikaTop 121 *PLUS* is a two component, polymer-modified, leveling and pore sealing mortar with the additional benefit of FerroGard 901, penetrating corrosion inhibitor. SikaTop 121 *PLUS* provides a smooth substrate, free of irregularities and bug holes for following protective coatings.

Where to Use

- As a leveling/pore sealing mortar prior to protective coatings.
- On horizontal, vertical and overhead surfaces, interior and exterior.
- On grade, above and below grade, on concrete and mortar substrates.
- Block filler.
- Minor repair for gouges and broken edges.

Advantages

- Excellent adhesion to concrete and mortar substrates.
- High flexural and compressive strengths
- Increased density improved carbon dioxide resistance (carbonation) without adversely affecting water vapor transmission (not a vapor barrier).
- Increased freeze/thaw durability and resistance to deicing salts.
- Adds effective cover over rebars.
- Enhanced with FerroGard 901, a penetrating corrosion inhibitor reduces corrosion even in the adjacent concrete
- Compatible with coefficient of thermal expan ion of concrete Passes ASTM C-884 (modified)
- Can be applied over Sika FerroGard 903, corrosion inhibiting impregnation.
- Not flammable

Coverage

0.4 cu. ft./unit; One unit covers approximately 65 sq. ft. (6 m2) of smooth surface at 1/12 inch (2 mm) thickness

Packaging

Component 'A' - 1 gal. plastic jug; 4/carton. Component 'B' - 46.5 lb. multi-wall bag.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

Protect Component 'A' from freezing; if frozen, discard.

Color Concrete gray when mixed.

Mixing Ratio Plant-proportioned kit. Mix entire unit.

Application Approximately 45 min. after adding Component 'B' to Component 'A'. **Time** Application time is dependent on temperature and relative humidity.

Finishing Time 45 to 60 min. after combining components; depends on temperature, relative

humidity, and type of finish desired

Flexural Strength (ASTM C-293) 28 days 2,000 psi (13.8 MPa)

Splitting Tensile strength (ASTM C-496)28 days750 psi (5.2 MPa)Bond Strength* (ASTM C-882 modified28 days2,000 psi (13.8 MPa)

Bond Strength Pull-Out Test (ACI 503R-30 modified 28 days 350 psi (2.4 MPa) substrate

failure

Compressive Strength (ASTM C-109)

 1 day
 1,250 psi (8.6 MPa)

 7 days
 5,000 psi (34.5 MPa)

 28 days
 6,000 psi (41.4 MPa)

Permeability (AASHTO T-277) 28 days Approximately 500 Coulombs

Corrosion Testing for FerroGard 901

Cracked Beam Corrosion Tests:

Reduced corrosion rates 63% versus control specimens. ASTM G109 modified after 400 days

* Mortar scrubbed into substrate

Sika®

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How to Use	
Substrate	Concrete, mortar, and masonry products.
Surface Preparation	Remove all deteriorated concrete, dirt, oil, grease and all bond-inhibiting materials from the surface. Surface should be open-pore and textured (CSP-4). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.
Priming	For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).
	Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika Armatec 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of SikaTop 121 Plus can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
Mixing	Pour approximately 4/5 of Component A into mixing container. Add Component B while continuing to mix. Mechanically mix with a low-speed drill (400-600 rpm) and paddle or appropriate-size mortar mixer. Mix to uniform consistency, maximum 3 minutes. Add remaining Component A to mix if a more loose consistency is desired. Manual mixing can be tolerated only for less than a full unit.
Application	SikaTop 121 PLUS can be applied by trowel, notched trowel, stiff bristle, or low pressure hopper gun. Work the material well into the prepared substrate, filling all pores and voids. As soon as the mortar layer starts to set, a uniform surface texture can be obtained by rubbing the surface with a fine sponge or a plastic trowel. Do not overwork SikaTop 121 PLUS during finishing and avoid the use of additional wate.
	As per ACI recommendations for portland cement concrete, curing is required. Protect the freshly applied mortar against direct sunlight, wind, frost and rain. Curing compounds adversely affect the adhesion of protective coatings. Therefore, do not use a water based curing compound, if the leveling mortar is going to be over coated.
Limitations	 Application thickness: Minimum 1/12 inch (2 mm); Maximum 1/6 inch (4 mm) Minimum ambient and surface temperatures, 45°F (7°C) and rising at time of application. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

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SikaTop® 122 PLUS

mortar plus Sika FerroGard® 901 penetrating corrosion inhibitor

Description	SikaTop® a high performance repair mortar for horizontal and vertical surfaces 901, a penetrating corrosion inhibitor.	ement based, fast-setting, trowel-grade mortar. It is and of $$^{\tiny{\odot}}$$
Where to Use	 On grade, above and below grade on concrete and mortar. On horizontal surfaces. As a structural repair material for parking structures, industrial plants To level concrete surfaces. As an overlay system for topping/resurfacing concrete. 	, walkways, bridges, tunnels, dams, ramps, etc.
Advantages	 Extremely low shrinkage proven by four industry standard test m High abrasion resistance. Increased freeze/thaw durability and resistance to deicing salts. oncrete - Pass Increased density - improved carbon dioxide resistance (carbonatio sion (not a vapor barrier). Sika FerroGard® 901, a penetrating corrosion inhibitor - reduces cor USDA ANSI/NSF Standard 61 potable water compliant. 	ses ASTM C-884. n) without adversely affecting water vapor transmis-
Coverage	0.51 cu. ft./ unit mortar; 0.75 cu. ft./unit concrete; (mixed mortar + 42	lbs. 3/8 pea gravel)
Packaging	Component 'A' - 1-gal. plastic jug; 4/carton. Component 'B' - 61.5-	lb. multi-wall bag.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened packaging

Store dry at 40°-95°F. Condition material to 65°-75°F before using. Protect **Storage Conditions**

Component 'A' from freezing. If frozen, discard.

Color Concrete gray when mixed.

Mixing Ratio Plant-proportioned kit, mix entire unit.

Application Time Approximately 30 minutes.

Finishing Time 50-120 minutes

Note: All times start after adding Component 'B' to Component 'A' and are highly affected by temperature,

relative humidity, substrate tem	perature, wind, sun and oth	er job site co	onditions.	
Density (wet mix)	ASTM C 138		136 lbs./ft ³	(2.18 kg./l)
Flexural Strength	ASTM C 293	28 days		1,500 psi
Split Tensile	ASTM C 496	28 days		500 psi
Bond Strength		28 days		2,000 psi
Compressive Strength	ASTM C 109			
		1 day		2,500 psi
		7 days 28 days		5,300 psi 7,000 psi
Shrinkage	ASTM C 157	20 days		7,000 psi
Sillilikage	(mod. ICRI 320.3R)			
Specimen Size 1"x1"x11-1/4"	(11100. 101(1 320.31()	28 days	<0.05%	
Specimen Size 3"x3"x11-1/4"		28 days	<0.037/	
Ring Test (days)	ASTM C 1581	20 days	>70 days	
Ring Test - Average Max Strain	ASTM C 1581		-9 µstrain	
Ring Test - Average Stress Strain	ASTM C 1581		0.49 psi/da	ıv
Ring Test - Potential for Cracking	ASTM C 1581		Low	,
Baenzinger Block		90 days	No crackin	g
Freeze/Thaw Durability (300 cycles)	ASTM C 666		98%	
CI Permeability	ASTM C 1202		<500 Could	ombs
Direct Bond Strength	ASTM C 1583		-coo could	
Direct Bend Garengan	7101111 0 1000	7 days	400 psi	
		28 days	>300 psi	
Modulus of Elasticity	ASTM C 531	_c dayo	3.00x10 ⁶ ps	ei
Initial Set Time (min)	ASTM C 351		40-70	31
miliai oct iiiic (iiiii)	A01111 0 200		40 70	



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How to Use	
Substrates	Concrete, mortar, and masonry products.
Surface Preparation	Remove all deteriorated concrete, dirt, oil, grease and all bond inhibiting materials from surface. Be sure repair area is no less than 1/8 inch in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface of ±1/16 inch (CSP-5); ±1/8 inch (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.
	Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean wate after mechanical cleaning. For priming of reinforcing steel use Sika® Armatec® 110 EpoCem (Consult Product Data Sheet)
	Priming Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika® Armatec® 110 EpoCem (consult Product Data Sheet). Alternately, a scrub coat of SikaTop® 122 PLUS can be applied prior to placemen of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
Mixing	Pour approximately 7/8 of Component 'A' into the mixing container. Add Component 'B' (powder) while mixing continuously Mix mechanically with a low-speed drill (400- 600 rpm) and mixing paddle or mortar mixer. Add remaining Component 'A' (liquid) to mix if a more loose consistency is desired. Mix to a uniform consistency, maximum 3 minutes. Thorough mixing and proper proportioning of the two components is necessary.
	For SikaTop® 122 PLUS concrete: Pour all of Component 'A' into mixing container. Add all of Component 'B' while mixing then introduce 3/8 inch coarse aggregate at desired quantity. Mix to uniform consistency, maximum 3 minutes. Addition rate is 42 lbs. per bag (approx. 3.0 to 3.5 gal. by loose volume). The aggregate must be non-reactive (reference ASTM C 1260 C 227 and C 289), clean, well-graded, saturated surface dry, have low absorption and high density, and comply with ASTM C 33 size number 8 per Table 2. Note: Variances in the quality of the aggregate will affect the physical properties of SikaTop® 122 PLUS. The yield is increased to 0.75 cu. ft./unit with the addition of the aggregate (42 lbs.). Do not use limestone aggregate.
Application	SikaTop® 122 PLUS must be scrubbed into the substrate, all pores and voids. Force material against edge of repair working toward center. After repair, consolidate, then screed. Allow mortar or concrete to set to desired stiffness, then
Tooling & Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene compatible curing compound (ASTM C 309 compliant). Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence im irect sunlight, wind, rain and frost.
	*Pretesting of curing compound is recommended.
Limitations	Application thickness: Min. Max. in one lift Neat 1/8 inch (3 mm) 1 inch (25 mm) Extended 1 inch (25 mm) 4 inches (100 mm)
	 Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Addition of coarse aggregates may result in variations of the physical properties of the mortar. Do not use solvent-based curing compound. Size, shape and depth of repair must be carefully considered and consistent with practices recommended by ACI or ICRI. For additional information, contact Technical Service. For additional information on substrate preparation, refer to ICRI Guideline No.310.2R Coatings, Polymer Overlays, and Concrete Repair. If aggressive means of substrate preparation is employed, substrate strength should be tested in accordance with ACI 503 Appendix A prior to the repair application. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible

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product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy

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such as Sikadur® 32, Hi-Mod

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Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5

SikaTop® 123 PLUS

plus Sika FerroGard® 901 penetrating corrosion inhibitor

Description	SikaTop® ement-based, fast-setting, non-sag mortar. It is a high performance repair mortar for vertical and overhead surfaces and of 901, a penetrating corrosion inhibitor included in its formulation.
Where to Use	 On grade, above and below grade on concrete and mortar. On vertical and overhead surfaces. As a structural repair material for parking structures, industrial plants, walkways, bridges, tunnels, dams and ramps. Approved for repairs over cathodic protection systems
Advantages	 Extremely low shrinkage proven by four industry standard test methods. Increased freeze/thaw durability and resistance to deicing salts. oncrete - Passes ASTM C 884. Increased density - improved carbon dioxide resistance (carbonation) without adversely affecting water vapor transmission (not a vapor barrier). Enhanced with Sika FerroGard® 901, a penetrating corrosion inhibitor - reduces corrosion even in the adjacent concrete. USDA ANSI/NSF Standard 61 potable water approved compliant.
Coverage	0.39 cu. ft./ unit.
Packaging	Component 'A' - 1-gal. plastic jug; 4/carton. Component 'B' - 44-lb. multi-wall bag.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F. Condition material to 65°-75°F before using. Protect

Component 'A' from freezing. If frozen, discard.

Color Concrete gray when mixed.

Mixing Ratio Plant-proportioned kit, mix entire unit.

Application Time Approximately 15 minutes.

Finishing Time 20-60 minutes

Density (wet mix)

Note: All times start after adding Component 'B' to Component 'A' and are highly affected by temperature,

relative humidity, substrate temperature, wind, sun and other job site conditions. ASTM C 138 132 lbs./ft3 (2.2 kg./l)

Flexural Strength	ASTM C 293	28 days	1,500 psi
Split Tensile	ASTM C 496	28 days	900 psi
Bond Strength		28 days	2,000 psi
Compressive Strength	ASTM C 109		
		1 day	3,000 psi
		7 days	4,000 psi
		28 days	6,000 psi
Shrinkage	ASTM C 157		
	(mod. ICRI 320.3R)		
Specimen Size 1x1x11-1/4"			28 days 0.05%
Specimen Size 3x3x11-1/4"		28 days	0.038%
Ring Test (days)	ASTM C 1581		>70 days
Ring Test - Average Max Strain	ASTM C 1581		-36 µstrain
Ring Test - Average Stress Strain	ASTM C 1581		4.92 psi/day
Ring Test - Potential for Cracking	ASTM C 1581		Low
Baenzinger Block		90 days	No cracking
Freeze/Thaw Durability (300 cycles)	ASTM C 666		98%
CI Permeability (coul)	ASTM C 1202		<500 Coulombs.
Direct Bond Strength	ASTM C 1583	28 days	500 psi (substrate failure)
Modulus of Elasticity	ASTM C 531		2.94 x 10 ⁶ psi
Initial Set Time (min)	ASTM C 266		20-40
Final Set Time (min)	ASTM C 266		<75



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How to Use	
Substrates	Concrete, mortar, and masonry products.
Surface Preparation	Remove all deteriorated concrete, dirt, oil, grease and all bond inhibiting materials from surface. Be sure repair area is no less than 1/8 inch in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface of ±1/16 inch (CSP-5). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.
	Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel use Sika® Armatec® 110 EpoCem (consult Product Data Sheet).
	Priming Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika® Armatec® 110 EpoCem (consult Product Data Sheet). Alternately, a scrub coat of SikaTop® 123 PLUS can be applied prior to placemen of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
Mixing	Pour Component 'A' into mixing container. Add Component 'B' while mixing continuously. Mix mechanically with a low-speed drill (400 - 600 rpm) and mixing paddle or mortar mixer. Mix to a uniform consistency, maximum 3 minutes. Manual mixing can be tolerated only for less than a full unit. Thorough mixing and proper proportioning of the two components is necessary
Application	SikaTop® 123 PLUS must be scrubbed into the substrate, all pores and voids. Force material against edge of repair working toward center. After repair, consolidate, then screed. Material may be applied in multiple lifts. The thickness of each lift, not to be less than 1/8 inch minimum or more than 1.5 inches maximum. Where multiple lifts are required score top surface of each lift to produce a roughened surface for next lift. Allow preceding lift to reach initial set, 30 minutes minimum before applying fresh material. Saturate surface of the lift with clean water. Scrub fresh mortar into preceding lift. Allow mortar or concrete to set to desired stif
Tooling & Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene a mist of water or a water based*, compatible curing compound (ASTM C 309 complaint). Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective coatings. Moist curing should commence interial from direct sunlight, wind, rain and frost. *Pretesting of curing compound is recommended.
Limitations	 Application thickness: Minimum 1/8 inch (3 mm). Maximum in one lift - 1.5 in. (38 mm). Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Do not use solvent-based curing compound. Size, shape and depth of repair must be carefully considered and consistent with practices recommended by ACI or ICRI For additional information, contact Technical Service. For additional information on substrate preparation, refer to ICRI Guideline No. 310.2R re: Polymer Overlays and Concrete Repair. If aggressive means of substrate preparation is employed, substrate strength should be tested in accordance with ACI 503 Appendix A prior to the repair application. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible productifulure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® 32, Hi-Mod.

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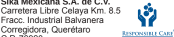
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SikaQuick® 1000

Rapid hardening repair mortar with extended working time

Description	SikaQuick® 1000 is a 1-component, rapid hardening, early strength gaining, cementitious, patching for concrete.	material
Where to Use	 Use on grade, above, and below grade on concrete. Highway overlays and repairs. Structural repair material for concrete roadways, parking structures, bridges, dams and ramps. Full depth patching repairs. Economical patching material for horizontal repairs of concrete and mortar. 	
Advantages	 Specially suited for hot weather applications when extended working time is required. Rapid ha ASTM C-928. Epoxy coatings can be applied as ea consult coatings manufacturer for recommendations. Freeze/thaw resistant. Easy to use, labor-saving material. Not gypsum-based. High early strength. Easily applied to clean, sound substrate. Not a vapor barrier. 	Please

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.) (Water/powder = 0.10)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bag.

Storage Conditions Store dry at 40°-95°F (4°-35°C). For best results, condition material to

65°-75°F before using.

Color Concrete gray.

Mixing Ratio Approximately 4.5 - 5 pints of liquid per 50 lb. bag.

Application Life Approximately 30 minutes after adding powder to the water.

Compressive Strength, psi Mortar - ASTM C-109

 3 hours
 1,250 psi (8.6 MPa)

 1 day
 4,000 psi (27.6 MPa)

 7 days
 5,000 psi (34.5 MPa)

 28 days
 7,000 psi (48.2 MPa)

Flexural Strength, psi (ASTM C-78)

 1 day
 700 psi (4.8 MPa)

 7 days
 900 psi (6.2 MPa)

 28 days
 1,000 psi (6.9 MPa)

Splitting Tensile Strength, psi (ASTM C-496)

1 day 300 psi (2.0 MPa) 7 days 400 psi (2.7 MPa) 28 days 500 psi (3.4 MPa)

 1 day
 1750 psi (12.0 MPa)

 7 days
 2000 psi (13.8 MPa)

 28 days
 2500 psi (17.2 MPa)

Direct Tensile Bond, psi (ACI 503) 28 days 300 psi (substrate failure)

Drying Shrinkage, % (ASTM C-596) 28 days 0.06 Modulus of Elasticity, psi (ASTM C-469) 28 days 4.6×10^6

Chloride Permeability, Coulombs (ASTM C-1202) 28 days < 1

Freeze/Thaw Resistance, % (ASTM C-666) 28 days 98% Scaling Resistance, lb./ft² (ASTM C-672) 50 cycles 0.080

Initial Set, Minutes (ASTM C-266) 40-90 Final Set, Minutes (ASTM C-266) 60-120

Abrasion Resistance, Inches of Wear at 1 hr. (ASTM C-779) 28 days 0.026



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Coverage	Approximately 0.42 cu. ft. When extended with 25 lbs. of 3/8 in. gravel yield is approximately 0.58 cu. ft.		
Packaging	50 lb. multi-wall bag.		
How to Use Surface Preparation	Surface must be clean and sound. Remove all deteriorated concrete, dirt, oil, grease, and other bond-inhibiting materials from the area to be repaired. Be sure repair area is not less than $1/4$ in. deep. Preparation work should be done by appropriate means. Obtain an exposed aggregate surface with a minimum surface of \pm 1/8 in. (CSP-6) on clean, sound concrete To ensure optimum repair results, the effectiveness of decontamination and preparation should be assessed by a pull-off test Saw cutting of edges is preferred and a dovetail is recommended. Saturate surface to be repaired with clean water. Substrate should be saturated surface dry (SSD) prior to application.		
Priming	For priming of reinforcing steel use Sika® Armatec® 110 EpoCem (consult Technical Data Sheet). Concrete Substrate: Prime the prepared substrate with a scrub coat of SikaQuick® 1000 prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.		
Mixing	Mechanically mix in an appropriately sized mortar mixer. Wet down all tools and mixer to be used. With water: Start with 4.5 pints of water added to the mixing vessel. Add 1 bag of SikaQuick® 1000 while continuing to mix Add up to another 1/2 pint of water to achieve desired consistency. Do not over-water. With Latex R: Pour 4.5 pints of SikaLatex® R into the mixing container. Slowly add powder, mix and adjust as above. With diluted Latex R: SikaLatex® R may be diluted up to 5:1 (water: SikaLatex® R) for projects requiring minimal polyme Pour 4.5 pints of the mixture into the mixing container. Slowly add powder, mix and adjust as above. For applications greater than 1 in. in depth, add 3/8 in. coarse aggregate. The aggregate must be non-reactive (reference ASTM C-1260 C-227 and C-289), clean, well graded, saturated surface dry, have low absorption and high density, and comply with ASTM C-33 size number 8 per Table 2. Note: Variances in aggregate may result in different strengths. The addition rate is 25 lbs. of aggregate per bag of SikaQuick ®1000 (25 lbs. of 3/8 in. aggregate is approximately 2.0 gallons by loose volume of aggregate). Do not exceed a slump of 7 in. This may cause excessive bleeding and retardation and will reduce the strength and performance of the material.		
Application	The prepared mortar must be scrubbed into substrate. Be sure to all pores and voids. Force material against edge of repair working toward center. After repair, screed off excess. Allow concrete to set to desired stiffness, then If a smoother to control setting times, cold water should be used in hot weather and hot water used in cold weather.		
Tooling & Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a mist of water or a curing compound meeting ASTM C-309. Moist cure should commence immediately after necessary, protect newly applied material from rain. To prevent from freezing, cover with insulating material.		
Limitations	 Minimum ambient and surface temperatures 45°F and rising. Minimum application thickness 1/4 in. as a mortar and 1 in. extended with aggregate. Maximum application thickness 1 in. as a mortar and 6 in. extended with aggregate. Do not feather edge. Do not exceed 7 in. slump when extended. Use only potable water. Variations in aggregates may produce differences in strengths from the typical values stated in Sika's Technical Data. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32. Do not use Sika® Armatec® 110 EpoCem as a bonding agent with SikaQuick® 1000. 		

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SikaQuick® 2500

Very rapid hardening, repair mortar

Description	SikaQuick® 2500 is a 1-component, very rapid hardening, early strength gaining, cementitious, patching material for concrete.		
Where to Use	Use on grade, above, and below grade on concrete.		
	Highway overlays and repairs.Structural repair material for concrete roadways, parking structures, bridges, dams and ramps.		
	Full depth patching repairs.		
	 Economical patching material for horizontal repairs of concrete and mortar. 		
Advantages	■ V ASTM C-928.		
	Epoxy coatings can be applied as early as	consult coat-	
	ings manufacturer for recommendations.		
	■ Freeze/thaw resistant.		
	Easy to use, labor-saving material.		
	■ Not gypsum-based.		
	■ High early strength.		
	■ Fast-setting.		
	Easily applied to clean, sound substrate.		
l .	■ Not a vapor barrier.		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.) (Water/powder = 0.12)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bag.

Storage Conditions Store dry at 40°-95°F (4°-35°C). For best results, condition material to 65°-

75°F before using.

Color Concrete gray.

Mixing Ratio Approximately 5 - 5.5 pints of liquid per 50 lb. bag.

Application Life Approximately 15 minutes after adding powder to the water.

Flexural Strength, psi (ASTM C-78)

1 day 800 psi (5.5 MPa) 7 days 1,000 psi (6.9 MPa) 28 days **1,100 psi (7.6 MPa)

Splitting Tensile Strength, psi (ASTM C-496)

 1 day
 300 psi (2.0 MPa)

 7 days
 500 psi (3.4 MPa)

 28 days
 600 psi (4.1 MPa)

 1 day
 **1,800 psi (12.4 MPa)

 7 days
 2,500 psi (17.2 MPa)

 28 days
 **2,700 psi (21.4 MPa)

Direct Tensile Bond, psi (ACI 503) 28 days 300 psi (substrate failure)

Initial Set, minutes (ASTM C-266) 12-24 Final Set, minutes (ASTM C-266) 20-40

Abrasion Resistance, inches of wear at 1 hr. (ASTM C-779) 28 days 0.026



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Coverage	Approximately 0.43 cu. ft. When extended with 25-30 lbs. of 3/8 in. gravel yield is approximately 0.60 cu. ft.
Packaging	50-lb. multi-wall bag.
How to Use Surface Preparation	Surface must be clean and sound. Remove all deteriorated concrete, dirt, oil, grease, and other bond-inhibiting materials from the area to be repaired. Be sure repair area is not less than 1/4 in. deep. Preparation work should be done by appropriate means. Obtain an exposed aggregate surface with a minimum surface of ± 1/8 in. (CSP-6) on clean, sound concrete. To ensure optimum repair results, the effectiveness of decontamination and preparation should be assessed by a pull-off test. Saw cutting of edges is recommended. Saturate surface to be repaired with clean water. Substrate should be saturated surface dry (SSD) prior to application.
Priming	For priming of reinforcing steel use Sika® Armatec® 110 EpoCem (consult Technical Data Sheet). Concrete Substrate: Prime the prepared substrate with a scrub coat of SikaQuick 2500 prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.
Mixing	Mechanically mix in an appropriately sized mortar mixer. Wet down all tools and mixer to be used. With water: Start with 5 pints of water added to the mixing vessel. Add 1 bag of SikaQuick® 2500 while continuing to mix. Add up to another 1/2 pint of water to achieve desired consistency. Do not over water. With Latex R: Pour 5 pints of SikaLatex® R into the mixing container. Slowly add powder, mix and adjust as above. With diluted Latex R: SikaLatex® R may be diluted up to 5:1 (water: SikaLatex® R) for projects requiring minimal polymer Pour 5 pints of the mixture into the mixing container. Slowly add powder, mix and adjust as above. For applications greater than 1 in. in depth, add 3/8 in. coarse aggregate. The aggregate must be non-reactive (reference ASTM C-1260, C-227 and C-289), clean, well graded, saturated surface dry, have low absorption and high density, and comply with ASTM C-33 size number 8 per Table 2. Note: Variances in aggregate may result in different strengths. The addition rate is 25-30 lbs. of aggregate per bag of SikaQuick® 2500. (25-30 lbs. of 3/8 in. aggregate is approximately 2.0 - 2.4 gallons by loose volume of aggregate). Do not exceed a slump of 7 in. This may cause excessive bleeding and retardation and will reduce the strength and performance of the material.
Application Tooling & Finishing	The prepared mortar must be scrubbed into substrate. Be sure to all pores and voids. Force material against edge of repair, working toward center. After repair, screed off excess. Allow concrete to set to desired stiffness, then If a smoother To control setting times, cold water should be used in hot weather and hot water used in cold weather. As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene,
	ng. If necessary, protect newly applied material from rain. To prevent from freezing, cover with insulating material.
Limitations	 Minimum ambient and surface temperatures 45°F and rising. Minimum application thickness 1/4 in. as a mortar and 1 in. extended with aggregate. Maximum application thickness 1 in. as a mortar and 6 in. extended with aggregate. Do not feather edge. Do not exceed 7 in. slump when extended. Use only potable water. Variations in aggregates may produce differences in strengths from the typical values stated in Sika's Technical Data. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32. Do not use Sika® Armatec® 110 EpoCem as a bonding agent with SikaQuick® 2500. When extended: Minimum application is 1 inches, Max application 6 inches.

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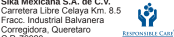
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Fax: 52 442 2250537

RESPONSIBLE CARE





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SikaQuick® VOH

Fast Setting, one component, cementitious vertical and overhead repair mortar with superior high build properties

Description	SikaQuick® VOH is a fast setting, one component, ready-to-use repair mortar for vertical overhead applications using specialty cement blends.				
Where to Use	■ Fast repairs to overhead and vertical concrete and mortar surfaces on grade, above and below grade.				
	 As a repair material for building facades, parking structures, industrial plants, bridges, etc. As a fast setting repair material for new construction defects. 				
Advantages	■ Minimal time required between lifts.				
	■ Time/labor-saving material; application up to 3 inches on vertical surfaces in one layer				
	■ Easy to use; just add water				
	■ High bond strength ensures excellent adhesion				
	■ High early and ultimate strength				
	■ Increased freeze/thaw durability and resistance to deicing salts				
	■ Suitable for exterior and interior applications.				
	■ Not a vapor barrier				
	■ Overhead thickness up to 2"				
	•				
	■ Contains corrosion inhibitor				
Coverage	~.44 cu. ft.				
Packaging	44 lb bag				

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS. THIS DATA REFLECTS MATERIAL TESTED AT A MIXING RATIO OF 6.25 PINTS/UNIT.

One year in original, unopened bags.

Storage Conditions: Store dry at 40°-95°F (4°-35°C). **Product Conditioning:** Condition material to 65°-75°F before using.

Color: Concrete gray.

Mixing Ratio: 6 - 6.5 pints/unit Density (Wet mix): ~ 125 lbs. / cu. ft. **Application Time:** Approximately 20 minutes. Finishing Time: 20-30 minutes Lift Height: Max: 3" Min: 1/8"

Time Between Lifts: Splitting Tensile Strength, psi (ASTM C-496)

200 250 500 Compressive Strength, psi (ASTM C-109): 3 hrs 1 day 7 days 28 days >2000 >3000 >4500 5500

1 day

7 days

28 days

Flexural Strength, psi (ASTM C-293): 1 day 7 days 28 days 600 1000

1 day 7 days 28 days 1000 1600 2000 Modulus of Elasticity, psi (ASTM C-469) 7 days

>2.2 x 10^6

Rapid Chloride Permeability (ASTM C1202) Low Range

Bond Strength, psi - Direct Tensile (IRCI No. 210.3): Substrate failure >250

Shrinkage (50% R.H.) (ASTM C-157; ICRI protocol): <.05% Initial Set, min. (ASTM C-266) 20-25 Final Set, min. (ASTM C-266) 30-40

*Mortar scrubbed into substrate



How to Use					
Surface Preparation	Concrete/Mortar: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Preparation work should be done by high pressure water blast, scabbler or other appropriate mechanical means to obtain an exposed aggregate surface of +- 1/16 in. (CSP-5). After preparation, substrate strength should be pitior to patch placement. Substrate should be saturated surface dry (SSD) with no standing water during application.				
	Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high pressure washed with clean water after mechanical cleaning.				
Priming:	Reinforcement Steel: For priming of reinforcement steel use Sika® Armatec® 110 EpoCem (Consult Technical Data Sheet).				
	Concrete Substrate: A scrub coat of SikaQuick® VOH should be applied prior to placement of mortar. The repair mortar has to be applied into the wet scrub coat before it dries. The use of Sika® Armatec® 110 EpoCem as a bonding agent for concrete is not recommended.				
Mixing	Wet down all tools and mixer to be used. Mix mechanically with a low-speed drill (400 - 600 rpm) and mixing paddle or mortar mixer. Mix to a uniform consistency, maximum 3 minutes. Manual mixing can be tolerated only for less than a full unit. Thorough mixing and proper proportioning of the powder and liquid is necessary. Inaccurate proportioning of the powder to with stated properties.				
	With water: Start mixing with 6 pints of water per 44 lb. bag. Adjust the water dosage by a maximum amount of +/- 1/2 pint, if necessary, to achieve the desired consistency. Do not over-water. Over-watering may result in haħdling and/or not meeting stated property values.				
	With Latex R: Start mixing with 6 pints of SikaLatex® R per 44 lb. bag. Adjust the SikaLatex® R dosage by a maximum amount of +/- 1/2 pint, if necessary, to achieve the desired consistency.				
Application	The mixed SikaQuick® VOH must be worked well into the prepared substrate, all pores and voids. Compact well. Force material against edge of repair working towards the center. Thoroughly compact the mortar around exposed reinforcement. After repair, consolidate, then screed. Finish with steel, magnesium, wood, plastic or damp sponges, depending on the desired surface texture. Where multiple lifts are required, score top surface on each lift to produce a roughened substrate for next lift. Allow preceding lift to harden before applying fresh material. Saturate surface of the lift with clean water. If previous layers are over 6 hours old, mechanically prepare the substrate and dampen.				
Tooling and Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a faist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following lifts of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after Protect freshly applied mortar from direct sunlight, wind, rain and frost. * Pretesting of curing compound is recommended.				
Removal	Cured product must be removed mechanically.				
Over Painting	Acrylic waterbased systems - 4 hrs Epoxy/PU based systems - 6 hrs Compatibility and adhesion testing is always recommended.				
Limitations	 Application thickness: Minimum: With water: 1/8 inch (3 mm). Maximum in one lift: 3 inches (75 mm) vertical, 2 inches (51 mm) overhead. Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. To control setting times, cold water should be used in hot weather and hot water used in cold weather. Do not use solvent based curing compounds. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an ap- 				



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Do not use Sika® Armatec® 110 EpoCem as a bonding agent with SikaQuick® VOH.

propriate epoxy such as Sikadur® Hi-Mod 32. Remixing product after it begins to set is prohibited.

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Edition 4.18.2016 SikaQuick® Smooth Finish

SikaQuick® Smooth Finish

Light Weight Mortar for Concrete Reprofiling and Patching

Description	SikaQuick® Smooth Finish is a fast setting, one component, durable, sand free mortar for repairing and reprofiling vertical and overhead concrete surfaces to acheive a smooth finish.
Where to Use	 Tilt up panels Pre Cast Concrete Cast in Place Concrete Concrete Block Masonry
Advantages	 Minimal time required between lifts. Ultra smooth consistency; Easy to apply Fast finishing time, sanded and painted same day Time/labor-saving material; application up to 1/2" inch on vertical surfaces in one layer Easy to use; just add water High bond strength ensures excellent adhesion Suitable for interior and exterior applications Precast grey color
Coverage	50 lb bag yields approximately 115 sq.ft. at 1/16"
Packaging	50 lb (22.7 kg) bag

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf LifeOne year in original, unopened bags.Storage ConditionsStore dry at 40°-95°F (4°-35°C).

Product Conditioning Condition material to 65°-75°F before using.

Color Concrete gray

Mixing Ratio 8.5-9.5 quarts/unit (up to 2:1 POWDER:WATER)

Application Time Approximately 30 minutes.

Finishing Time 1 hour

Lift Height Max: 1/2"

Time Between Lifts After final set

Compressive Strength (ASTM C-109), psi

24 hours 1000 psi **28 days** >2000 psi

Bond Strength, psi - Direct Tensile (IRCI No. 210.3): Substrate failure >250



How to Use				
Surface Preparation	Concrete/Mortar: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. After preparation, substrate strength should be verified prior to patch placement. Substrate should be dry or saturated surface dry (SSD) with no standing water during application.			
Mixing	Wet down all tools and mixer to be used. Mix mechanically with a low-speed drill (400 - 600 rpm) and mixing paddle or by hand. Mix to a uniform consistency, maximum 3 minutes. Manual mixing can be tolerated only for less than a full unit. Thorough mixing and proper proportioning of the powder and liquid is necessary. Inaccurate proportioning of the powder to liquid will result in a finished product that may not conform with stated properties. Start mixing with 8 - 9 quarts of water per 50 lb. bag. DO NOT EXCEED 9 qts. Adjust the water dosage, if necessary, to			
	achieve the desired consistency. DO NOT OVER WATER. Over-watering may result in difficulty handling and/or not meeting stated property values. Do not retemper. Clean bucket and mixing equipment in between batches.			
Application	SikaQuick® Smooth Finish should be applied in one pass in thicknesses ranging from a true feather edge to 1/2" in a Typical working time of the product is 1 hour at 73 deg F. Working time will vary depending on application temper In high temperature work environments, cold water should be used to to increase working time. Over Paint: Can be overcoated same day.			
Tooling and Finishing	Once material is in place, as the material hardens, use a trowel to shave or cut the excess material to the desired shape. Material can be sanded and painted the same day.			
Limitations	 Not to be applied in lifts over 1/2". If multiple lifts are required, score top surface on each lift to produce a roughened substrate for next lift. Allow preceding lift to harden before applying fresh material. Saturate surface of the lift with clean water. Do not apply on gypsum substrates Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. To control setting times, cold water should be used in hot weather and hot water used in cold weather. Do not use solvent based curing compounds. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32. Remixing product after it begins to set is prohibited. Do not use Sika® Armatec® 110 EpoCem as a bonding agent with SikaQuick® Smooth Finish. 			

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Sikacrete® 321 FS

One-component, cementitious, pourable, rapid hardening concrete mix

Description	Sikacrete® 321 FS is a one-component, portland-cement concrete containing factory blended coarse aggregate designed for quick turnaround patching and overlay needs.				
Where to Use	 As a structural repair material for bridges, parking facilities, industrial plants and walkways On horizontal, vertical and overhead surfaces (formed) On grade, above, and below grade on concrete Full depth repairs Filler for voids and cavities 				
Advantages	Complies with ions for very rapid and rapid hardening mortars Very rapid setting structures can be o 2 hours Non-gypsum based with volume stability expansion of concrete Increased resistance to deicing salts Easily applied to clean, sound substrate Not a vapor barrier Excellent resistance to freeze/thaw with outstanding durability Pre-packaged coarse aggregate: Eliminates need to extend mate Eliminates the risk of reactive aggregate Formulated to compensate for shrinkage				
Coverage	Approximately 0.50 ft. ³ /unit. Actual yield nd other factors.				
Packaging	65 lb. multi-wall bag; bulk bag available on request				

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Mixing Ratio Mix with clean potable water at rate of up to 5 pints per bag.

Application Time Approximately 30 minutes

Initial Slump 7-9"

Slump at 15 minutes >5-7"

Initial Set 40-50 minutes Final Set 50-60 minutes

 Flexural Strength (ASTM C-78)
 28 days
 700 psi (5.0 MPa)

 Splitting Tensile Strength (ASTM C-496)
 1 day 7 days
 400 psi (2.8 MPa) 600 psi (4.1 MPa)

 Bond Strength* (
 1 day 7 days
 2,500 psi (17.2 MPa) 3,000 psi (20.7 MPa)

Direct Tensile Bond (ACI 503) 7 days >250 psi

Compressive Strength (ASTM C-39) 2 hour 2,500 psi (17.2 MPa)



3 hour 3,000 psi (20.7 MPa) 1 day 5,000 psi (34.5 MPa) 7 days 6,000 psi (41.4 MPa) 28 days 7,500 psi (51.7 MPa)

Shrinkage (ASTM C-157)

<0.06%

Freeze Thaw Factor (ASTM C-666)

300 cycles >90%

28 days

Chloride ion permeability (ASTM C-1202)

<1,500 Coulombs

* Mortar scrubbed into substrate

How to Use **Surface Preparation**

Concrete: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Be sure repair area is not less than 1 in. in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface of ±1/8 in. (CSP-7). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning.

Mixing

Place 5 pints of water in mixing container. Slowly add Sikacrete® 321 FS while continuing to mix. Mix to a uniform consistency, maximum 3 minutes. Mechanically mix with a low-speed drill (400-600 rpm) and paddle or in appropriate-size mortar mixer or concrete mixer. Some mixers will take longer than others to achieve the desired slump.

Application

Form and pour applications: Pre-wet surface to SSD. Ensure good intimate contact with the substrate is achieved. To accomplish this, material should be scrubbed into the substrate or other suitable means should be employed such as vibration of the material. Vibrate form while pouring.

Tooling & Finishing

Finish as desired

Curing: As per ACI recommendations for portland cement concrete, curing is required. Moist cure with mist of water or a water based* compatible curing compound. Curwet burlap and polyethylene, a ing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after Protect newly applied material from direct sunlight, wind, rain and frost. For best results, keep surface moist with clean, cool potable water for 1-2 hours after initial set. A Hudson Sprayer is suggested for an even application.

*Pretesting of curing compound is recommended.

Removal

Cured product can only be removed mechanically.

Limitations

- Application thickness: Minimum 1 in. (25 mm); Maximum 8 in. (200 mm)
- Minimum ambient and surface temperatures 40°F (4°C) and rising at time of application.
- Elevated temperatures will decrease working time and slump.
- Rate of strength gain will be reduced at colder temperatures. On site testing is recommended.
- Bonding agents like Armatec® 110 and others, which cure at a slower rate than 321 FS, should not be used. If bonding agents are used, follow cure times for the bonding agents used as a guide prior to putting Sikacrete® 321 FS in service. Assure suitability with the manufacturer of the bonding agent.

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Product Data Sheet Edition 7.14.2014 Sikacrete 211

Sikacrete® 211

One-component, cementitious, pumpable and pourable concrete mix

Description	Sikacrete 211 is a 1-component, portland-cement concrete containing factory blended coarse aggregate.				
Where to Use	 Full depth repairs. On grade, above, and below grade on concrete. On horizontal, vertical and overhead surfaces. As a structural repair material for parking facilities, industrial plants, walkways, bridges, tunnels, dams and balconies. Filler for voids and cavities. 				
Advantages	 Pre-packaged coarse aggregate: Eliminates need to extend material in the field; Eliminates the risk of reactive aggregate. High bond strength. Compatible with coefficient of thermal expansion of concrete. Increased resistance to deicing salts. Simple-to-use labor-saving system. Easily mixed. Good freeze/thaw resistance. Easily applied to clean, sound substrate. Not a vapor barrier. Not flammable 				
Coverage	Approximately 0.65 ft.3/unit				
Packaging	80 lb. multi-wall bag.				

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-

75°F before using.

Color Concrete gray when mixed.

Mixing Ratio Mix with clean potable water at rate of up to 1 gallon per bag. Start

with 4/5 gallon and mix to consistency required with remainder of

gallon.

Application Time Initial Slump 5"-7"; Slump at 30 minutes >4"

Flexural Strength (ASTM C-78) 28 days 700 psi (5.0 MPa)

Splitting Tensile Strength (ASTM C-496) 28 days 750 psi (3.4 MPa)

Bond Strength* (ASTM C-882 modified 28 days 1,500 psi (15.2 MPa)

Compressive Strength (ASTM C-39)

 1 day
 2,000 psi (13.8 MPa)

 7 days
 4,500 psi (31.0 MPa)

 28 days
 5,000 psi (37.9 MPa)

Shrinkage (ASTM C-157) 28 days <0.05%

Chloride ion permeability (Astm C-1202) 28 days <1,500 Coloumbs

* Mortar scrubbed into substrate.



How to Use					
Substrate	Concrete, mortar, and masonry products.				
Surface Preparation Concrete: Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibit from surface. Be sure repair area is not less than 1 in. in depth. Preparation we done by high pressure water blast, scabbler, or other appropriate mechanical me an exposed aggregate surface with a minimum surface profile of ±1/8 in. (CSP surface with clean water. Substrate should be saturated surface dry (SSD) with water during application.					
	Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).				
Priming	For priming of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).				
Mixing	Place 4/5 of 1 gallon water in mixing container. Add Sikacrete 211 while continuing to mix. Add additional water up to 1 gallon total. Mix to a uniform consistency, maximum 3 minutes. Mechanically mix with a low-speed drill (400-600 rpm) and paddle or in appropriate size mortar mixer or concrete mixer.				
Application	Form and pour or pump applications: Pre-wet surface to SSD. Ensure good intimate con-tact with the substrate is achieved. To accomplish this, material should be scrubbed into the substrate or other suitable means should be employed such as vibration of the material or pumping under pressure. Vibrate form while pouring or pumping. Pump with a variable pres-sure pump. Continue pumping until a 3 to 5 psi increase in normal line pressure is evident then STOP pumping. Form should not deflect. Vent to be capped when steady flow is evident, and forms stripped when appropriate.				
Tooling and Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after fi - ishing. Protect newly applied material from direct sunlight, wind, rain and frost. *Pretesting of curing compound is recommended.				
Limitations	■ Application thickness: Minimum 1 in. (25 mm); Maximum 8 in. (200 mm)				
	 Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Using SikaLatex, SikaLatex R or similar products will result in loss of slump and slump retention. Field tests for suitability are strongly recommended. 				

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Product Data Sheet Edition 7.14.2014 Sikacrete 211 SCC Plus



Sikacrete® 211 SCC Plus

One-component, cementitious, polymer-modified, self consolidating concrete mix with an integral migrating corrosion inhibitor

Description	Sikacrete 211 SCC Plus is a one-component, self consolidating concrete containing factory blended coarse aggregate. This self consolidating concrete bag is silica fume and polymer modified and also contains a migrating corrosion inhibito.				
Where to Use	 Full depth repairs. On grade, above and below grade on concrete. On horizontal surfaces. Vertical and overhead surfaces when formed and pumped or poured. As a structural repair material for parking facilities, industrial plants, walkways, bridges, tunnels, dams, and balconies. Filler for voids and cavities. 				
Advantages	 Self consolidating concrete - Excellent placement characteristics. Polymer-modified. Integral Penetrating Corrosion Inhibitor. Silica Fume Enhanced. Prepackaged coarse aggregate. Eliminates the need to extend material in the field. Eliminates the risk of reactive aggregate. Can be pumped or poured into forms and gets excellent consolidation without vibrating. 				
Coverage	Approximately 0.50 ft.3/bag. Actual results on site may vary.				
Packaging	65 lb. bag.				

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F (4°-35°C). **Condition material to**

65°-75°F (18°-24°C) before using.

Initial Spread SCC, 27-33 Inches approx.

Spread at 30 min. > 15 inches **Application Time** 60 minutes

Flexural Strength (ASTM C-78)

1 day
7 days
750 psi (3.4 MPa)
750 psi (5.2 MPa)
28 days
1,000 psi (6.9 MPa)

Splitting Tangila Strength (ASTM C 496)
7 days
750 psi (5.1 MPa)

 Splitting Tensile Strength (ASTM C-496)
 7 days
 750 psi (5.1 MPa)

 28 days
 1,000 psi (6.9 MPa)

Slant Shear Bond Strength* (ASTM C-882 modified

 1 day
 1,000 psi (6.9 MPa)

 7 days
 1,500 psi (10.3 MPa)

 28 days
 2,500 psi (17.2 MPa)

 1 day
 250 psi (1.7 MPa)

 Direct Tensile Bond (ACI 503)
 1 day
 250 psi (1.7 MPa)

 7 days
 300 psi (2.1 MPa)

Compressive Strength (ASTM C-39)

1 day2,000 psi (13.8 MPa)7 days5,500 psi (37.9 MPa)28 days6,500 psi (44.8 MPa)

Shrinkage (ASTM C-157) 28 days <0.05%



Chloride ion permeability (ASTM C-1202) Freeze Thaw Resistance (ASTM C-666)

Scaling Resistance (ASTM C-672)

Sulfate Resistance (ASTM C-1012)

Length change after 6 months

0.006

28 days <650 Coloumbs

300 cycles > 99%

50 cycles 2

* Mortar scrubbed into substrate

How to Use **Surface Preparation**

Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from surface. Be sure repair area is not less than 1 in. in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface profile of ±1/8 in. (CSP-7-8). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application.

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming and protection of reinforcing steel use Sika Armatec 110 EpoCem (consult Technical Data Sheet).

Mixing

Start mixing with 5.5 pints of water. An additional 0.5 pint can be added if needed. Do not over water as excess water will cause segregation. Add Sikacrete 211 while continuing to mix. Mix to a uniform consistency, maximum 3 minutes. Mechanically mix with a low-speed drill (400-600 rpm) and paddle or in appropriate-size mortar mixer or concrete mixer.

Application

Pre-wet surface to SSD(Saturated Surface Dry). Ensure good intimate contact with the substrate is achieved. To accomplish this, material should be scrubbed into the substrate or other suitable means should be employed such as vibration of the material or pumping under pressure. Vibrate form while pouring or pumping. Pump with a variable pressure pump. Continue pumping until a 3 to 5 psi increase in normal line pressure is evident then STOP pumping. Form should not deflect. Vent to be capped when steady flow is evident, and forms stripped when appropriate.

Tooling and Finishing As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing. Protect newly applied material from direct sunlight, wind, rain and frost.

*Pretesting of curing compound is recommended.

Limitations

- Application thickness: Minimum 1 in. (25 mm); Maximum 8 in. (200 mm)
- Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur 32 Hi-Mod.

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TESTED PER ICRI GUIDELINE FOR INORGANIC REPAIR MATERIAL DATA SHEET PROTOCOL GUIDELINE NO. 320.3R

SikaTop® 111 PLUS

Т

plus Sika FerroGard® 901 penetrating corrosion inhibitor

Description	SikaTop® 11 ement-based, fast-setting, screed mortar. It is a high performance repair mortar for horizontal, vertical and overhead surfaces in form and pour applications. It offers the ® 901, a penetrating corrosion inhibitor included in its formulation.			
Where to Use	 On grade, above and below grade on concrete and mortar substrates. On horizontal, vertical and overhead surfaces. As a structural repair material for parking structures, industrial plants, walkways, b Approved for reapairs over cathodic protection systems. 			
	■ Filler for voids and cavities.			
Advantages	Extremely low shrinkage proven by four industry standard test methods.			
	 Increased freeze/thaw durability and resistance to deicing salts. oncrete - Passes ASTM C 884. 			
	Increased density - improved carbon dioxide resistance (carbonation) without adversely affecting water vapor transmission (not a vapor barrier).			
	 Enhanced with Sika FerroGard® 901, a penetrating corrosion inhibitor - reduces corrosion even in the adjacent concrete. USDA 			
	ANSI/NSF Standard 61 potable water compliant.			
Coverage	0.5 cu. ft./ unit. Approximately 0.75 cu. ft./unit concrete (mixed mortar + 42 lbs. of 3/8" pea gravel)			
Packaging	Component 'A' - 1-gal. plastic jug; 4/carton. Component 'B' - 61.5-lb. multi-wall bag.			

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F. Condition material to 65°-75°F before using. Protect

Component 'A' from freezing. If frozen, discard.

Color Concrete gray when mixed

Mixing Ratio Plant-proportioned kit, mix entire unit.

Application Time Approximately 30 minutes.

Finishing Time 50-120 minutes

Note: All times start after adding Component 'B' to Component 'A' and are highly affected by temperature,

relative humidity, substrate temperature, wind, sun and other job site conditions.

 Density (wet mix)
 ASTM C 138
 136 lbs./ft³ (2.18 kg./l)

 Flexural Strength
 ASTM C 293
 28 days
 1,400 psi

 Split Tensile
 ASTM C 496
 28 days
 600 psi

 Bond Strength
 28 days
 2,000 psi

Compressive Strength ASTM C 109

1 day 2,500 psi 7 days 5,500 psi 28 days 6,500 psi

Shrinkage ASTM C 157 (mod. ICRI 320.3R)

Specimen Size 1" x 1" x 11-1/4" 28 days <0.05% Specimen Size 3" x 3" x 11-1/4" 28 days 0.022% Ring Test (days) **ASTM C 1581** >70 days Ring Test - Average Max Strain **ASTM C 1581** -16 ustrain Ring Test - Average Stress Strain **ASTM C 1581** 1.46 psi/day **Ring Test - Potential for Cracking ASTM C 1581** Low

Baenzinger Block 90 days No cracking

Freeze/Thaw Durability (300 cycles) ASTM C 666 98%
CI Permeability ASTM C 1202 <500 Cc

Direct Bond Strength ASTM C 1583 28 days >500 psi (substrate failure)

 Modulus of Elasticity
 ASTM C 531
 3.00 x 106 psi

 Initial Set Time (min)
 ASTM C 266
 40-70

 Final Set Time (min)
 ASTM C 266
 >90



How to Use						
Substrate	Concrete, mortar, and masonry products.					
Surface Preparation	Remove all deteriorated concrete, dirt, oil, grease and all bond inhibiting materials from surface. Be sure repair area is not less than 1/2 inch in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriat mechanical means to obtain an exposed aggregate surface with a minimum surface of ±1/16 inch (CSP-5); ±1/8 inc (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water durin application.					
	Where corrosion has occurred due	to the presence of chlori	nly prepared by mechanical cleaning to remove all traces o des, the steel should be high-pressure washed with clean use Sika® Armatec® 110 EpoCem (consult Product Data SI	wate		
	Priming Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika® Armatec® 110 EpoCem (consult Product Data Sheet). Alternately, a scrub coat of SikaTop® 111 PLUS can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries.					
Mixing	Pour approximately 7/8 of Component 'A' into the mixing container. Add Component 'B' (powder) while mixing continuously Mix mechanically with a low speed drill (400-600 rpm) and mixing paddle or mortar mixer. Add remaining Component 'A (liquid) to mix if a more loose consistency is desired. Mix to a uniform consistency, maximum 3 minutes. Thorough mixing and proper proportioning of the two components is necessary.					
	For SikaTop 111 PLUS concrete: Pour all of Component 'A' into mixing container. Add all of Component 'B' while mixing, then introduce 3/8 inch coarse aggregate at desired quantity. Mix to uniform consistency, maximum 3 minutes. Addition rate is 42 lbs. per bag (approx. 3.0 to 3.5 gal. by loose volume). The aggregate must be non-reactive (reference ASTM C 1260, C 227 and C 289), clean, well-graded, saturated surface dry, have low absorption and high density, and comply with ASTM C 33 size number 8 per Table 2.					
	Note: Variances in the quality of the aggregate will affect the physical properties of SikaTop 111 PLUS. The yield is increased to 0.75 cu. ft./unit with the addition of the aggregate (42 lbs.). Do not use limestone aggregate					
Application	Horizontal: Mortar or concrete mu material. Allow mortar or concrete					
	Form and pour or pump applications: Pre-wet surface to SSD. Vibrate form while pouring or pumping. Pump with a variable pressure pump. Continue pumping until a 3 to 5 psi increase in normal line pressure is evident then STOP pumping. Form when appropriate.					
Tooling and Finishing	As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyeth mist of water or a water based* compatible curing compound (ASTM C 309 compliant). Curing compounds adverse adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately wind, rain and frost.					
	*Pretesting of curing compound is re	ecommended.				
Limitations	Do not use solvent-based curingAs with all cement based materia	nay result in variations of compound. als, avoid contact with all	Max. inches one lift 1 inch (25 mm) 6 inches (150 mm) and rising at time of application. the physical properties of the mortar. uminum to prevent adverse chemical reaction and possibliting aluminum bars, rails, posts etc. with an appropriate e			

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r regional center.







SikaQuick® FNP

Self-consolidating, fast-setting, one-component, structural repair mortar with fiber reinforcement and integral corrosion inhibitor

Description	SikaQuick FNP is a self consolidating mortar for pouring and pumping into pre-placed aggregate, concrete repair applications.				
Where to Use	 Horizontal, vertical and overhead repairs (formed) 				
	 Parking garages, bridges, beams, columns, tunnels, building facades, retaining walls and other structural applications 				
	 Pre-placed aggregate applications 				
	Marine structures such as piers, damns, sea walls, etc.				
Advantages	 High fluidity for ease of pumping and pouring in congested repairs Fiber Reinforced Integral corrosion inhibitor One-component for easy mixing Up to 8" in thickness Freeze/Thaw resistant Extremely Low Shrinkage 				
	■ Excellent bond strength				
Coverage	~0.5 cu.ft. per 55 lb bag.				
Packaging	55 lb bag				

Typical Data ((Material and o	curing conditions	@ 73°F (2	23°C) a	and 50% R.H.)
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RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

 Shelf Life:
 1 year in original, unopened packaging.

 Storage Conditions:
 Store dry at 40°-95°F (4°-35°C).

 Condition material:
 Condition material to 65°-75°F before using.

 Pot Life
 60 minutes

 Initial Set
 4-5 hours

 Final Set
 6-7 hours

 Initial Set
 4-5 hours

 Final Set
 6-7 hours

 VOC:
 0 g/L

 Compressive Strength (ASTM C-109),
 psi (MPa)

 Day 1
 4500

 Day 7
 8500

 Day 28
 >11000

Flexural Strength (ASTM C-348) psi(MPa)

 Day 1
 700

 Day 7
 1300

 Day 28
 1500

 Modulus of Elasticity (ASTM C-469)
 psi(GPa)

 Day 28
 5x10⁶ (34)

Chloride Perm. (ASTM C1202/ AASHTO T277) 500 coulombs

Freeze Thaw Resist. (ASTM C666) 98%

Splitting Tensile Strength (ASTM C496) 900 psi (28 days)

Volume Change (ASTM C806) +0.06

Direct Tensile Bond Strength (ACI 503R) 500-600 psi

Slant Shear Bond (ASTM C881) 3000 psi (28 days)



How to Use Remove all deteriorated concrete, dirt, oil, grease, and all bond-inhibiting materials from **Surface Preparation** surface. Be sure repair area is not less than 1 in. in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means to obtain an exposed aggregate surface with a minimum surface profile of ±1/8 in. (CSP-7-8). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standingwater during application. Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming and protec-tion of reinforcing steel use Sika® Armatec® 110 EpoCem (consult Product Data Sheet). **Mixing** Start with 10 pints of water in mixing container. Add SikaQuick FNP while continuing to mix. Add additional water up to 0.5 pints. Mix to a uniform consistency, maximum 3 minutes. Mechanically mix with a low-speed drill (400-600 rpm) and paddle or in appropriate size mortar mixer or concrete mixer. **Application** Form and pour or pump applications: Pre-wet surface to SSD(Saturated Surface Dry). Ensure good intimate contact with the substrate is achieved. To accomplish this, material should be scrubbed into the substrate or other suitable means should be employed such as vibration of the material or pumping under pressure. Vibrate form while pouring or pumping. Pump with a variable pres-sure pump. Continue pumping until a 3 to 5 psi increase in normal line pressure is evident then STOP pumping. Form should not deflect. Vent to be capped when steady flow is evident and forms stripped when appropriate. When preplaced aggregate, pre-wash aggregate before placing in repair area. Tooling & Finishing As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing. Protect newly applied material from direct sunlight, wind, rain and frost. *Pretesting of curing compound is recommended. Limitations ■ Application thickness: Minimum 1 in. (25 mm); Maximum 8 in. (200 mm). Thicker appliations have been done successfully. Please consult Sika Technical Service. Minimum ambient and surface temperatures 45°F (7°C) and rising at time of application. Refer to the American Concrete Institute (ACI) for cold-weather or hot-weather application guidelines. Do not add any additives (plasticizers, accelerators, retarders, etc.) or cement to SikaQuick FNP As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts, with an appropriate epoxy such as Sikadur® 32 Hi-

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Product Data Sheet Edition 7.25.2014 Sikacem 103

Sikacem® 103

Machine-applied, silica fume enhanced, cementitious mortar

Description	Sikacem 103 is a ready-to-use, non-accelerated, cementitious, silica fume enhanced mortar with a dust control agent. Sikacem 103 is formulated for machine applications using dry or wet process spray equipment.
Where to Use	Sikacem 103 is particularly suitable for structural repairs in large area applications; for structures such as bridges, viaducts, retaining walls, parking structures, tunnels, galleries, industrial and residential buildings, piers, off-shore platforms, etc. Use on grade, above, and below grade on concrete and mortar. Use on vertical, overhead and horizontal surfaces.
Advantages	 One-component, ready to use mortar. Excellent adhesion to currently prepared, sound substrates. High compressive and flexural strength, rapid strength and development High density. Not a vapor barrier. Formulated to minimize dust formation. Low in rebound, extremely economical in use. Low water cement ratio, very low shrinkage. Can be troweled and screed after application.
Coverage	Yield in service will vary according to amount of water utilized in the shotcreting process. Theoretical yield, without waste, of a 55 lb. bag is approximately 0.48 cu.ft/bag. Estimating should be based on prior experience or actual field evaluation
Packaging	55 lb. multi-wall bags.

Typical Data (Material and curing conditions @ 73F (23°C) and 100% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

Color Concrete gray

Density (wet mix) 137 lbs./cu.ft. (2.2 kg/l)

Compressive Strength (ASTM C-109)

(3 inch cubes)

 2 day
 6,000 psi
 (41.4 MPa)

 7 day
 7,000 psi
 (48.3 MPa)

 28 day
 8,000 psi
 (55.2 MPa)

Freeze/Thaw Resistance (ASTM C-666) 300 cycles 95%

Rapid Chloride Permeability Testing (AASHTO T-277) Coulombs passed: less than 750 (very low)

Flexural Strength (ASTM C-78)

7 day 1,000 psi (6.9 MPa) **28 day** 1,400 psi (9.7 MPa)

Tensile Strength (ASTM C-496)

7 day 600 psi (4.1 MPa) 28 day 750 psi (5.2 MPa) Direct Bond Strength (pull off test) (ACI 503.R)

28 day 290-580 psi (2-4 MPa) mostly concrete failure (substrate)

Modulus of Elasticity

Static Modulus (28 days) 4.6 x 10⁶ psi (32,000 MPa) **Dynamic Modulus** (28 days) 5.8 x 10⁶ psi (40,000 MPa)



How to Use

Surface Preparation

Concrete/Mortar: Substrate must be sound, clean, and free from oil, grease, loose material, surface contaminants and other bond-inhibiting materials. Steel reinforcement must be clean and free from any rust. Be sure repair area is not less than 1/3 in. in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means, to obtain an exposed aggregate surface (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application. When applying on critical substrates, the use of Sika Armatec 110 EpoCem as a bonding agent is

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel, use Sika Armatec 110 EpoCem (consult Product Data Sheet).

Application

Dry Process: Sikacem 103 is applied by conventional dry spray shotcrete equipment. Generally, do not use equipment with high rotor capacity. Apply Sikacem 103 in accordance with ACI 506-R85, "Guide to Shotcrete". Important factors to observe during shotcreting are nozzle distance (2-6 ft.), angle to substrate (90°F), and consistency of mortar. Immediately after application and before set, mortar consistency should be plastic, like a firm jell .

Wet Process: Mixing: Conventional wet-process spray equipment such as the Mayco ST-45 or C-30HD machine should be used. Set up wet-process equipment; then add the water (approx. 5 pints per bag) directly into mixer. Start the mixer in motion and add the Sikacem 103 mortar while continuing to mix. Mix to uniform consistency using a maximum of 6 pints of water per 55 lb. (25 kg.) bag (approx. 3 minutes).

Application: At time of application, surfaces should be saturated surface dry but hold no standing water. Apply Sikacem 103 mortar by spraying or trowelling for repairing vertical or overhead surfaces. Shoot the material perpendicular to the surface. This minimizes rebound, creates the smoothest pattern (reduces 'bumps') and properly encases the rebars. The velocity of the material is sufficient if, at a distance of 18 to 24 in., the material pattern flattens out on contact with the surface and the rebars are encased. After applying the material, allow it to stiffen for about 10 minutes before removing bumpy areas with a trowel. Before applying the next layer, allow the material to reach initial set. This will take anywhere from 2 -4 hours, depending on mix consistency, mix and ambient temperature, wind conditions and humidity. Begin and finish a given patch on the same day.

Tooling and Finishing A natural gun finish may be used. If a gun-finish is too rough, special finishes may be applied. Approximately 5-10 min. after initial set, excess material should be sliced off with a sharp-edged cutting screed.

The surface may then be finished to your requirements:

- broomed for a rough texture
- wood-flo ted for a granular texture
- steel-trowelled for a smooth finish

As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap an polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversel affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing shoul commence immediately after finishing. Protect newly applied material from direct sunlight, wind, rain and frost. *Pretesting of curing compound is recommended.

Limitations

- Application thickness: Minimum 1/3 inch (8 mm) for large areas, local 1/4 inch (6 mm) can be tolerated.
- Maximum in one layer for large areas, 2 inches (50 mm). Local applications up to 6-10 inches (150-250 mm) are possible.
- Minimum ambient and surface temperatures 40°F (4°C) and rising at the time of application.
- Do not use solvent-based curing compounds.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

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Product Data Sheet Edition 7.25.2014 Sikacem 103F

Sikacem® 103F

Machine-applied, silica fume enhanced, fiber-reinforced cementitious mortar

Description	Sikacem 103F is a ready-to-use, non-accelerated, cementitious, silica fume enhanced, fiber-reinforce mortar with a dust control agent. Sikacem 103F is formulated for machine applications using dry or wet process spray equipment.
Where to Use	Sikacem 103F is particularly suitable for structural repairs in large area applications; for structures such as bridges, viaducts, retaining walls, parking structures, tunnels, galleries, industrial and residential buildings, piers, off-shore platforms, etc. Use on grade, above, and below grade on concrete and mortar. Use on vertical, overhead and horizontal surfaces.
Advantages	 One-component, ready to use mortar. Excellent adhesion to currently prepared, sound substrates. High compressive and flexura strength, rapid strength and development. Fiber-reinforced High density. Not a vapor barrier. Formulated to minimize dust formation. Low in rebound, extremely economical in use. Low water cement ratio, very low shrinkage. Can be troweled and screed after application.
Coverage	Yield in service will vary according to amount of water utilized in the shotcreting process. Theoretical yield, without waste, of a 55 lb. bag is approximately 0.48 cu.ft/bag. Estimating should be based on prior experience or actual fiel evaluation.
Packaging	55 lb. multi-wall bags.

Typical Data (Material and curing conditions @ 73F (23°C) and 100% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

Color Concrete gray

Density (wet mix) 137 lbs./cu.ft. (2.2 kg/l)

Compressive Strength (ASTM C-109)

(3 inch cubes)

2 day 6,000 psi (41.4 MPa) 7 day 7,000 psi (48.3 MPa) 28 day 8,000 psi (55.2 MPa)

Freeze/Thaw Resistance (ASTM C-666) 300 cycles 95%

Rapid Chloride Permeability Testing (AASHTO T-277) Coulombs passed: less than 750 (very low)

Flexural Strength (ASTM C-78)

7 day 1,000 psi (6.9 MPa) **28 day** 1,400 psi (9.7 MPa)

Tensile Strength (ASTM C-496)

7 day 600 psi (4.1 MPa) 28 day 750 psi (5.2 MPa) Direct Bond Strength (pull off test) (ACI 503.R)

28 day 290-580 psi (2-4 MPa) mostly concrete failure (substrate)

Modulus of Elasticity

Static Modulus (28 days) 4.6 x 10⁶ psi (32,000 MPa) **Dynamic Modulus** (28 days) 5.8 x 10⁶ psi (40,000 MPa)



How to Use

Surface Preparation

Concrete/Mortar: Substrate must be sound, clean, and free from oil, grease, loose material, surface contaminants and other bond-inhibiting materials. Steel reinforcement must be clean and free from any rust. Be sure repair area is not less than 1/3 in. in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means, to obtain an exposed aggregate surface (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application. When applying on critical substrates, the use of Sika Armatec 110 EpoCem as a bonding agent is

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel, use Sika Armatec 110 EpoCem (consult Product Data Sheet).

Application

Dry Process: Sikacem 103F is applied by conventional dry spray shotcrete equipment. Generally, do not use equipment with high rotor capacity. Apply Sikacem 103F in accordance with ACI 506-R85, "Guide to Shotcrete". Important factors to observe during shotcreting are nozzle distance (2-6 ft.), angle to substrate (90°F), and consistency of mortar. Immediately after application and before set, mortar consistency should be plastic, like a firm jelly.

Wet Process: Mixing: Conventional wet-process spray equipment such as the Mayco ST-45 or C-30HD machine should be used. Set up wet-process equipment; then add the water (approx. 5 pints per bag) directly into mixer. Start the mixer in motion and add the Sikacem 103F mortar while continuing to mix. Mix to uniform consistency using a maximum of 6 pints of water per 55 lb. (25 kg.) bag (approx. 3 minutes).

Application: At time of application, surfaces should be saturated surface dry but hold no standing water. Apply Sikacem 103F mortar by spraying or trowelling for repairing vertical or overhead surfaces. Shoot the material perpendicular to the surface. This minimizes rebound, creates the smoothest pattern (reduces 'bumps') and properly encases the rebars. The velocity of the material is sufficien if, at a distance of 18 to 24 in., the material pattern flatten out on contact with the surface and the rebars are encased. After applying the material, allow it to stiffen for about 10 minutes before removing bumpy areas with a trowel. Before applying the next layer, allow the material to reach initial set. This will take anywhere from 2 -4 hours, depending on mix consistency, mix and ambient temperature, wind conditions and humidity. Begin and finis a given patch on the same day.

Tooling and Finishing A natural gun finish may be used. If a gun-finish is too rough, special finisher may be applied. Approximately 5-10 min. after initial set, excess material should be sliced off with a sharp-edged cutting screed. The surface may then be finished to your requirements:

- broomed for a rough texture
- wood-floated for a granular texture
- steel-trowelled for a smooth finish

As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylenes, a fin mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing Protect newly applied material from direct sunlight, wind, rain and frost.

*Pretesting of curing compound is recommended.

Limitations

- Application thickness: Minimum 1/3 inch (8 mm) for large areas, local 1/4 inch (6 mm) can be tolerated.
- Maximum in one layer for large areas, 2 inches (50 mm). Local applications up to 6-10 inches (150-250 mm) are possible.
- Minimum ambient and surface temperatures 40°F (4°C) and rising at the time of application.
- Do not use solvent-based curing compounds.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

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A220

Sikacem® 133

cementitious mortar

Description	Sikacem® 133 is a high performance, ready-to-use, non-accelerated, cementitious, silica fume enhanced mortar with a dust control agent. Sikacem® 133 is formulated for machine applications using dry or wet process shotcrete equipment.
Where to Use	Sikacem® 133 is particularly suitable for structural repairs in large area applications; for structures such as bridges, viaducts, retaining walls, parking structures, tunnels, galleries, industrial and residential buildings, piers, off-shore platforms, etc. Use on grade, above, and below grade on concrete and mortar. Use on vertical, overhead and horizontal surfaces.
Advantages	 One-component, ready to use mortar. Excellent adhesion to currently prepared, sound substrates. High com th, rapid strength development. Excellent freeze/thaw durability and resistance to deicing salts. Tested for application during dynami Increased density and durability - can be used as a thin overlay for additional protection of reinforcement. High resistance to the diffusion of carbon dioxide (carbonation). Not a vapor barrier. Constant modulus of elasticity in a wide temperature range. Formulated to minimize dust formation. Low in rebound, extremely economical in use. Low water cement ratio, very low shrinkage. Can be troweled and screed after application.
Coverage	Yield in service will vary according to rebound and amount of water utilized in the shotcreting process. Average yields for overhead consistencies approximately 0.42 cu. ft./bag. For vertical consistencies approximately 0.45 cu. ft./bag. For horizontal consistencies approximately 0.48 cu. ft./bag. Estimating should be based on prior
Packaging	55 lb. multi-wall bags.

Typical Data (Material and curing conditions @ 73°F (23°C) and 100% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

Color Concrete gray

Density (wet mix) 137 lbs./cu. ft. (2.2 kg./l)

Compressive Strength (ASTM C-109)

2 day 4,000 psi (27.6 MPa) **7 day** 6,000 psi (41.4 MPa) **28 day** 8,000 psi (55.2 MPa)

Freeze/Thaw Resistance (ASTM C-666) 300 cycles 100%

Flexural Strength (ASTM C-78) 7 day 1,250 psi (8.6 MPa) **28** day 1,630 psi (11.2 MPa)

Rapid Chloride Permeability Testing (AASHTO T-277)

Coulombs passed: less than 500

Tensile Strength (ASTM C-496) 7 day 630 psi (4.3 MPa) **28 day** 800 psi (5.5 MPa)

Direct Bond Strength (pull off test) (ACI 503.R)

28 day 290-580 psi (2-4 MPa) mostly concrete failure (substrate)

Modulus of Elasticity

Static Modulus (28 days) 3.5 x 10⁶ psi (24,000 MPa) at -4°/68°F (-20°/+20°C)

Dynamic Modulus (28 days) 4.8 x 10⁶ psi (33,000 MPa) **Carbon Dioxide Diffusion** 20,000

4.4 x 10⁻⁶/F (8 x 10⁻⁶/C)

Tested and approved for application during dynamic load by the Technical University, Aachen for the German Federal Ministry of Transportation.



How to Use

Surface Preparation

Concrete/Mortar: Substrate must be sound, clean, and free from oil, grease, loose material, surface contaminants and other bond-inhibiting materials. Steel reinforcement must be clean and free from any rust. Be sure re-pair area is not less than 1/4" in depth. Preparation work should be done by high pressure water blast, scabbler, or other appropriate mechanical means, to obtain an exposed aggregate surface (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no standing water during application. When applying on critical substrates, the use of Sika® Armatec® 110 EpoCem as a bonding agent is

Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel, use Sika® Armatec® 110 EpoCem (consult Product Data Sheet).

Application

Dry Process: Sikacem® 133 is applied by conventional dry spray shotcrete equipment. Generally, do not use equipment with high rotor capacity. Apply Sikacem® 133 in accordance with ACI 506-R85, "Guide to Shotcrete". Important factors to observe during shotcreting are nozzle distance (2-6 ft.), angle to substrate (90), and consistency of mortar. Immediately after application and before set, mortar consistency should be plastic, like a

Wet Process: Mixing: Conventional wet-process spray equipment such as the Mayco ST-45 or C-30HD machine should be used. Set up wet-process shotcrete equipment; then add the water (approx. 5 pints per bag) directly into mixer. Start the mixer in motion and add the Sikacem® 133 mortar while continuing to mix. Mix to uniform consistency using a maximum of 6 pints of water per 55 lb. (25 kg.) bag (approx. 3 minutes).

Application: At time of application, surfaces should be saturated surface dry but hold no standing water. Apply Sikacem® 133 mortar by spraying or trowelling for repairing vertical or overhead surfaces. Shoot the material perpendicular to the surface. This minimizes rebound, creates the smoothest pattern (reduces 'bumps') and properly encases the rebars. The velocity of the material is if, at a distance of 18-24 in., the material out on contact with the surface and the rebars are encased. After applying the material, allow it to stiffen for about 10 minutes before removing bumpy areas with a trowel. Before applying the next layer, allow the material to reach initial set. This will take anywhere from 2-4 hours, depending on the mix consistency, mix and ambient temperature, wind conditions, and humidity. Begin and a given patch on the same day.

A natural gun may be used. If a may be applied. Approximately is too rough, special 5-10 min. after initial set, excess material should be sliced off with a sharp-edged cutting screed. The surface may then be to your requirements: broomed for a rough texture; for a granular texture;

Curing As per ACI recommendations for portland cement concrete, curing is required. Moist cure with wet burlap and polyethylene, a mist of water or a water based* compatible curni g compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after Protect newly applied material from direct sunlight, wind, rain and frost

*Pretesting of curing compound is recommended.

Limitations

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- Application thickness: Minimum 1/3 inch (8 mm) for large areas, local 1/4 inch (6 mm) can be tolerated.
- Maximum in one layer for large areas, 2 inches (50 mm). Local applications up to 6-10 inches (150-250 mm)
- Minimum ambient and surface temperatures 40°F (4°C) and rising at the time of application.
- Do not use solvent-based curing compounds.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential area of contact by coating aluminum bars, rails, posts, etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32.

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A230

Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 RESPONSIBLE CARE **Product Data Sheet** Edition 7.14.2014 SikaRepair 224

SikaRepair® 224

One-component, cementitious, sprayable mortar for structural repairs

Description	SikaRepair 224 is a one-component, pre-packaged, ready-to-use, cementitious, silica fume, fiber reinforced, high strength shrinkage-compensated mortar. Formulated for application by trowel or low pressure spray. It is designed especially for repair of overhead and vertical surfaces.
Where to Use	 A high performance repair mortar for wet spray application. Suitable for new construction, repairs, and maintenance work. Typical applications include: Structural repair material for water and wastewater treatment plants, parking structures, industrial plants, bridges, tunnels and dams, etc. Use on vertical and overhead surfaces. Use on grade, above, and below grade on concrete and mortar. Potable water tank. (NSF approved in Marion, OH and Santa Fe Springs, CA)
Advantages	 Ready-for-use, one-component material. Easy to use; just add water. Sprayable system. Potable water approved. Superior workability. Can be trowelled and screeded after application. Labor-saving system. Superior abrasion resistance over conventional Portland cement mortar. Bond strength ensures superior adhesion. Not a vapor barrier. Compatible with coefficien of thermal expansion of concrete. Increased resistance to de-icing salts. Good freeze/thaw resistance. High early strengths. Very low shrinkage. Silica Fume enhanced. Fiber reinforced.
Coverage	Yield in service will vary. Average yield is approximately 0.40 cu. ft./bag. Estimating should be based on prior experience or actual field evaluation.
Packaging	50-lb. (22.7 kg) multi-wall bags.

Typical Data (Material and curing conditions @ 73°F and 100% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bags.

Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F before **Storage Conditions**

using.

Color Dark gray.

3/4 gallon to 7/8 gallon liquid per 50 lb. bag of material Mixing Ratio

Density (wet mix) 125 lbs./cu. ft. (2.0 kg./l.) Compressive Strength (ASTM C-109)

4,500 psi (31 MPa)

7 day 8,000 psi (55 MPa) 28 day 10,000 psi (69 MPa)

28 day Flexural Strength (ASTM C-348) 1,100 psi (7.6 MPa) Tensile Strength (ASTM C-496) 28 day 735 psi (5.0 MPa) 28 day greater than 350 psi Direct Tensile Pull off (ACI 503) (Failure in substrate. Substrate prepared with 20,000 psi hydroblasting)

Slant Shear (ASTM C -882 modified 28 day >2,500 psi (24.1 MPa)

Chloride Permeability (ASTM C1202/AASHTO T277) 28 day less than 500 coulombs

Sulfate Resistance (ASTM C-1012) 1 year less than 0.06%

Setting Time (ASTM C 266) Initial: 2 to 3 hours. Final: 5 to 6.5 hours.



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How to Use	
Surface Preparation	Substrate must be sound, clean, and free from oil, grease, loose material, surface contaminants and other bond-inhibiting materials. Steel reinforcement must be clean and free from any rust. Be sure repair area is not less than 3/8 in. in depth. Preparation work should be done by high pressure water blast, or other appropriate mechanical means, to obtain an exposed aggregate surface (CSP-6). Saturate surface with clean water. Substrate should be saturated surface dry (SSD) with no stand-ing water during application. Reinforcing Steel: Steel reinforcement should be thoroughly prepared by mechanical cleaning to remove all traces of rust. Where corrosion has occurred due to the presence of chlorides, the steel should be high-pressure washed with clean water after mechanical cleaning. For priming of reinforcing steel, use Sika Armatec 110 EpoCem (consult Technical Data Sheet).
Priming Mixing	Concrete Substrate: Prime the prepared substrate with a brush or sprayed applied coat of Sika Armatec 110 EpoCem (consult Technical Data Sheet). Alternately, a scrub coat of Sika Repair 224 can be applied prior to placement of the mortar. The repair mortar has to be applied into the wet scrub coat before it dries With water: Add the water (approx. 3/4 gal.) directly into mixer. Start the mixer in motion and add the SikaRepair 224 mortar while
	continuing to mix. Mix to uniform consistency using a maximum of 7/8 gallons of water per 50 lb. (22.7 kg.) bag (approx. 3 minutes). With Latex R: Pour 6-7 pints of Sika Latex R into the mixing container. Slowly add powder and mix as above With Diluted Latex R: Sika Latex R may be diluted up to 5:1 (water: Sika Latex R) for projects requiring minima polymer-modification Pour 6-7 pints of the mixture into the mixing container. Slowly add powder and mix as above SikaRepair 224 Concrete: For horizontal applications greater than 1 inch deep, add 3/8 inch coarse aggregate. Aggregate must be non-reactive (reference ASTMC1260, C227 and C289), clean, well-graded, saturated surface dry (SSD), have low absorption and high density, and comply with ASTM C33 size number 8 per Table 2. Addition rate must not exceed 25 lbs. of aggregate/bag of SikaRepair 224 (25 lbs. of 3/8 in. aggregate is approximately 2.0 to 2.5 gal. by loose volume of aggregate). If the placement is vertical or overhead, temporary support of the material is required. Contact Sika Technical Service for application details.
Application	Conventional wet-process shotcreting equipment such as a low-pressure or a high-pressure machine should be used. At time of application, surfaces should be saturated surface dry but hold no standing water. Apply SikaRepair 224 mortar by low pressure spraying or trowelling for repairing vertical or overhead surfaces. Shoot the shotcrete perpendicular to the surface. This minimizes rebound, creates the smoothest pattern (reduces 'bumps') and properly encases the rebars. The velocity of the shotcrete is sufficien if, at a distance of 18 to 24 in., the shotcrete pattern flatten out on contact with the surface and the rebars are encased. After applying the shotcrete, allow it to stiffen for about 10 minutes before removing bumpy areas with a trowel. Before applying the next layer, allow the shotcrete to reach initial set. This will take anywhere from 45 minutes to several hours, depending on mix consistency, mix and ambient temperature, wind conditions and humidity. Begin and finis a given patch on the same day.
	As per ACI recommendations for portland cement mortar, curing is required when jobsite conditions warrant. Moist cure with wet burlap and polyethylene, a fine mist of water or a water based* compatible curing compound. Curing compounds adversely affect the adhesion of following layers of mortar, leveling mortar or protective coatings. Moist curing should commence immediately after finishing Protect newly applied material from direct sunlight, wind, rain and frost. *Pretesting of curing compound is recommended.
Limitations	Application thickness: ■ Minimum 3/8 inch (9 mm). Vertical applications: ■ SikaRepair 224 can be spray applied up to 2" thickness in one lift. Overhead applications: ■ The thickness should be no more than 1 to 1.5" per pass. If repair requires several lifts (over 1.5"), each lift should be applied as soon as the previous lift will support it. General: ■ For additional information, consult Technical Service. ■ Minimum ambient and surface temperatures 40°E (4°C) and rising at the time of application.

Minimum ambient and surface temperatures 40°F (4°C) and rising at the time of application.

As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur Hi-Mod 32.

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RESPONSIBLE CARE

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Sikacrete®-213F Fire protection mortar

. Protects FRP/

Description	Sikacrete®-213F is a cement-based, pre-bagged, dry mix, protection mortar. It is highly effective in protecting FRP strengthening structures from the high temperature of the salso in
Where to Use	Sikacrete®-213F is used for concrete and reinforced concrete structures exposed to hazards. It contains phyllosilicate aggregates, which are highly effective in resisting the heat of hydrocarbon The thickness of the protection layer to be applied depends on the resistance. The outstanding properties of Sikacrete®-213F allow greatly reduced
Advantages	■ Pre-bagged, dry mortar mix for application by wet spray process.
	■ Easy to apply.
	■ Lightweight, low density.
	Does not require reinforcement up to 40 mm (1.57 in.) thick except for overhead applications.
	■ at.
	-
	■ Minimal rebound.
	■ rap® and CarboDur FRP composites
	- UL File BXUV.N856 - beam strengthened with Carbor Dur plates and SikaWrap®
	103C/230C fabrics
	- UL File BXUV.N857 - beam strengthened with SikaWrap® 103C/100G/A30G
	fabrics
	- UL File BXUV.X855 - Column strengthened with SikaWrap® 103C fabric
	-ULC File BXUVC.N813 – beam strengthened with CarboDur plates and
	SikaWrap® 103C/230C fabrics
	- ULC File BXUVC.N814 – beam strengthened with SikaWrap® 103C/100G/430G
	fabrics
	- ULC File BXUVC.X826 - column strengthened with SikaWrap® 103C fabric
	■ Independently assessed by UL (ULC) to CAN/ULC-S101, Standard Methods of Fire En-
	durance Tests of Building Construction Materials; and ASTM E119 (NFPA 251) Standard
	Test Methods of Fire Tests of Building Construction and Materials.
	■ Fire-resistance ratings tested in accordance with ANSI/UL 263
Coverage	
Coverage	Consumption Approx. 6 kg/m2 for a layer thickness of 10 mm. Approx. 6 sf/12 kg bag for layer thickness of 40 mm (1.57 in.)
	Approx. 0 51/12 kg bag for layer trickness of 40 min (1.57 m.)
Packaging	26.46 lb bag (12 kg)



Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)
RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Self Life: 1 Year in original, unopened packaging in cool and dry conditions. Density:

Powder: Approx. 0.46 kg/l Approx. 1.17 kg/l (sprayed) Fresh applied: Applied after 28 days: Approx. 0.61 kg/l (sprayed)

pH Value: 12.0 -12.5 40 mm (1.57 in.) Layer Thickness:

Mechanical / Physical Properties

Approx. 2.0 N/mm Compressive Strength: Freeze/Thaw/De-Icing:

In order to guarantee resistance to frost, freeze thaw cycles and de-icing salts, the Salt Resistance surface of the mortar must be treated with

Sikagard-Wallcoat T.

Approx. 0.23 W/mK at +10°C Thermal Conductivity:

How to Use Surface Preparation

Concrete: Concrete substrate must be clean and sound. Remove any existing coatings, oil, grease, dirt, dust, curing agents, impregnations, wax, laitance, coatings and bond-inhibiting materials fro the surface by appropriate means, including high-pressure water (> 11,000 psi). the substrate must be thoroughly pre-dampened to a saturated, surface dry (SSD) condition to prevent water loss and incomplete cement hydration when the mortar is placed.

Steel: Steel substrates must be clean, dry and stable. Remove all existing treatments, such as coatings, sealers, wax and other contaminants such as rust, dirt, grease, oils and foreign matter. A steel primer is recommended.

FRP Composites: Composite materials, such as carbon and glass reinforced polymers must be cured, clean, dry and stable. Remove all carbon dust from the surface. If the epoxy resin has blushed, this must be cleaned prior to installing Sikacrete®-213F. Prime the FRP composite surface with Sikadur® 300 or Sikadur® 330 epoxy. Broadcast binding aggregate into the wet prime coat to adhere the Sikacrete®

Mixing

Pour 2 gallons, 7 pints (10.9 liters) of potable water into a suitably sized and clean mixing container. Add 1 bag (12 kg) Sikacrete-213F powder slowly while mechanically mixing, using a heavy duty, low speed drill (300 – 450 rpm) with a mud mixer or other suitable paddle. Mix to a uniform consistency for a minimum of 3 minutes. Mixing can also be done in a mortar mixer setup for a direct feed in to wet shotcreting equipment, maintaining the same mixing requirements as when mixing with a drill. Once mixed, if a wetter consistency is required, increase the water content up to a maximum of 3 gallons, 4 pints (14 liters). **Note:** Do **not** overwater as excessive water will cause severe bleeding, retardation and will reduce the strength and performance of the mortar. Extending ("bulking") the mortar with additional aggregate or adding any other material into the mix is not permitted as this may

Application

At the time of application, the concrete substrate must be SSD (saturated surface dry) with no surface water visible. FRP Composite and steel surfaces should be dry and clean. Resin surfaces must have an acceptable contact surface to which the mortar will adhere. Sikacrete®-213F is applied by the wet-spray, dense stream or wet-spray, thin stream method (for vertical/overhead surfaces). Position spray nozzle 18 – 24 inches (450 – 600 mm) perpendicular to the surface. This will minimize rebound, create a smoother surface and will out when applied at the proper pressure. Allow Sikacrete®-213F to set before ishing or scraping to the desired lines. When application requires an aesthetic or protective coating, contact Sika's Technical Services for guidance.

Application equipment should include wet-spray, screw pump systems such as an Aliva® rotor system, Putzmeister®, Bunker® spray concrete system or similar.

To achieve the optimum physical characteristics, the spray nozzle must be handled by a trained and experienced operator.

Where a risk of vibration or mechanical damage to the surface exists and for overhead applications, the use of a light wire mesh reinforcement is recommended in order to prevent any debonding of the mortar layer.

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Application equipment:

Wet Spray Screw pump.

Reinforcement: Where there is a risk of vibration or mechanical damage to the surface, the use of a light wire mesh reinforcement is recommended in order to prevent any debonding of the mortar layer.

As per ACI 308 requirements for cementitious materials, curing is required. To achieve performance consistent with the properties on this technical data sheet, curing must be done by recognized curing methods such as mist spray or water/damp burlap, white poly-

Protect freshly applied mortar from direct sunlight, wind, rain and frost.

Limitations

- Substrate Temperature +5°C min. / +35°C max.
- Ambient Temperature +5°C min. / +35°C max.
- The surface of the freshly applied m one hour after application dependent on the temperature and humidity.
- Wire mesh reinforcement required when applied in thicknesses greater than 40 mm (1.57 in.) and for overhead applications.



- Sikacrete®-213F must not assume any load-bearing function
- Sikacrete®

and must be replaced in the event of a

Sikacrete®-213F must not be exposed to weathering (frost, freeze/thaw, moisture) without additional protection

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SikaTop® Seal 107

Description	SikaTop® Seal 107 is a two-component, polymer-m	cementitious	and protective slurry mortar for
		table in both interior ar	nd exterior applications.
Advantages	SikaTop [®]		
_	Improves the watertightness of water-containing con	crete tanks, reservoirs, an	d clearwells.
	Protects against water penetration, yet water vapor penetration.	permeable (breathable).	
	Excellent freeze/thaw resistance.		
	Good adhesion to sound, prepared substrates.		
	Easy and fast mixing and application.		
	Good abrasion resistance.		
	■ Protects against concrete carbonation (80 mils Sika)	op [®] Seal 107 is equivalen	t to 6 inches of concrete).
	Can be mixed to slurry or trowelable consistency.		
	Improves concrete/masonry appearance.		
	Available in concrete gray and off-white.		
	■ SikaTop® Seal 107 is ANSI/NSF 61 potable water co	mpliant.	
Where to use	■ ale	conies).	
	, tanks, reservoirs	, and clear wells.	
	•		ork and brickwork.
	For protection of concrete structures against the dele	eterious effects of deicing	salts and freeze/thaw cycles.
	■ For sealing "hairline" cracks in concrete structures no	ot subject to movement su	ırfaces.
	■ ts		
	Vertical surfaces.		
Coverage	•		
o o o o o o o o o o o o o o o o o o o	■ For apply two coats at 40 mils per coat	Theoretical thickness (we	et on smooth substrates: 40 ft.2/gal. =
		eoretical and do not allow	•
		ion.	g
Packaging	44 lb. unit - when mixed yields 2.65 gallons (10 l)	-	
	Component 'A' - 1 gal. plastic jug; 4/carton. Component	'B' - 35.5 lb, multi-wall ba	q

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year when unopened.

Storage Protect Component 'A' from freezing and Component 'B' from moisture.

Store dry at 40°- 95°F (4°- 35°C). Condition material to 65°-75°F conditions before using.

Colors Concrete gray and off white.

Mixing Ratio Component 'A': Component 'B'. Slurry consistency 1:4.1 by weight (full unit)

Trowelable consistency 1:4.5 by weight (90% liquid to full bag)

Density (wet mix) 125 lbs./ft.3 (2.0 kg./l.) = 16.6 lbs./gal.

Working Time Approximately 60 minutes at 68°F; Approximately 30 minutes at 86°F

Compressive Strength (ASTM D-695) @ 28 days

Type White 3,000 psi (20.7 MPa) 3,400 psi (23.4 MPa)

Tensile Strength (ASTM C-307) 28 days White 870 psi (6.0 MPa) 990 psi (6.8 MPa)

est 28 days 180 psi (1.25 N/mm²)

Approximately 25%

Water Pressure Parety Mater Water Absorbis

Water Pressure		Penetrated Water		Water Absorption		
	feet	(bar)	grains	(grams)	grains	(grams)
					ft ² • hours	(m ² • hours)
	16	(0.5)	0	(0)	0	(0)
	33	(1)	15	(1)	3	(2)
	99	(3)	31	(2)	10	(7)

Rendering mortars absorbing less than 91 grains/ft.2 • h (64 grams/m² • h) are considered watertight.

Vapor Permeability (ASTM E-96) U.S. perms: 28 days 18 (not a vapor barrier)

Carbon Dioxide Diffusion 2) Approximately 35,000, equivalent to 6 inches of concrete

Water Vapor Diffusion 20) Approximately 500 ("breathable")



How to Use	
Substrate Preparation	Concrete, mortar and masonry surfaces must be clean, free from grease, oil and loosely adhering particles. All surfaces must be as true and as possible. An open-textured, sandpaper-like substrate is ideal (CSP-3). All surfaces must be saturated surface dry (SSD), with no standing water at time of application. It is necessary to stop water ingress prior to the application of SikaTop® Seal 107. Use a quick setting, waterproof slurry (SikaSet®) to seal water leaks.
Mixing	The consistency of the mix can be altered by reducing the amount of Component 'A' (liquid) to be used. Under normal circumstances, when the full quantities of both components are mixed together, a slurry consistency will result. For a trowel able consistency use only 90% of component 'A'. Mix in a clean container by slowly adding the powder component to the liquid component and mixing with slow speed drill and mixing paddle.
Application	SikaTop® Seal 107 can be applied by trowel, notched trowel, stiff bristle, or spray equipment. Work the material well into
	For brush consistency: Apply the coat of SikaTop® Seal 107 with horizontal brush strokes and leave to harden (4 to 8 hours). Apply the second coat with vertical brush strokes.
	For trowel consistency: Apply the coat with a notched trowel and leave to harden (4 to 8 hours). Apply the second
	For spray application: Use a hopper gun spray equipment, textured sprayer (e.g. Texspray E110c), or a rotor/stator pump equipment. Allow the coat to harden (4 to 8 hours) prior to the application of the second coat. As soon as the morta layer starts to set, a uniform surface texture can be obtained by rubbing the surface with a sponge or a plastic trowel Do not overwork SikaTop® Seal 107 during and avoid the use of additional water. [Where required, a third coat o SikaTop® Seal 107 may be applied no later than 24 hours after the second coat (in this case, do not trowel or sponge the second coat). If intercoat period exceeds 24 hours, light grit blasting is required prior to further application].
	Balcony W Layer: Fill in any spalled areas in the existing substrate with the appropriate Sika repair mortar as required. Apply an appropriately sized closed cell backer rod along transition (wall-slab) to prevent three-sided adhesion. Apply a continuous cant bead of 911-FC or 92C, to a depth of 1/8" minimum and 1/2 inch thickness. Allow sealan to cure . Substrate must be SSD with no standing water at time of application. Apply a 1/16" thick layer of SikaTop Seal 107 over the entire balcony. While the material is still wet apply a "360 degree pull" non-alkaline, woven mesh to reinforce the 107 layer along static hairline cracks, wall to slab transitions and patched areas. Using trowels remove any wrinkles in the mesh by forcing down into the SikaTop® Seal 107. Ensure the mesh is completely embedded and covered with SikaTop® Seal 107. If any areas are not covered apply additional SikaTop® Seal 107 over top of mesh to cover. Trowel to a smooth uniform ng the coating.
Tooling & Finishing	Curing: As with all cement based products, curing is important. Protect newly applied product against direct sunlight, wind rain and frost.
Limitations	 If rain is anticipated within 1-2 days after application, the surface should be protected in order to prevent streaking. Not an aesthetic coating. Minimum ambient and substrate temperatures are 45°F (7°C) and rising at the time of application. Maximum application thickness per coat = 80 mils (2 mm). Do not apply less than 20 ft.²/gal. = 1 m²/liter. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32.

■ Allow 2 days of air curing before subjecting SikaTop® Seal 107 to submersion.

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Sika® Primer MB

Solvent Free, Epoxy Primer and Moisture Barrier for use with SikaBond

critical substrates

Description	Sika Primer MB is a 2-component, solvent-free, low-viscosity, epoxy primer for use with under ALL VT
Where to Use	 Moisture barrier to help control moisture propagation in cementitious substrates with a moisture content not exceeding 6% by Tramex Method and residual moisture up to 100% R.H. or 25 lbs./1000 sq.ft./24 hrs. For substrate consolidation on concrete, cement and gypsum screeds. Adhesion promoter for old and new adhesive residues in conjunction with other Sika products.
Advantages	 Solvent-free (100% solids) Easy roller applied application, low viscosity Convenient, easy to mix packaging Shorter construction periods Excellent penetration and stabilization of the substrate Reduction of adhesive consumption
	ment systems xcel, and other underlay

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 2 years from date of production if stored properly in undamaged sealed

containers

Storage Conditions Store dry at 50°F (10°C) - 77°F (25°C)

Color Blue tint

Viscosity

Chemical BaseTwo component epoxyDensity9.14 lbs/gal (1.1 kg/l)

Cure Time Minimum curing time, prior to walking on primer/or for applying SikaBond

Adhesives:

at 50°F (10°C) 18 hours at 73°F (23°C) 8 hours at 86°F (30°C) 6 hours

* When Sika Primer MB is left on the substrate for more than the maximum allowable open time at 36 hours prior to placing adhesive, the surface must be mechanically prepared (i.e. sanded) solvent wiped before proceeding.

Service Temperature -40°F to +158°F

Compressive Strength10,000 psi (after 7 days, at 73°F [23°C] and 50% RH)Shore D Hardness83 (after 7 days, at 73°F [23°C] and 50% RH) (mixed A&B)

Water Vapor Permeability 0.06 g/m2-24hour-mmHG

per ASTM E-96 Standard Test Method of Water Vapor Transmission of Materials



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- 250-300 sq.ft. per pail, depending on substrate porosity
- When used as an adhesion promoter or surface consolidator alone, coverage will be approximitly 400-450 sq.ft. per pail depending on substrate.
- MUST . The need for multiple coats is directly related to surface absorption. Dense substrates can consume less material and absorbent substrates can consume more material.

Packaging

2.64 gallon pails

How to Use

Surface Preparation

- Substrate must be clean, dry, sound and homogeneous, free from oils, grease, dust, and loose or friable particles. Paint, laitance, and other poorly adhering contents must be mechanically removed.
- Substrate must have an open textured surface to allow Sika Primer MB to penetrate. (i.e. Blast cleaning, grinding are considered acceptable means to achevie the desired surface Acid and chemical etching are not acceptable)
- At least 50 % of the surface area must be cleared of residual adhesive and cutbacks. (i.e. by grinding or mechanical substrate preparation)
- Minimum compressive strength > 1160 psi. Tensile Bond strength > 116 psi.
- must be cleaned with an industrial vacuum prior to installation of the Sika Primer MB. Consult level/patch system manufacturer regarding priming prior to the placement of materials.
- Applicator must always verify that preparation of the surface is prior to using Primer MB or patch/level compound.
- reinforced concrete. On should be off the surface prior to application of Sika Primer MB as a moisture barrier.
- Please contact Sika Technical Service for any questions related to your project.

Conditions/Limits: Substrate temperature during laying and until Sika® Primer MB has fully cured heating below 86°F (30°C). Application should be above 50°F (10°C) and in case of radiant temperature of substrate must be minimum 5°F (3°C) above the measured dew point temperature. Substrate Humidity: moisture content should not exceed 6% when measured with a Tramex moisture meter or 4% when measured using the CM method.

Mixing

Add one full can of Component A to one full can of Component B then mix with an electric drill and mixing (Jiffy Mixer type) paddle at a low speed to reduce air entrainment (300-400 rpm). Using a paint stick or similar is not to mix the primer. A minimum mixing time of 3 minutes shall be observed; mixing shall continue until a homogeneous mix has been achieved. Scrape sides of pail with paint stick or paddle to ensure all contents are thoroughly mixed together. Unmixed material applied to the will not cure properly.

Application

- Apply Sika Primer MB uniformly (in 2 directions 90°) to the substrate using a medium nap roller, ensuring that a continuous coat is achieved over the entire surface (MUST produce a mirror like
- Pour contents of pail onto the for best working time. Attempting to work from the pail will reduce working time.

Application	Recommended Coatings	Results in
Moisture barrier only	Minimum 1x	
Substrate consolidation only	Minimum 1x	Good penetration
Adhesion promotion only	Minimum 1x	
Moisture barrier + substrate consolidation	Minimum 2x	
Moisture barrier + adhesion promotion	Minimum 2x	

- A waiting time of > 8 hours and < 36 hours must be observed between coats of Sika Primer MB
- When used as a primer for helping moisture mitigation in cement substrates prior to applying SikaLevel-125 & SikaLevel-315, prepare the substrate mechanically as in accordance with the quidelines stated in subtitle "Substrate Preparation". Apply the coat at 75-115 sq. ft. gal. Apply the second coat at 150-225 sq. ft. gal. after a minimum of 8 hours and a maximum of 36 hours after the coat is applied. Broadcast to refusal oven dried silica sand (20/30) on the second coat immediately. Sweep sand once the epoxy is cured. Apply SikaLevel-125 / 315 on cured epoxy
- Alternately, when used in conjunction with the SikaLevel MB Excel system, prepare the substrate mechanically as in accordance with the guidelines stated in subtitle "Substrate Preparation". Apply coat at 75-115 sq. ft. gal. Apply the second coat at 150-225 sq. ft. gal. after a minimum of 8 hours and a maximum of 36 hours after the coat is applied. Apply SikaLevel 02 EZ Primer at 350-500 sq. ft. gal. after a minimum of 8 hours and a maximum of 36 hours after the second



coat is applied. After approximately 1-2 hours, or when SikaLevel 02 EZ Primer is dry to the touch, apply SikaLevel-125 / 315.

Pot Life (Max. open time), If primer is left in pail after mixing:

at 50°F (10°C) ~ 60 minutes

at +68°F (20°C) ~ 30 minutes

at +86°F (30°C) ~ 15 minutes

Removal

Clean all tools and application equipment with cleaning solvent (Xylene, MEK are effective). Hardened/ cured material can only be removed mechanically.

Limitations

- Proper coverage must be used to achieve moisture barrier properties.
- Sika Primer MB will not act as a moisture barrier for gypsum screeds.
- Sika Primer MB only protects from moisture coming from below the concrete.
- Sika Primer MB does not prevent moisture occurring between the

water condensation.

- Sika Primer MB is not suitable for use with bonded systems due to possible curing and adhesion problems.
- and will be degraded if

exposed to excess moisture from below or above.

ors that are exposed to

excess moisture levels.

- Sika recommends the use of Portland Cement underlayments for best results. Consult level/ patch system manufacturer regarding priming and other application/limitation guidelines prior to the placement of materials.
- Sika Primer MB will not prevent hydrostatic pressure.
- 's recommendations, like room Floor covering manufacturer's and W humidity levels and wood acclimation requirements should be strictly followed.
- Sika does not make any standing recommendations as to the structural integrity of old adhesive
- Sika Primer MB must not be applied to a visibly wet substrate.
- When Sika Primer MB is left on the substrate for more than the maximum allowable open time of 36 hours, prior to placing the adhesive, the surface must be thoroughly cleaned and mechanically prepared (i.e. screened sand) and solvent wiped. Failure to do this, may result in adhesion problems. For detailed instructions consult the Product Data Sheets or contact our Technical Service. When used in conjunction with SikaBond Wood Floor Adhesives sted with sand.

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SikaLevel®-01 Primer

Concrete primer and sealer for use with SikaLevel®-125 and SikaLevel®-315.

Description	SikaLevel® -01 Primer is a one-part, water-dispersed and solvent-free, acrylic-based solution used to prim and sea oor surfaces prior to the application of SikaLevel®-125 and SikaLevel®-315 underlayment.		
Where to Use	Use as a primer/sealer for absorbent substrates including concrete and cement screeds. Particularly suitable as an adhesion promoter and surface sealer beneath SikaLevel®-125 and SikaLevel®-315, enhancing the bond and integrity of the underlayment when applied onto porous substrates.		
Advantages	 Ready to use, no dilution required. Water-based and solvent-free. Penetrates substrate to reduce outgassing and formation of bubbles in the underlayment. Prevents water loss from the underlayment into the substrate. to increase productivity. Achieves excellent bond values throughout the recommended range of application temperatures. Effectively seals concrete surfaces in a single, economic operation. 		
Coverage	Approximately 325 to 500 ft.² gal or 8 to 10 m²/ltr approximately. Coverage do not include allowance		
Packaging	1 U.S. gal. jug		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container. Protect from high heat and freezing;

if frozen, discard.

Storage Conditions Store dry at 40°-77°F (5°-25°C). Condition material to 65°-75°F

(18°-24°C) before using.

approx. 1.02 kg/ltr.

Solids Content 23%

Drying time <2 hours

Recoat Time Allow previous coats to become tack-free before applying additional coats

Bond Strength >217 psi (>1.5 MPa) (substrate failure)

VOC (EPA method 24) < 10 g/L

How to Use

Surface Preparation

The substrate must be dry, clean and sound before priming and applying the underlayment materials. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants i.e. dirt, dust, laitance, grease, oils, and foreign matter, which will interfere with the penetration of a primer and the adhesion of an underlayment. Prepare concrete and cement substrates by mechanical means, such as shotblasting, sandblasting, waterjetting, scarifying, or other appropriate methods, to achieve an open-textured, gripping surface (ICRI - CSP 3 minimum). Weak concrete should be removed and surface defects such as blowholes and spalls fully exposed and repaired with a suitable Sika mortar prior to priming and levelling. All cracks and holes should be similarly to prevent loss of coverage or seepage of the primer through to lower areas. Consult Sika Technical Service for recommendations.

All loose friable material, including preparation residue, must be completely removed using a vacuum before application of the SikaLevel®-01 Primer. The compressive strength of the concrete substrate should be at least >3000 psi / 20.7 MPa at 28 days with a minimum tensile strength of >145 psi/ 1.0 MPa at the time SikaLevel®-01 Primer is applied. Moisture vapor emission rates of the substrate should comply and meet the requirements

Careful consideration should be given to the selection of the method of mechanical surface preparation and the



timing of the primer a	nd the underlayment application. Immediately following mechanical preparation on some excessively porous substrates, Outgassing will increase for a short period of time (approx. 48 hours) until an equilibrium in slab vapor pressure and the ambient environment is reached. Before overall installation begins, Sika recommends the application of several small test patches to determine primer application requirements and acceptability of product performance. In general a one-coat application of the SikaLevel®-01 Primer should be however, allowance should be made for double priming on excessively porous substrates. Where multiple coats are required, do not apply excessive material.		
Mixing	Before applying SikaLevel®-01 Primer, thoroughly shake the container in which the material is supplied to agitate the contents, ensure all solids are distributed throughout the dispersion and a uniform consistency is achieved.		
Application	Ensure that both concrete/cement based substrates and ambient temperatures are between (50°F)10°C - 95°F(35°C) before commencing the application of SikaLevel®-01 Primer. The stated application temperatures are to be achieved before priming and should be maintained for a period of at least 3 days after installation of the underlayment. Should colder conditions prevail, make allowance for the use of indirect and vented heaters to achieve and maintain the application temperature required. Where temperatures exceed 86°F(30°C), refer to and follow ACI hot weather application and protection guidelines.		
Tooling & Finishing	Apply SikaLevel®-01 Primer by brush or roller (long nap roller for rougher surfaces), working the material into the prepared substrate. Typically, one single application is required; however, porous substrates may require two or more coats of primer to effectively seal the surface. Ensure coverage is at most 325 to 500 ft²/US gal, 10 to 12 m²/ltr per coat, depending upon the substrate, but ponding of the primer on the surface must be avoided and puddles must be removed. Where multiple applications are necessary to seal the surface, allow previous coats to become tack-free before applying additional primer. When applied, SikaLevel® Primer appears white; once dry, it is clear. This facilitates quality control in terms of complete coverage and clearly when the underlay can be installed.		
Over Painting	To ensure proper adhesion, SikaLevel®-125 and SikaLevel®-315 underlayment is applied within 24 hours of the application of the SikaLevel®-01 Primer, but only once the primer is clear (without milky spots) and dry to the touch (typically after a minimum of 2 hours drying time under normal environmental conditions). Lower temperatures and/or humid conditions may extend the drying time between priming coats or before installation of the underlayment.		
Limitations	 For interior use only. Primer developed for SikaLevel®-125 and SikaLevel®-315. Condition material to 65-75°F (18-24°C) before using. Do not apply to substrates at temperatures below +(50°F)10°C as this will slow the drying and effectiveness of the primer. Do not apply where the relative humidity of the substrate exceeds 75% as this will limit the primer. The substrate should be surface dry with relative humidity of surrounding air low enough to allow drying of the primer. 		

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Ponding of the primer must be avoided; ensure even distribution by brush or roller to work the primer into

Low temperature or high humidity will extend the drying time and the waiting time before applying the

SikaLevel®-01 Primer does not form a moisture barrier. For proper moisture mitigation, consult Sika Techni-

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the substrate.

underlayment.

cal Services.

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CAUTION	IRRITANT. May cause eye and skin irritation.		
Handling & Storage	Avoid direct contact. Wear personal protective equipment (chemical resistant goggles/gloves/clothing) to prevent direct contact with skin and eyes. Use only in well ventilated areas. Open doors and windows during use. Use a properly fitted NIOSH respirator if ventilation is poor. Wash thoroughly with soap and water after use. Remove contaminated clothing and launder before reuse.		
First Aid	Eyes – Hold eyelids apart and flush thoroughly with water for 15 minutes. Skin – Remove contaminated clothing. Wash skin thoroughly for 15 minutes with soap and water. Inhalation – Remove to fresh air. Ingestion – Do not induce vomiting. Dilute with water. Contact physician. in all cases, contact a physician immediately if symptoms persist.		
Clean Up	Use personal protective equipment (chemical resistant gloves/ goggles/clothing). Without direct contact, sweep up spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with applicable local, state, and federal regulations. Hardened material may have to be manually or mechanically removed.		

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Sika[®] Level-02 EZ Primer

Sika[®] Level-02 EZ Primer

Acrylic Primer for use with Sika® Level underlayments on difficult substrates

Description	Special Acrylic Primer for use on sound, smooth and non-porous substrates in interior areas. Applied prior to the use of Sika° Level underlayments and patching compounds on epoxy, ceramic tiles, old vinyl, linoleum, rubber and other coverings.		
Where to Use	Sika® Level-02 EZ Prim	er is suitable for use on:	
	 Epoxy based mo Old coatings and Old, smooth and Metal substrate Well fitted, vacu Thermoplastic a 	und substrates e.g.: terrazzo, ceramic tiles, natural stone covering bisture control membranes d sealers d sound concrete surfaces s e.g. channelled plate uumed and sanded vinyl, linoleum and rubber coverings in domestic areas nd semi-flexible tiles tz-vinyl coverings in domestic and commerical areas	
Advantages	Quick dry timeLow VOCSolvent-free	nt; ready for use with radiant heating	
Coverage	Unit yields approx. 350 - 500 sq.ft. per gallon depending upon actual porosity of the prepared substrate.		
Packaging	1 gal. pail		
Product Shelf Life	1 year in original, unopened container		
Product Storage	Store in cool, frost-free conditions with temperatures above 40°F (4.5°C) Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.) RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.		
	Basis	Acrylic dispersion with additives	
	Color	Mint	
	Drying time	Approx. 1 - 2 hours prior to application of underlayments	

How to Use

Surface Preparation

Storage temperature

Subfloors must be smooth, sound, clean, dry and free of any contaminants which may hinder adhesion. Surface treatments or any "friable" areas of the subfloor must be mechanically removed and the subfloor repaired with Sika leveling compounds as required. On absorbent substrates use Sika Primer MB. All slabs on or below grade level must be known to have an intact vapor retarder directly beneath or on top of the concrete in conformance to the relevant standards. If moisture readings are above 75%RH or 3 lbs./1000 sq.ft./24 hrs. then use of Sika Primer MB is recommended to suppress residual moisture (see data sheet). Old water-soluble adhesives should be removed completely; old water-resistant adhesives should be mechanically removed as far as possible. The complete mechanical removal of cutback (i.e. grinding, sanding, blasting) can be hazardous as old cutback adhesive may contain asbestos. Do not sand or grind adhesive residue. Harmful dust may result. Inhalation of asbestos dust may cause asbestosis or other serious bodily harm. Please consult the adhesive manufacturer and all applicable government agencies for rules

Between 40°F - 95°F (5°C - 35°C)

Application temperature Between 40°F - 95°F (5°C - 35°C)

Temperature resistance Up to 122°F (50°C)



and regulations concerning the removal of flooring and adhesives that contain asbestos. Prime remaining adhesive residues accordingly.

Old vinyl, linoleum and rubber coverings (up to 2.5 mm). Substrates consisting of old vinyl coverings with cushioned backings are not suitable. In heavy loaded areas (e.g. hospitals), laying on top of old coverings is not recommended. Soft old coverings are not suitable for installation of parquet. Please consult Sika technical service. Old coverings must be well fitted to the substrate. Poorly attached coverings should be removed. Vinyl, linoleum and rubber coverings should be thoroughly cleaned and sanded. Quartz vinyl coverings should be cleaned thoroughly. As it is only possible to partially test the full surface bond on old coverings, especially on larger surfaces, we recommend that a mock be installed prior to total application.

Mixing

Prior to installation, stir Sika® Level-02 EZ Primer before use for consistent dispersion. Apply undiluted.

Application

Apply primer with a suitable tool, e.g. a 1/4" nap roller, paintbrush or brush, short-pile roller or pad applicator. Avoid formation of puddles. Ensure that both concrete/cement based substrates and ambient temperatures are between $40^{\circ}F - 95^{\circ}F (5^{\circ}C - 35^{\circ}C)$ before commencing the application of Sika $^{\circ}$ Level-02 EZ Primer. The stated application temperatures are to be achieved before priming and should be maintained for a period of at least 3 days after installation of the underlayment. Should colder conditions prevail, make allowance for the use of indirect and vented heaters to achieve and maintain the application temperature required. Where temperatures exceed 86°F(30°C), refer to and follow ACI hot weather application and protection guidelines.

Clean tools in water immediately after use.

Apply SikaLevel underlayments or reprofiling mortars once SikaLevel 02 EZ is dry to the touch, typically 1-2 hours after primer application

Limitations

- For interior use only. Not to be used as a primer for Sikafloor resins
- Do not apply to substrates at temperatures below 41°F (5°C) as this will slow the drying and effectiveness of the primer.
- Do not apply Sika° Level-02 EZ Primer or Sika° Level underlayments onto chipboard, particle board, hardboard, metal, gypsum or dimensionally unstable substrates.
- Where substrates exhibit a a Tramex reading over 4% or a Moisture Vapor Emission Rate (MVER) of over 3 lbs. per 1,000 ft2 per 24 hours using a calcium chloride test (ASTM F-1869), pre apply Sikafloor MB Primer. Consult the manufacturer of the final floor covering to identify the maximum permitted MVER and retained moisture content for their product.
- Do not apply where the relative humidity of the substrate exceeds 75% as this will limit the efficiency of the primer.
- The substrate should be surface dry with relative humidity of surrounding air low enough to allow efficient drying of the primer.
- Sika® Level-02 EZ Primer does not form a moisture barrier. For proper moisture mitigation, consult Sika Technical Services.
- Product should not be used if exposed to freezing temperatures.
- Not suitable on polyolefin and floor coverings with Sealers which are not removable with basic detergent chemicals. If in doubt test in a small area.
- Do not apply SIkaLevel underlayaments or reprofiling mortars while SikaLevel 02 EZ is still wet or tacky

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Sika® Level SkimCoat

Description	Sika Level SkimCoat is a one-component, easy to use and fast drying, cementitious skim mortar ideal for the repair or of concrete, approved wood gypsum based and correctly prepared ceramic or quarry tiles before the installation of Sika Level underlayments or coverings. Can be veling defects up to 1/2" (0-13mm) in depth.
Where to Use	 Used to substrates or surfaces from feather edge to 1/2" (13 mm) prior to applying Sika Level Und Repair minor defects, holes and crac T non-moving joints and seams in concrete and wooden substrates. To skim correctly prepared ceramic or quartz tiles and encapsulate stable, non-bleeding, water resistant adhesive residue. such as cutback Used to rough substrates or surfaces from feather edge to 1/2" (13 mm) prior to applying To skim over Sika Primer MB, not to exceed 1/8" (3 mm), within 36 hours of primer application Suitable for use with radiant heating systems.
Advantages	 Easy to prepare and quick to apply. Sand free product fto achieve a true feather edge Moisture resistant (interior only), no moisture vapor emission limitations on properly prepared concrete. Zero VOC's. Repairs n s. Good adh ors and stable adhesive residue. Rapid setting; receives primers, levelers, adhesives and coverings without delay. Excellent chieved to allow direct application of coverings. Up to 30 minutes after mixing, pot life can be extended by remixing without additional water.
Coverage	33 sq ft. at 1/8 inch. 110 sq ft or more at feather edge Coverage will vary based on substrate smoothness
Packaging	10 lb bag. Pack of 4 bags.

Typical Data (Material and curing conditions @ 70°F (22°C) and 65% R.H.)

Shelf Life 1 year in original, unopened packaging

Storage Conditions Store dry at 41°-90°F (5°-32°C). Protect from moisture; if damp, discard

material.

 $\textbf{Application Temperature} \ \ \text{Substrate} \ \ \text{and} \ \ \text{ambient room temperatures} \ \ \text{must} \ \ \text{be above} \ \ 50^{\circ}\text{F} \ (10^{\circ}\text{C}) \ \ \text{and}$

below 86°F (35°C).

Color Gray

Mix entire contents of bag (10 lbs/4.5 kg of powder) with up to 2 qts. (1.9L) of water.

Application Thickness Feather edge - 1/2 in. (13 mm)

Working Time 10 to 20 min.

Setting Times Initial Set - 20 to 30 min. (ASTM 266) Final Set - 30 to 60 min.

Compressive Strength 28 days (ASTM C109 mod.) 3700 psi (25 N/mm²)
Flexural Strength 28 days (ASTM C348) 1300 psi (7 N/mm²)

Flammability (ASTM E84)

Flame Spread: 0 ; Smoke Development: 0

Covering time, underlayment or adhesive does not disturb the surface, it may be covered. Drying time will be dependent upon temperature, humidity and the thickness of the skim mortar. For polyurethane adhesives, wait 16 hrs before application.



How to Use

Surface Preparation

All concrete, cement and ceramic/quarry tile substrates must be dry, clean and stable before applying the skim mortar compound. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants and loose matter e.g. dirt, dust, laitance, grease, oils, and foreign matter, which will interfere with the adhesion of Sika Level SkimCoat. Prepare concrete, cement and ceramic/quarry tile substrates by mechanical means, such as light shotblasting, sanding or other appropriate methods, to remove weak material and achieve a matt, glaze free open textured, Vacuum substrates thoroughly.

must be structurally stable and well bonded or fastened. Plywood must consist of exterior-grade wood which complies with Group 1 CC Type, is engineer approved and either recommended plier.

are well ventilated from below. Moisture Vapor Emission Rates of the substrate should comply and meet the requirements of the proposed covering. Test substrates for moisture content and

Mixing

As with all prebagged cement products, some settlement may have occurred during storage and transportation and dry blending of the material is recommended. Mix entire contents of bag (10 lb of powder) with up to 2 quarts (1.9 l) of water. For mixing less than a full bag at once, use up to a ratio of 2:1 part water. Pour cool, potable water into a suitably sized and clean mixing container, using a calibrated measuring jug, or similar, to ensure strict control of the water content (avoid over-watering). Cool water (70°F/21°C) serves to maximize the pot life and working time. Slowly add Sika Level SkimCoat powder to the water using a high speed electric mixer (min 600 rpm) and mortar/grout mixing paddle to blend water and powder for 2-3 minutes. Smaller volumes can also be mixed by hand for 2-3 minutes. Mix until a uniform, lump free and smooth consistency is achieved

Note: Do not overwater and avoid entrapment of air and excessive mixing as this will impact performance. Do not mix more mortar than can be used within the stated pot life and working time, taking into consideration ambient temperatures.

Application

The stated ambient and substrate application temperatures are to be achieved before works are started. Where temperatures exceed 86°F (30°C), refer to and follow ACI hot weather application and protection guidelines. edge steel trowel, apply Sika Level SkimCoat immediately following mixing. Ensure that the compound is tightly trowelled into all defects, seams, and non-moving joints or across roughened surfaces as required. Where defects, details or roughened surfaces require repair or to a depth greater than 1/2" (13 mm), use the appropriate SikaLevel® self levelling underlayment. Consult Sika Technical Services for advice or alternative recommendations.

Limitations

- For interior use only. Not suitable for exposed repairs or resurfacing.
- Do not exceed the recommended water dosage and use clean potable water.
- Do not apply onto dimensionally unstable substrates.
 - al andards.
- Not suitable for use on water soluble adhesive residues or those which suffer from migration/bleeding.
- Do not use as a large or deep surface leveler.
- Do not expose to adverse drying con

ng is completely dry.

- Sika Level SkimCoat must be covere
- Not suitable for applications where hydro static pressure is present.
- Sika Primer MB must be clean before application of SkimCoat. A solvent wipe is recommended

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Product Data Sheet Edition 03.31.2015 Sika® Level Rapid Patch

Sika® Level Rapid Patch

Fast-setting cementitious patch for use with Sika® Level underlayments and general floor coverings to repair or reprofile old, damaged or uneven floors

Description	Sika® Level Rapid Patch is a one-component, polymer modified, easy to use and fast drying cementitious patching mortar ideal for the repair or re-profiling of concrete, approved wood subfloors and correctly pre-pared ceramic or quarry tiles before the installation of Sika® Level underlayments or final floor coverings. Easily applied and with both high adhesion values and fine finishing qualities it can be used fill and level defects from 1/2 inch (0-13 mm) in depth.
Where to Use	 Used to repair minor defects, holes and cracks in concrete and wood subfloors before installing underlayments or final covering To pre-fill non-moving joints and seams in concrete and wooden substrates. Used to re-profile rough substrates or subfloor surfaces from feather edge to 1/2 inch (13 mm) prior to applying levelers or floor finishes. Used as a parge coat to fill bug holes and surface voids creating a contiguous surface.
Advantages	 Easy to prepare and quick to apply. Excellent high build properties. Zero VOC content. Repairs new and renovates old floors Good adhesion to substrates, subfloors and stable adhesive residue. Rapid setting; receives primers, levelers, adhesives and coverings without delay. Excellent standard of finish can be achieved to allow direct application of coverings.
Packaging	25 lb (11.3 kg) bags.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Conditions Store dry at 41°-90°F (5°-32°C). Protect from moisture; if damp,

discard material.

Application Temperature Substrate and ambient room temperatures must be

above 50°F (10°C) and below 86°F (35°C).

Color Gra

Mixing Ratio Mix entire contents of bag (25 lbs [11.3 kg] of powder)

with up to 1 gal. (3.75 ltrs.) of water.

For part mixes, use up to 3 parts powder with up to 1 part

water by volume.

For a creamier mix, use less water.

Application Thickness Featheredge - 1/2 in. (13 mm).

Working Time 15 to 20 min.

Setting Times

Initial Set 20 to 30 min.

(ASTM 266) Final Set 30 to 45 min.

Compressive Strength (ASTM C 109 mod.) 28 days >3000 psi (21 N/mm²

Drying Time before Covering Once material has hardened sufficiently so that a primer, underlayment or adhesive does not disturb the surface, it may be covered. Drying time will be dependent upon temperature, humidity and the thickness of the skim mortar.



How to Use Surface Preparation

All concrete, cement and ceramic/quarry tile substrates must be dry, clean and stable before applying the skim mortar compound. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants and loose matter i.e. dirt, dust, laitance, grease, oils, and foreign matter, which will interfere with the adhesion of Sika® Level Rapid Patch. Prepare concrete, cement and ceramic/quarry tile substrates by mechanical means, such as light shotblasting, sanding or other appropriate methods, to remove weak material and achieve a matt, glaze free open-textured, fine-gripping surface (ICRI - CSP 3 minimum).

All subfloors must be structurally stable and well bonded or fastened. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants and loose matter i.e. dirt, dust, laitance, grease, oils, and foreign matter. Plywood subfloors must consist of exterior-grade wood which complies with Group 1 CC Type, is engineer approved and either recommended or warranted by the wood manufacturer or final floor covering supplier. Ensure wooden floors are well ventilated from below. Moisture Vapor Emission Rates of the substrate should comply and meet the requirements of the proposed floor covering. Test substrates for moisture content and consult the manufacturer of the final floor finish for advice

Mixing

As with all pre-bagged cement products, some settlement may have occurred during storage and trans-portation and dry blending of the material is recommended. Mix entire contents of bag (25 lb of powder) with up to 1 gal. of water. For part mixes, use up to 3 parts Sika® Level Rapid Patch powder with up to 1 part water by volume. For a creamier mix, use less water. Pour cool, potable water into a suitably sized and clean mixing container, using a calibrated measuring jug, or similar, to ensure strict control of the water content (avoid over-watering). Cool water (70°F/21°C) serves to maximize the pot life and work-ing time. Slowly add Sika® Level Rapid Patch powder to the water while either hand mixing or using a low speed electric mixer (300 to 450 rpm) and mortar/grout mixing paddle to blend water and powder for a minimum of 3 minutes. Mix until a uniform, lump free and smooth consistency is achieved. Mixing with a low speed drill equipped with a mixing paddle produces a more uniform, creamier mix with better workability. Note: Do not over water and avoid entrapment of air and excessive mixing as this will impact upon performance. Do not mix more mortar than can be used within the stated pot life and working time, taking into consideration ambient temperatures.

Application

The stated ambient and substrate application temperatures are to be achieved before works are started. Where temperatures exceed 86°F (30°C), refer to and follow ACI hot weather application and protection guidelines. Using a flat edge steel trowel, apply Sika® Level Rapid Patch immediately following mixing. Ensure that the compound is tightly trowelled into all defects, seams, and non-moving joints or across roughened surfaces as required. Where defects, details or roughened surfaces require repair or reprofil-ing to a depth greater than 13 mm, use the appropriate Sika® Level self levelling underlayment. Consult Sika Technical Services for advice or alternative recommendations.

Limitations

- For interior use only. Not suitable for exposed repairs or resurfacing.
- Do not exceed the recommended water dosage and use clean potable water.
- Do not install over substrates that contain asbestos.
- Not suitable for use on water soluble adhesive residues or those which suffer from migration/bleeding.
- Do not expose to adverse drying conditions while curing. Protect from other trades, traffic, dust and dirt until final floor covering is completely dry.
- Sika® Level Rapid Patch must be covered with an underlayment or final floor covering.
- Not a final wearing surface.
- Substrate and ambient temperatures must be between 50°F (10°C) and 100°F (38°C).
- Do not use on self-stick tile, particleboard, presswood, flake board, metallic or similar substrates and always comply with the final floor manufacturer's recommendations or instructions as to substrate or subfloor standards.
- Gypsum substrates should always be dry.

PRIOR TO EACH USE OF ANY SIKA PRODUCT. THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800-933-7452, NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to product use.

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES, SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800

Visit our website at usa sika.com

1-800-933-SIKA NATIONWIDE

Regional Information and Sales Centers. For the location of your nearest Sika sales office, contact your regional center

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RESPONSIBLE CARE





Product Data Sheet Edition 9.30.2015 Sika® Level-315

Sika® Level-315

Very rapid hardening and durable, cementitious, self-leveling underlayment for use at 1/25 to 2 inches* (1 to 50 mm) thickness

Description	cementitious, wood and tiled su	onent, fast track and versatile cementitious underlay bstrates. It can be applied manually or by pump to omical substrate prior to the application of a 1 to 50 mm).	,
Where to Use			, such as:
	Commercial	s, hospitals, clinics, libraries, galleries, museums ns, cafeterias, stores, hotels, res es, condominiums and high rise construction	taurants
Advantages	, , , , ,	tion n pedestrian areas liked on in as little as 1-2 hours at 73°F (23°C) one can be installed after 1-2 hours I, PVC, rubber	
Coverage	Approximately 0.46 cu.ft. per 50 Approximate coverage at typica 1/25 in (1 mm) 1/8 in (3 mm) 3/16 in (5 mm) 3/8 in (10 mm) 5/8 in (16 mm) 1 in (25 mm)	al thicknesses per 50 lb bag 140 ft ² 41.25 ft ² 27.5 ft ² 13.75 ft ² 8.7 ft ² 5.6 ft ²	
	(ial waste)	

Cure Mechanism

Polymer modi

Packaging

50 lb (22.7 kg) bag

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year from date of production if stored properly in original, unopened

and undamaged sealed packaging.

Storage Conditions Store dry at 40°-86°F (4°-30°C). Condition material to 65°-75°F

(18°-24°C) before using. Protect from moisture. If damp, discard material.

Color Concrete gray

Yield Approximately 0.46 cu. ft. (0.013 m³) per 50 lb (22.7 kg) bag. Approximate

coverage at typical thicknesses per 50 lb (22.7 kg) bag. Covera res do

al waste.

Mixing Ratio 9.0 - 9.5 pints of water per 50 lb (22.7 kg) bag

Application Temp.

(substate 8 architect)

Minimum 50°F (10°C); Maximum 95°F (35°C)

(substrate & ambient)

Application Thickness Minimum 1/25 in (1.0 mm); Maximum 2 in (50 mm)

Density (wet mix) (ASTM C-185) 130 lb/ft

Working Time 25 to 30 minutes at 3/16 in (5 mm) thickness

Flowability (EN 12706) ~ 5" at 15 minutes

Setting Times (ASTM C 266) Initial Set – 40 -60 min.; Final Set – 60-80 min.

Length Change 28 days <0.04%



Flexural Strength 28 days (ASTM C-580) 1,500 psi Compressive Strength (ASTM C-109), psi

73°F* (23°C)

 16 hour
 2,000
 7 day
 3,875

 24 hours
 2,750
 14 day
 4,125

 3 day
 3,250
 28 day
 > 5,000

Pull-Out Strength 3/16 in (5 mm) thickness with Sika Level-01 Primer (ACI 503)

> 2.0 MPa (290 psi)

VOC (EPA method 24) 0 g/L

How to Use Surface Preparation

All concrete and cement substrates must be primed using Sika® Level-01 Primer and all substrates, including wood ceramic, quarry and vinyl tiles and cut back adhesive must be primed using Sika® Level-02 Primer in accordance with the product data sheet. The substrate must be dry, clean and stable before priming and applying the underlayment materials. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants i.e. dirt, dust, laitance, grease, oils, and foreign matter, which will interfere with the penetration of Sika® Level-01 Primer and the adhesion of Sika® Level-315.

Concrete & Dense Substrates

Prepare concrete, cement and dense substrates, including ceramic, quarry and vinyl tiles by mechanical means, such as shotblasting, sandblasting, water-jetting, scarifying, or other appropriate methods, to achieve an open-textured, surface (ICRI - CSP 3 minimum). Weak concrete should be removed and surface defects such as blowholes and spalls fully exposed and repaired Sika® Level SkimCoat or SikaQuick® mortar prior to priming and levelling. All cracks and holes should be similarly to prevent seepage of the primer through to lower areas. Consult Sika Technical Sales for recommendations. All loose friable material, including preparation residue, must be completely removed using a vacuum before application of the Sika® Level-01 Primer. The compressive strength of the concrete substrate should be at least 20 MPa (>2900 psi) at 28 days with a minimum tensile strength of 1.0 MPa (>145 psi) at the time Sika® Level-01 Primer is applied. Moisture vapor emission rates of the substrate should comply and meet the requirements of the proposed sh for advice.

Careful consideration should be given to the selection of the method of mechanical surface preparation and the timing of application of primer and underlayment. Immediately following mechanical preparation on some excessively porous substrates, outgassing will increase for a short period of time (approx. 48 hours) until equilibrium in slab vapor pressure and the ambient environment is reached. Before overall installation begins, Sika recommends the application of several small test patches to determine primer application requirements and acceptability of product performance. In general, a one-coat application of Sika® Level-01 Primer should be however, allowance should be made for double priming on excessively porous or substrates. Where multiple coats are required, do not apply excessive primer.

W

Where installing Sika® Level-315 underlayment over wooden ensure that the r consists of at least two layers of exterior grade plywood, a minimum of 1 ¼ inch (32mm) in thickness and meets, as a minimum, the parameters of L/360 (live and dead loads taken into consideration). The wood/plywood must then be suitably secured, bonded and prepared to a contaminant free and sound condition. Refer to the

Mixing

Pour 9.0 - 9.5 pints of cool, potable water into a suitably sized and clean mixing container, using a calibrated measuring jug, or similar, to ensure strict control of the water content (avoid over-watering). Cool water 70°F serves to maximize the working time; if available water is not at this temperature, then consideration should be given to cooling the water. Add Sika® Level-315 to the water, while slowly stirring, adding the complete contents of the 50 lb. sack. Once all the powder has been added, continue mixing until a lump-free and uniform consistency is achieved.

If mixing in a barrel or similar container, employ the water to powder ratio as stated above and use a low speed electric mixer (300 to 450 rpm) and egg beater style mixing paddle to blend water and powder for a minimum of 3 minutes, until a uniform mix has been produced. Do not overmix or allow the paddle to rise above the level of material as this will introduce and entrap air into the mix, potentially shortening the working life or causing pin-holing in the underlayment. Let the mixed material stand until the majority of air bubbles have dispersed.

When pump-mixing, ensure that the mechanical mixers and pumps are in sound working order. Pre-clean and test the equipment, checking that the mixing and pumping elements are fully functional and that meshes are in place to prevent foreign matter from entering the hopper or

Application

Prior to placing the underlayment, ensure that all sources of premature drying or direct sunlight are blocked off to avoid accelerated curing and reduced physical properties. The stated ambient and substrate application temperatures are to be achieved before installation and should be maintained for a period of at least 3 days thereafter. Should colder conditions prevail, make allowances for the use of indirect and vented heaters to achieve and maintain the application temperatures required. Where temperatures exceed 86°F (30°C), refer to and follow ACI hot weather application and protection guidelines. Before laying the material, organize labor to operate most effectively, ensuring that installers can maintain a continuous of material and avoid creating cold joints. The dimensions of the pour, in terms of width, should also be set accordingly. Sika® Level-315 must not be applied in such a way that expansion and control joints in the substrate re bridged; such joints must be detailed through the underlayment. Provide for expansion and control joints where including at the perimeter of rooms, columns, and pedestals. Should such joints not exist in the substrate, they should still be provided for in the underlayment. Joints, of at least 1/4 in



(6 mm) can be formed using foam tape at the time of laying or can be cut into Sika® Level-315 within 24 hours of application. Pour or pump the mixed material onto the primed surface quickly and without delay, in a ribbon pattern, ensuring that a wet edge is maintained; spread by trowel or pin screed/gauge rake to the required thickness achieving the necessary coverage over high points. Nominal maximum thickness is 1" per lift. Localized areas with depths up to 2" per lift are possible. For large scale areas that require deeper applications, the following recommendations can be used to minimize material cost:

1. The material can be extended by adding up to 30% of 20/30 grade sand during mixing to achieve up to 2.5" in one lift. A reduction in approximately 15%, can be expected. The layer should be neat to allow for a smooth a when adding aggregate, expect coverage to increase by approximately .16 cu.ft. per 25 lbs of aggregate.

2. Pre-washed 3/8" pea-gravel can be pre-placed into the area being leveled allowing for up to 2.5" in one lift. Applicator must be aware that the aggregate can cause voids in the underlayment if not correctly. When adding aggregate, expect coverage to increase by approximately .16 cu.ft. per 25 lbs of aggregate. Multiple lifts can also be applied to achieve greater depths, making sure to prime with Sika® Level 01 Primer in between lifts. If necessary, further detailed recommendations can be obtained by calling Sika Corporation's Technical Service Department. Over large areas, application by conventional piston, rotor-stator or underlayment type pumps is more appropriate. Thoroughly spike roll in two directions (90°) to remove installation marks and any entrapped air, but avoid overworking.

Over Painting

Waiting Time / Overcoating

ors after drying (max. 3% humidity); normally

reached after 24 hours. Suitable for overcoating with tiles or

ess after 24 hours. Times are approximate and at 73°F(+23°C) and 50% R.H. and thus will be affected by changing substrate and ambient conditions, particularly the temperature and relative humidity. When overcoating Sika® Level-315 always ensure the moisture content has achieved the required value for the coating product, as the waiting time will vary with the application thickness and ambient humidity. (Refer to the top coat product data sheet). Typical moisture content of the product should be <4% prior to overcoating. Other test recommended by

Limitations

- For interior use only. Not suitable for slopes or inclines >0.5%
- Do not apply Sika® Level-315 onto based, chipboard, particle board, hardboard, metal, gypsum-based or dimensionally unstable substrates.
- Engineer-approved wooden (plywood) must be at least 1.25 in. (3.2 cm) in thickness and must be properly secured, bonded, and prepared and free of contaminants and loose friable material.
- Always prime concrete and cement substrates with SikaLevel® Primer-01 primer
- Protect Sika® Level-315 from excessive heat and moving air by turning off radiant heating and forced air ventilation for 24 hours before installation and while the underlayment is curing.
- Do not exceed the recommended water dosage and use clean potable water.
- Temperature variations will affect working time, with low temperatures extending drying times.
- Protect newly applied Sika® Level-315 from condensation and water for at least 24 hours.
- Prevent contaminants, dust and dirt from coming into contact with the underlayment for at least 4 hours and do not expose to rolling dynamic loads for 2 days (at 73°F, 50% R. H.).
- When overcoating with Sika Primer MB, mechanical preparation may be required to remove all surface laitance and material which could interfere with adhesion.
- If subsequent layers of Sika® Level-315 are installed on existing, cured Sika® Level-315, mechanical preparation and re-priming is required.
- As the thickness of the underlayment will nce the time at which it can be overcoated or overlayed with stones, tiles, or coverings, the manufacturer of such materials must be consulted for guidance regarding substrate moisture content and other characteristics.
- Sika® Level-315 does not provide an aesth
- For adhesives other than SikaBond®, we recommend a test application prior to use.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines uitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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a Mexicana S.A. de C.V.
retera Libre Celava Km. 8.5









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Sika® Level-125

Durable, cementitious, self-leveling underlayment for use at 1/25 to 2 inches* (1 to 50 mm) thickness

Description	and cementitious substrates	mponent, durable and versatile cementitious underlayment for interior concrete, It can be applied manually or by pump to produce a self-smoothing, rapid-setting, e prior to the application of a Typical application thickness is 1/25
Where to Use		, such as:
	Commercial	ges, hospitals, clinics, libraries, galleries, museums ns, cafeterias, stores, hotels, restaurants erties, condominiums and high rise construction
Advantages		ication le in pedestrian areas walked on in after 2-3 hours at 73°F (23°C) vith non-moisture sensitive tile after 2-3 hours inyl, PVC, rubber
Coverage	Approximately 0.438 cu.ft. p Approximate coverage at ty	er 50 lb (22.7 kg) bag ical thicknesses per 50 lb bag
	1/25 in (1 mm)	131.4 ft ²
	1/8 in (3 mm)	42.0 ft ²
	3/16 in (5 mm)	28.0 ft ²
	3/8 in (10 mm)	14.0 ft ²
	5/8 in (16 mm)	8.4 ft ²
	1 in (25 mm)	5.3 ft ²
	(ial waste)
Cure Mechanism	Polymer modi	
Packaging	50 lb (22.7 kg) bag	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year from date of production if stored properly in original, unopened

and undamaged sealed packaging.

Storage Conditions Store dry at 40°-86°F (4°-30°C). Condition material to 65°-75°F

(18°-24°C) before using. Protect from moisture. If damp, discard material.

Color Concrete gray

Yield Approximately 0.46 cu. ft. (0.013 m³) per 50 lb (22.7 kg) bag. Approximate

coverage at typical thicknesses per 50 lb (22.7 kg) bag. Covera res do

al waste.

Mixing Ratio1 gallon of water per 50 lb (22.7 kg) bagApplication Temp.Minimum 50°F (10°C); Maximum 95°F (35°C)

(substrate & ambient)

Application Thickness Minimum 1/25 in (1.0 mm); Maximum 2 in (50 mm)

Density (wet mix) (ASTM C-185) 133 lb/ft

Working Time 25 minutes at 3/16 in (5 mm) thickness

Flowability (EN 12706) ~ 5" at 15 minutes

Setting Times (ASTM C 266) Initial Set – 45-90 min.; Final Set – 70-100 min.

Length Change 28 days <0.04%

Flexural Strength 28 days (ASTM C-580) 1,150 psi



	50°F* (10°C)	73°F* (23°C)	86°F* (30°C)
24 hours	1,000	1,250	1,390
3 days	1,375	1,500	1,665
7 days	1,625	2,500	2,600
28 days	2,875	4,000	3,125

> 2.0 MPa (290 psi)

VOC (EPA method 24) 0 g/L

How to Use Surface Preparation

All concrete and cement substrates must be primed using Sika® Level-01 Primer and all substrates, including wood ceramic, quarry and vinyl tiles and cut back adhesive must be primed using Sika® Level-02 Primer in accordance with the product data sheet. The substrate must be dry, clean and stable before priming and applying the underlayment materials. Remove all existing treatments such as coatings, sealers, wax, latex compounds, impregnations and curing agents, together with all contaminants i.e. dirt, dust, laitance, grease, oils, and foreign matter, which will interfere with the penetration of Sika® Level-01 Primer and the adhesion of Sika® Level-125.

Concrete & Dense Substrates

Prepare concrete, cement and dense substrates, including ceramic, quarry and vinyl tiles by mechanical means, such as shotblasting, sandblasting, water-jetting, scarifying, or other appropriate methods, to achieve an open-textured, surface (ICRI - CSP 3 minimum). Weak concrete should be removed and surface defects such as blowholes and spalls fully exposed and repaired Sika® Level SkimCoat or SikaQuick® mortar prior to priming and levelling. All cracks and holes should be similarly to prevent seepage of the primer through to lower areas. Consult Sika Technical Sales for recommendations. All loose friable material, including preparation residue, must be completely removed using a vacuum before application of the Sika® Level-01 Primer. The compressive strength of the concrete substrate should be at least 20 MPa (>2900 psi) at 28 days with a minimum tensile strength of 1.0 MPa (>145 psi) at the time Sika® Level-01 Primer is applied. Moisture vapor emission rates of the substrate should comply and meet the requirements of the proposed sh for advice.

Careful consideration should be given to the selection of the method of mechanical surface preparation and the timing of application of primer and underlayment. Immediately following mechanical preparation on some excessively porous substrates, outgassing will increase for a short period of time (approx. 48 hours) until equilibrium in slab vapor pressure and the ambient environment is reached. Before overall installation begins, Sika recommends the application of several small test patches to determine primer application requirements and acceptability of product performance. In general, a one-coat application of Sika® Level-01 Primer should be however, allowance should be made for double priming on excessively porous or substrates. Where multiple coats are required, do not apply excessive material.

W

Where installing Sika® Level-125 underlayment over wooden ensure that the r consists of at least two layers of exterior grade plywood, a minimum of 1 ¼ inch (32mm) in thickness and meets, as a minimum, the parameters of L/360 (live and dead loads taken into consideration). The wood/plywood must then be suitably secured, bonded and prepared to a contaminant free and sound condition. Consult the

Mixing

Pour 1 gallon of cool, potable water into a suitably sized and clean mixing container, using a calibrated measuring jug, or similar, to ensure strict control of the water content (avoid over-watering). Cool water 70°F serves to maximize the working time; if available water is not at this temperature, then consideration should be given to cooling the water. Add Sika® Level-125 to the water, while slowly stirring, adding the complete contents of the 50 lb. sack. Once all the powder has been added, continue mixing until a lump-free and uniform consistency is achieved.

If mixing in a barrel or similar container, employ the water to powder ratio as stated above and use a low speed electric mixer (300 to 450 rpm) and egg beater style mixing paddle to blend water and powder for a minimum of 3 minutes, until a uniform mix has been produced. Do not overmix or allow the paddle to rise above the level of material as this will introduce and entrap air into the mix, potentially shortening the working life or causing pin-holing in the underlayment. Let the mixed material stand until the majority of air bubbles have dispersed.

When pump-mixing, ensure that the mechanical mixers and pumps are in sound working order. Pre-clean and test the equipment, checking that the mixing and pumping elements are fully functional and that meshes are in place to prevent foreign matter from entering the hopper or

Application



Prior to placing the underlayment, ensure that all sources of premature drying or direct sunlight are blocked off to avoid accelerated curing and reduced physical properties. The stated ambient and substrate application temperatures are to be achieved before installation and should be maintained for a period of at least 3 days thereafter. Should colder conditions prevail, make allowances for the use of indirect and vented heaters to achieve and maintain the application temperatures required. Where temperatures exceed 86°F (30°C), refer to and follow ACI hot weather application and protection guidelines. Before laying the material, organize labor to operate most effectively, ensuring that installers can maintain a continuous of material and avoid creating cold joints. The dimensions of the pour, in terms of width, should also be set accordingly. Sika® Level-125 must not be applied in such a way that expansion and control joints in the substrate re bridged; such joints must be detailed through the underlayment. Provide for expansion and control joints where including at the perimeter of rooms, columns, and pedestals. Should such joints not exist in the substrate, they should still be provided for in the underlayment. Joints, of at least 1/4 in

(6 mm) can be formed using foam tape at the time of laying or can be cut into Sika® Level-125 within 24 hours of application. Pour or pump the mixed material onto the primed surface quickly and without delay, in a ribbon pattern, ensuring that a wet edge is maintained; spread by trowel or pin screed/gauge rake to the required thickness achieving the necessary coverage over high points. Nominal maximum thickness is 1" per lift. Localized areas with depths up to 2" per lift are possible. For large scale areas that require deeper applications, the following recommendations can be used to minimize material cost:

1. The material can be extended by adding up to 30% of 20/30 grade sand during mixing to achieve up to 2.5" in one lift. A reduction in , approximately 15%, can be expected. The layer should be neat to allow for a . When adding aggregate, expect coverage to increase by approximately .16 cu.ft. per 25 lbs smooth of aggregate.

2. Pre-washed 3/8" pea-gravel can be pre-placed into the area being leveled allowing for up to 2.5" in one lift. Applicator must be aware that the aggregate can cause voids in the underlayment if not adding aggregate, expect coverage to increase by approximately .16 cu.ft. per 25 lbs of aggregate. Multiple lifts can also be applied to achieve greater depths, making sure to prime with Sika® Level 01 Primer in between lifts. If necessary, further detailed recommendations can be obtained by calling Sika Corporation's Technical Service Department. Over large areas, application by conventional piston, rotor-stator or underlayment type pumps is more appropriate. Thoroughly spike roll in two directions (90°) to remove installation marks and any entrapped air, but avoid overworking.

Over Painting

Waiting Time / Overcoating

ors after drying (max. 3% humidity); normally

reached after 24 hours. Suitable for overcoating with tiles or

hours. Suitable for wood bonding at 1/8 inch (3 mm) thickness after 24 hours. Times are approximate andat 73°F(+23°C) and 50% R.H. and thus will be affected by changing substrate and ambient conditions, particularly the temperature and relative humidity. When overcoating Sika® Level-125 always ensure the moisture content has achieved the required value for the coating product, as the waiting time will vary with the application thickness and ambient humidity. (Refer to the top coat product data sheet). Typical moisture content of the product should be <4% prior to overcoating. Other test recommended by covering manufacturer should be used as

Limitations

- For interior use only. Not suitable for slopes or inclines >0.5%
- Do not apply Sika® Level-125 onto based, chipboard, particle board, hardboard, metal, gypsum-based or dimensionally unstable substrates.
- Engineer-approved wooden (plywood) must be at least 1.25 in. (3.2 cm) in thickness and must be properly secured, bonded, and prepared and free of contaminants and loose friable material.
- Always prime concrete and cement substrates with Sika® Level Primer-01 primer
- Protect Sika® Level-125 from excessive heat and moving air by turning off radiant heating and forced air ventilation for 24 hours before installation and while the underlayment is curing.
- Do not exceed the recommended water dosage and use clean potable water.
- Temperature variations will affect working time, with low temperatures extending drying times.
- Protect newly applied Sika® Level-125 from condensation and water for at least 24 hours.
- Prevent contaminants, dust and dirt from coming into contact with the underlayment for at least 4 hours and do not expose to rolling dynamic loads for 2 days (at 73°F, 50% R. H.).
- When overcoating with Sika® Primer MB, mechanical preparation may be required to remove all surface laitance and material which could interfere with adhesion.
- If subsequent layers of Sika® Level-125 are installed on existing, cured Sika® Level-125, mechanical preparation and re-priming is required.
- As the thickness of the underlayment will nce the time at which it can be overcoated or overlayed with stones, tiles, or coverings, the manufacturer of such materials must be consulted for guidance regarding substrate moisture content and other characteristics.
- Sika® Level-125 does not provide an aesth
- For adhesives other than SikaBond®, we recommend a test application prior to use.

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Carretera Libre Celaya Km. 8.5 RESPONSIBLE CARE







Sika® FerroGard® 903

Penetrating, corrosion inhibiting, impregnation coating for hardened concrete

Description

Sika® FerroGard® 903 is a corrosion inhibiting impregnation for hardened, reinforced concrete surfaces. It is designed to penetrate the surface and then to diffuse in vapor or liquid form to the steel reinforcing bars embedded in the concrete. Sika® FerroGard® 903 forms a protective layer on the steel surface which inhibits corrosion caused by the presence of chlorides as well as by carbonation of concrete.

Where to use

Sika® FerroGard® 903 is recommended for all steel-reinforced, prestressed, precast, post tensioned or marine concrete. Use of Sika® FerroGard® 903:

- Steel-reinforced concrete, bridges and highways exposed to corrosive environments (de-icing salts, weathering).
- Building facades and balconies.
- Steel-reinforced concrete in or near a marine environment.
- Parking garages.
- Piers, piles, and concrete dock structures.
- As part of Sika's system approach for buildings and civil engineering structures.

Advantages

How it Works: Sika® FerroGard® 903 is a combination of amino alcohols, and organic and inorganic inhibitors that protects both the anodic and cathodic parts of the corrosion cell. This dual action effect dramatically delays the initiation of corrosion and greatly reduces the overall corrosion activity. Sika® FerroGard® 903 protects the embedded steel by depositing a physical barrier in the form of a protective layer on the surface of the steel reinforcement. This barrier inhibits corrosion of the steel.

Sika® FerroGard® 903 offers owners, port authorities, DOTs, and engineers, a corrosion inhibitor that can easily be applied to the surface of existing concrete to extend the service life of any reinforced concrete structure.

- Protects against the harmful effects of corrosion by penetrating the surface of even the most dense concrete and diffusing to the steel to inhibit corrosion.
- Enhances the durability of reinforced concrete.
- Does not require concrete removal.
- Does not contain calcium nitrite.
- Easily applied by either spray or roller to all existing reinforced concrete.
- Can be applied to reinforced concrete that already exhibits corrosion.
- Adds add prior to protective coatings in concrete restoration systems.
- Water based for easy handling and application.
- Not a vapor barrier; allows vapor diffusion.
- FerroGard has been proven effective in both laboratory (ASTM G
- ANSI/NSF Standard 61 potable water approved.

Coverage

For normal concrete, application is 200 ft.²/gal. each coat. A minimum of two coats is always recommended. For dense concrete, application may exceed 300 ft.²/gal. Therefore, more than two coats may be required to achieve the **total application rate: 100 ft.²/gal.**

Packaging

5 gallon pails with spout, 55 gallon drums.

Typical Data [at 73°F(23°C)]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 18 months minimum in original, unopened container.

Storage Conditions Store at 40°-95°F (4°-35°C). Protect from freezing. If frozen, discard.

Color Pale Yellow Viscosity 15 cps

Flash Point None (water based)

Density 1.13 (9.4 lbs./gal.)

pH 11 (±1)

Application Rate 100 ft.²/gal. total application rate



How to Use

Surface Preparation

Before applying Sika® FerroGard® 903 be sure the surface is clean and sound. Remove all dirt, dust, oil, grease, or existing coatings from concrete surface by steam cleaning, water blasting or slightly sandblasting. Allow concrete surface to dry prior to application of Sika® FerroGard® 903. The dryer the surface the better the penetration and effectiveness.

Key Criteria	Performance Level	Test Method/Institute
Corrosion inhibition	FerroGard corrosion inhibitors delay the onset of corrosion and reduce the rate of corrosion by 65% versus control specimen after 1 year.	1
Penetration Rate in hardened concrete	FerroGard 903 penetrates independently of orientation (horizontal, vertical, overhead) at a rate of 1/10 to 4/5 inches (2.5 to 20 mm)per day, depending on the density of the concrete.	2
Depth of Penetration	FerroGard 903 penetrates up to 3 inches (76 mm) in 28 days.	2
Protective layer on steel	FerroGard 903 forms a protective layer on the reinforcing steel of high integrity measured at as much as100 Å in thickness.	3
Displacement of chlorides from steel surface	FerroGard 903 forms a continuous film on the reinforcing steel and displaces chloride ions from the steel surface.	3
Corrosion Rate Field Monitoring	Reduction of corrosion rates in excess of 65%.	4

Test Method/Institute:

- 1. Cracked Concrete Beam Test (adapted from ASTM G109).
- Secondary Neutron Mass Spectroscopy (SNMS) / Institute for Radiochemistry, Karlsruhe (Germany), Prof. Dr. J. Goschnick.
- X-ray Photon Spectroscopy (XPS) and Secondary Ion Mass Spectroscopy (SIMS) / Brundle and Associates, San Jose, CA and University Heidelberg (Germany), Prof. M. Grunze.
- 4. Performance of Corrosion Inhibitors in Practice, Graeme Jones, C-Probe Technologies Ltd., 2000.

Application

Sika® FerroGard® 903 is applied by roller, brush or spray on concrete surfaces. When spraying, use a conventional airless spray system or hand-pressure equipment. A minimum of two coats is always recommended. Dense substrates may require more coats. Waiting time between coats of Sika® FerroGard® 903 is at least 1 hour. Allow a minimum of one day to allow Sika® FerroGard® 903 to dry and penetrate.

When Sika® FerroGard® 903 is used prior to the application of a repair mortar, concrete overlay, protective coating, or any other application, care must be taken to remove any residue remaining on the surface from the application of Sika® FerroGard® 903. Clean the substrate in such a manner (i.e. push the water in one direction away and off from the surface to be over-coated) to completely remove any residue. Horizontal surfaces require pressure washing (2,000 psi minimum) to remove the residue. Vertical surfaces may be rinsed with water or pressure washed. The use of Sika® Armatec® 110 EpoCem as a bonding agent prior to the application of repair mortars or concrete overlays is suggested. Drying times depend on environmental conditions, absorbency of the substrate and maximum recommended moisture content for the subsequently applied system.

Limitations

- Minimum ambient and substrate temperatures 35°F.
- Do not apply when temperature is expected to fall below 35°F within 12 hours.
- If the applied surfaces will be submerged after the application of Sika® FerroGard® coating must be applied prior to submersion.
- Substrate should be as dry as possible prior to the application.
- Protect glass, wood, brick, galvanized steel, copper and exposed aluminum during the application.
- Maximum chloride content of concrete structures intended to be treated with Sika® FerroGard® 903 is 6 lbs./y³ (measured at the level of the reinforcing steel). For levels up to 10 lbs./y³, consult technical service.

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Sika® FerroGard®-908

Sika® FerroGard®-908

Dual functional surface applied corrosion inhibitor and penetrating sealer for reinforced concrete.

Description	Sika® FerroGard®-908 is designed to be applied to the concrete surface. Sika® FerroGard®-908 penetrates the concrete and mitigates active corrosion and/or delays the onset of corrosion.
Where to Use	Sika® FerroGard®-908® is recommended for steel-reinforced concrete, pre-stressed, pre- cast, post tensioned concrete or concrete in marine environments. Common applications include:
	 Bridges and highways exposed to corrosive environments (deicing salts, weathering) Building facades and balconies Parking garages
	■ Piers, piles, and concrete dock structures
	 Vertical, horizontal and overhead surfaces
	 As part of Sika's system approach for buildings and civil engineering
Advantages	■ carbonation, even in
	cracked concrete
	Increases the resistivity of the reinforced concrete
	Enhances the durability of reinforced concrete.
	, deep penetration
	Does not require concrete removal.
	Repels additional water and chloride ions.
	■ Contains amino alcohol corrosion inhibitor.
	Ready to use and easily applied by spray or roller.
	in concrete restora-
	tion systems.
	Not a vapor barrier; allows vapor diffusion.
	 Proven effective per ASTM G109/Cracked Beams. Increases the resistance of concrete to freeze and thaw cycles and de-icing salts
Packaging	5 gallon pails, 55 gallon drums
Coverage	Required consumption is 125 sf / gallon. This is normally achieved with 2 coats (250 sf/gallon/coat); however 3 coats may be required for dense concrete and 1 coat may be achievable on porous concrete. Site mockups should be completed to verify.
	•

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Store in unopened, undamaged and original sealed packag-Storage: ing in dry and cool conditions. Protect from moisture.

Shelf Life: 2 years from production date.

Product Conditioning: Condition material between 40°F and 95°F

Application Temperature Range: 40°F and 95°F Sealer Type: Alkylalkoxy Silane

Active Ingredient Content: 99% Color: Clear VOC: 327 g/l Flash Point: 104°F (40°C) Chloride penetration(NCHRP 244) @125 sq.ft./gal

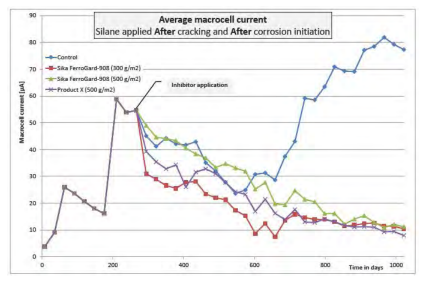
Series II – Absorbed chloride: 88% Series IV - Absorbed chloride:



Corrosion Data

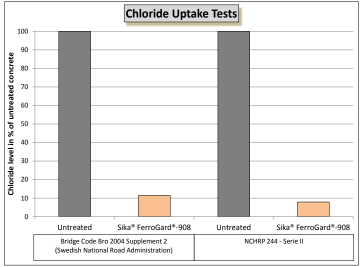
20 Ponding cycles: 2 weeks with 3.0% sodium chloride solution and 2 weeks drying at 68°F. After the 20th cycle, the concentration of the sodium chloride solution was increased to 5.0%

Application before cracking – Measurement after 2.5 years of ponding				
	MacroCell Current in μA	Corrosion reduction		
Untreated	81.9			
Sika® FerroGard®-908	6.9	92%		
Application after cracking – Measurement after 2.5 years of ponding				
	MacroCell Current in μA	Corrosion reduction		
Untreated	81.9			
Sika® FerroGard®-908	0.6	99%		
Application after cracking and after	er corrosion initiation – Measurement after 2	2.5 years of ponding		
	MacroCell Current in μA	Corrosion reduction		
Untreated	81.9			
Sika® FerroGard®-908	10.9	87%		



Chloride ion uptake reduction

Compared to untreated concrete, concrete treated with Sika® FerroGard® duced chloride uptake (test carried out using various methods).

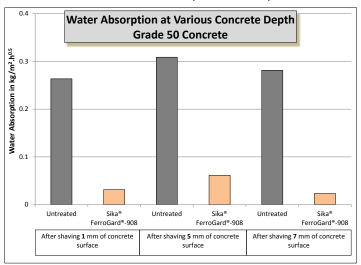




Water penetration reduction

Test performed according to the European Standard EN 13057:2002

Capillary absorption measurement were carried out after shaving 1, 5 and 7 mm of the concrete surface to assess the reduction of water absorption in the depth of the concrete surface.

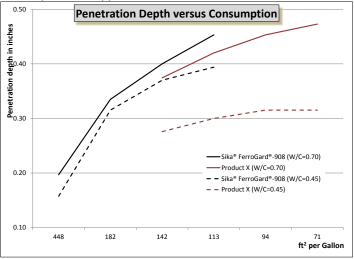


Penetration depth

Sika® FerroGard®-908 is compared to a product available in the market on two types of concrete mixes (one concrete with water cement ratio of 0.70 and the second one with 0.45).

The results show clearly a higher penetration of ${\bf Sika}^{\it @}{\bf FerroGard}^{\it @}{\bf -908}$ into the test concrete when the same

consumption was applied.



How To Use Surface Preparation

Surfaces must be sound, clean, dry and free of frost, dirt, dust, loose concrete, grease, oil, contaminants or other foreign matter that may adversely affect the penetration of Sika FerroGard®-908. New concrete should cure a minimum of 28 days; however, sooner is possible, please contact Technical Services for more information. Concrete surfaces must be prepared using mechanical means (sandblast, shotblast, high pressure water, etc.). Cracks in concrete more than 12 mils should be repaired ahead of the treatment.

Mixing Application

None required, comes ready to use. Do not dilute with water or solvent.

Apply using a low-pressure spray, brush or roller, in a single pass from the bottom up taking care not to let the product run. Apply subsequent coats wet on wet. Avoid ponding on the surface.



If used as a corrosion treatment prior to the application of Sikagard® and Sikalastic® protective coatings please contact Sika Technical Services for more information.

To ensure excellent bond, use of Sika® Concrete Repair Systems, sealants and coatings is strongly encouraged. Field mock ups are always recommended to verify tion installation requirements.

Do not apply Sika® FerroGard®-908 to wet or damp substrates. Do not apply if rain is expected within four hours following application, or if high winds or other conditions prevent proper application.

Limitations

- Areas such as window frames which still need to be painted must be protected, avoid contact with Sika FerroGard®-908.
- Can damage some coatings and bituminous products.
- Cannot be overcoated with limewash or cement paint.

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Product Data Sheet

Edition 12.07.2015 Sikagard® 701W

Sikagard® 701W

Solvent-free, siloxane emulsion concentrate

Description	Sikagard° 701W is a solvent-free concentrate of silane modified siloxane emulsion. It must be diluted and the diluted liquid solution forms a water and chloride-ion repellent impregnation specifically formulated to seal absorbent cementitious surfaces and other masonry substrates.
Where to Use	 When diluted, use Sikagard° 701W as a colorless, non-vapor-barrier, water and chloride ion-repellent impregnation for absorbent materials. Treat concrete bridges, roadways, runways, parapet walls, precast, beams, columns, curbing, retaining walls, pavers, etc. Treat both new and existing structures. Treat masonry brickwork, stucco, etc. Porous architectural curtain wall panels. Use on steel-reinforced structures to reduce the corrosion and latent damage potential of chlorides.
Advantages	Sikagard® 701W is both an economical and simple-to-use sealer. Because of its unique ability to decrease water and chloride intrusion, Sikagard® 701W helps reduce the danger of rebar corrosion. Sikagard® 701W: Meets the standards of acceptability for concrete sealers established in NCHRP Report #244. Enhances concrete integrity. Reduces efflorescence. Improves resistance to frost and de-icing salts (chloride ion). Reduces dirt penetration. Does not act as a vapor barrier. May be applied to alkaline substrates. Will not degrade under UV exposure.
Coverage	100-250 ft²/gal., (diluted concentrate) depending on porosity of substrate. For proven results against chloride-ion intrusion, 125 ft²/gal. is recommended.
Packaging	5 gal. pail.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened containers (undiluted).

Storage Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-

24°C) before using. Protect from freezing.

Color white/opaque liquid

Mix Ratio 1 gal: 4 gal. tap water yields 5 gals. of sealer.

Viscosity Approximately 5-20 cps.

% solids 50% (silane modified siloxane polymer) **% Non volatiles (ASTM D-5095)** Active level: 10% Solids: 10%

VOC 211 g/l

46 g/l as diluted

Flash Point 212°F

NCHRP244 Report Series 2 Test

Reduction in Water Absorption91%Water Vapor Transmission100%Reduction in Cl ion intrusion90%

Federal Spec SSW - 110C Water absorption 0.97%



How to Use	
Surface Preparation	Before applying Sikagard° 701W, be sure surface is clean and sound. The best impregnation is achieved on a dry, very absorbent substrate. Remove all grease, curing compounds, surface treatments, coating, oils, etc. Preparation Work: Concrete and masonry surfaces, sandblast, high pressure water blast or use other mechanical means.
Mixing	Dilute Sikagard° 701W concentrate with tap water in an appropriately sized mixing container. Mix with a low speed (400-600 rpm) drill with Sika paddle or comparable drum mixer until uniformly blended. Make sure paddle is completely covered so as not to entrain air. For best results, Sikagard° 701W should be remixed if unused 24 hours after blending with water.
Application	Apply by roller, brush (horizontal surfaces), or spray. Any pooling of water repellent indicates overdosing on a dense substrate while rapid absorption indicates a porous substrate. Variations in concentration down to 8:1 for dense substrates or coverage area, and/or multiple wet-on-wet applications for porous substrates may be utilized to achieve optimal substrate treatment. Preliminary site test application is recommended to determine effective coverage and performance. Maximum water repellency is generally realized in 72 hours, but may take longer depending on surface and atmospheric conditions.
Limitations	 Adjacent surfaces such as window frames, glass, stainless steel, aluminum, etc., must be masked before application. Do not apply at a temperature below 40°F. Do not apply when substrate temperature exceeds 120°F. Material is not recommended for below-grade waterproofing. Do not apply through standing water. Material is not intended to seal visible cracks or crevices from moisture intrusion. Material is not intended for waterproofing under hydrostatic pressure. Performance and penetration depth are dependent upon the surface composition. Do not use on green concrete. When over-coating: an on-site adhesion test is essential to determine actual compatibility. Sikagard 701W is not a carbonation barrier.

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A360

Sikagard® 740 W

Silane based reactive water repellent penetrating sealer

Description	Sikagard®740 W is a one part low viscosity, reactive impregnation for concrete and cementitious substrates based on concentrated Silane emulsion. Sikagard®740 W complies with the requirements of NCHRP Report 244 Series II & IV. Sikagard®740 W ALBERTA ® 740 W complies with the highest requirements of EN 1504-2 for hydrophobic Impregnation (penetration depth class II & resistance to freeze-thaw cycles and chloride ion penetration).
Where to Use	Sikagard® 740 W is used as water-repellent penetrating sealer (hydrophobic treatment) for absorbent substrates such as: Walkways and ramps. Exposed aggregate. Pre-cast or pre-placed concrete. Masonry. Parking decks. Stadiums. Bridge Decks.
Advantages	 Good penetration. Economical and easy to use. Independent test data available. Reduces capillary water absorption, protection against driving rain and splashing on vertical areas. Reduction of absorption of aggressive or deleterious agents dissolved in water (i.e. chlorides). Not a vapor barrier. Increases the resistance of concrete to freeze and thaw cycles and de-icing salts. Water based emulsion, Low VOC. Resistant to sea water. Ready and easy to use.
Coverage	Coverage is entirely dependent on the porosity of the substrate. Extremely non-porous substrates may only require 1 coat. T d: \sim 240-380 ft²/gal.
Packaging	5 gallon pail, 55 gallon drum.
	<u> </u>

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 9 months from date of production.

Storage Conditions Store in unopened, undamaged and original sealed packaging in dry and cool condi-

tions. Protect from moisture.

Product Conditioning Condition material between 40°F and 95°F.

Sealer Type Alkylalkoxy Silane

Active Ingredient Content 40%

Base Water emulsion

 VOC
 <350 g/l</td>

 Depth of Penetration - OHD L-34
 <10 mm</td>

 Alberta DOT Type 1a
 129ft²/US Gallon

Alberta DOT Type 1b

Water Repellance86.3%Alkali Resistance85.3%Vapor Transmission72.3%

NCHRP 244 Series II: (125 ft²/gal)

Water Weight Gain 85% Absorbed Chloride 96%



NCHRP 244 Series IV: (125 ft²/gal) Absorbed Chloride 90 Day Salt Ponding - AASHTO T 259	79.1% 0.0-0.5" 0.5-1.0" 1.0-1.5"	93% 73% 74%	
Scaling Resistance - ASTM C672:	None		
90 Day Salt Ponding - AASHTO T 259	0.0-0.5"	93%	
	0.5-1.0"	73%	
	1.0-1.5"	74%	
Scaling Resistance - ASTM C672:	None		

How to Use

Surface Preparation

Best results are achieved when Sikagard® 740 W is applied on 28 days old concrete – however, due to its high alkali resistance; it is still possible to apply it as early as 3 days – lower penetration might then be expected.

Best results are achieved on a dry, very absorbent substrate. All surfaces to be sealed must be dry, clean, sound before application. Remove all grease, curing compounds, surface treatments, coatings, oils, etc.

Preparation Work: Concrete and masonry surfaces must be prepared using mechanical means (sandblast, shotblast, high pressure water, etc.). Cracks in concrete more than 12 mils must be repaired prior to application of the hydrophobic treatment. If using water to clean, substrate should be visibly dry (i.e. no damp/dark patches) before coating. Surface moisture as measured by Tramex® should read 6% or lower.

Mixing

Sikagard® 740 W is supplied ready for use and must not be diluted.

Application

Substrate and ambient temperature for application should be between 40°F and 95°F. Sikagard® 740 W is applied using a low-pressure spray, airless spray, brush or roller, in a single pass from bottom up taking care not to let the product run. Apply subsequent pass "wet on wet" until the required consumption is achieved. On onding on the surface.

Over Painting

Can be overcoated with water and solvent based polymer paint - contact the proposed paint manufacturer for recommendations.

Sikagard[®] 740 W can be used as a water repellent primer under many Sikagard[®] protective coatings. Penetration of water is thus prevented at possible weak spots or in the event of damage to the top coat and the risk of consequential damages such as paint can be reduced. Sika always recommends evaluating

Waiting time: minimum 5 hours, maximum 1 week.

Limitations

- Best results are achieved when Sikagard[®] 740 W is applied on 28 days old concrete however, due
 to its high alkali resistance; it is still possible to apply it at an early age lower penetration might then be
 expected
- Areas such as window frames which still need to be painted must be securely covered to avoid contact with Sikagard[®] 740 W.
- Areas not to be impregnated such as window panes need to be protected from being accidentally contaminated with Sikagard[®] 740 W.
- Sikagard® 740 W can damage some coatings and bituminous products.
- In rare cases, Sikagard® 740 W might lead to light darkening of concrete, apply sample
- Cannot be overcoated with limewash or cement paint.
- Apply Sikagard[®] netration depth.
- Refer to the latest Method Statement for detailed information regarding surface preparation, application method. etc.

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Sikagard® 705 L

Silane based reactive water repellent penetrating sealer

Description	Sikagard® 705 L is a one part low viscosity, solvent free, reactive impregnation for concrete and cementitious substrates based on silane technology with 99% active ingredient. Sikagard®-705 L complies with the highest requirements of EN 1504-2 for hydrophobic Impregnation (penetration depth class II & resistance to freeze-thaw cycles and chloride ion penetration) and is tested in accordance with NCRHP 224 Series II & IV.		
Where to Use	Sikagard® 705 L is used as water-repellent penetrating sealer (hydrophobic treatment) for absorbent substrates such as: Parking decks Bridge decks Concrete highway surfaces Ramps and Barriers Cooling Towers Stadiums Natural stone substrates		
Advantages	 Excellent penetration (~100% active content). Economical and easy to use. Reduces capillary water absorption, protection against driving rain and splashing on vertical areas. Reduction of absorption of aggressive or deleterious agents dissolved in water (i.e. de-icing salts or chloride from marine environment). Non vapor barrier. , deep penetration. Increases the resistance of concrete to freeze and thaw cycles and de-icing salts. Low VOC content. Resistant to sea water. Ready and easy to use. 		
Coverage	Dependent on absorbency of the substrate as well as the required penetration depth: 240-360 ft²/ gal per coat.		
Cure Mechanism	Sikagard® 705 L does not require any special curing but must be protected from rain for at least 3 hours at +68°F.		
Packaging	5 gal. pail, 55 gal. drum.		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years from production date.

Storage Conditions Store in unopened, undamaged and original sealed packaging in dry and

cool conditions. Protect from moisture.

Product Conditioning Condition material between 40°F and 95°F.

Sealer Type Alkylalkoxy Silane

 Active Ingredient Content
 ~100%

 VOC
 327g/l

 Application Thickness
 7 mils

 Depth of Penetration - OHD L-34
 >10 mm

 Flash Point
 104°F (40°C)

Alberta DOT Type 1c

Water Repellance after Heavy Abrasion 85.3%
Alkali Resistance 84.8%
Vapor Transmission 106.9%

NCHRP 244: (125 ft²/gal)

Series II - Absorbed Chloride 88%



Series IV - Absorbed Chloride 98%

Water Absorption - ASTM C642 .06% (24 hrs)/.1% (48 hrs)

Scaling Resistance - ASTM C672 None 90 Day Salt Ponding - AASHTO T 259 82.6% (.5-1")

How to Use Surface Preparation

Best results are achieved when Sikagard® 705 L is applied on 28 days old concrete - however, due to its high alkali resistance, it is still possible to apply as early as 3 days. Testing should always be done to ensure proper penetration depth. Best results are achieved on a dry, very absorbent substrate. All surfaces to be sealed must be dry, clean, sound before application. Remove all grease, curing compounds, surface treatments, coatings,

Preparation Work: Concrete, masonry and natural stone surfaces must be prepared using mechanical means (sandblast, shotblast, pressure wash, etc.). Cracks in concrete more than 12 mils must be repaired prior to application of the hydrophobic treatment. If using water to clean, substrate should be visibly dry (i.e. no damp/ dark patches) before coating. Surface moisture as measured by Tramex® should read 6% or lower.

Mixing

Sikagard® 705 L is supplied ready to use and must not be diluted.

Application

Sikagard® 705 L is applied using a low-pressure spray, brush or roller, in a single pass from bottom up taking care not to let the product run. Apply subsequent coats wet on wet. Avoid ponding on the surface.

Over Painting

Can be over-coated with water and solvent based polymer paint - contact the proposed paint manufacturer for recommendations. Sikagard® 705 L can be used as a water repellent primer under many Sikagard® protective coatings. Penetration of water is thus prevented at possible weak spots or in the event of damage to the top coat and the risk of consequential damages such as paint can be reduced. Waiting time for Sikagard® over-coating: minimum 5 hours, maximum 1 week.

Limitations

- Best results are achieved when Sikagard® 705 L is applied on 28 days old concrete however, due to its high alkali resistance, it is still possible to apply it at a very early age as 3 days. Testing should always be done prior to application on early age concrete
- Areas such as window frames which still need to be painted must be securely covered to avoid contact with Sikagard® 705 L.
- Areas not to be impregnated such as window panes need to be protected from being accidentally contaminated with Sikagard® 705 L.
- Sikagard® 705 L can damage some coatings and bituminous products.
- Sikagard® 705 L
- Cannot be over-coated with limewash or cement paint.

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Sikagard® 706 Thixo

Silane based water repellent impregnation cream

Description

Sikagard® 706 Thixo is a one part reactive silane based impregnation cream. It is a solvent free product with ~ 80% content of active substance. Sikagard® 706 Thixo complies with the highest requirements of EN 1504-2 for hydrophobic Impregnation (penetration depth class II & resistance to freeze-thaw cycles and chloride ion penetration) and NCHRP Report 244 Series II & IV.

Where to Use

Sikagard® 706 Thixo is used as water-repellent impregnation (hydrophobic treatment) for absorbent substrates such as:

- Marine structures
- Pilings
- Piers
- Bridge decks
- Building facades

Advantages

- Non-sag (thixotropic) consistency, allowing wastage-free application of deep penetration.
- Reduction of water absorption.
- Reduction of absorption of aggressive or deleterious agents dissolved in water (i.e. de-icing salts or chloride from marine environment).
- No noticeable change of water vapor permeability.
- Ready to use.
 - , deep penetration.
- Increases the resistance of concrete to freeze and thaw cycles and de-icing salts.
- Resistant to sea water.
- Low VOC content.
- Waste free.
- Non Vapor Barrier.

Coverage

Between ~200-250 ft²/gal. can be applied in one operation to vertical and sloped surfaces without loss of material. The exact amount depends on the absorbency of the substrate. At higher application rates, the impregnating agent might liquefy at the top of the concrete and it may start to run off. A second coat may be applied at any time but is usually unnecessary. A preliminary trial should be carried out to assess the penetration depth in the given substrate.

Packaging

5 gallon pail, 55 gallon drum.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months from date of production.

Storage Conditions Store in undamaged and unopened original sealed packaging in dry and cool condi-

tions.

Product Conditioning +40°F min. / +100°F max.

Chemical Base Silane (~ 80% active ingredient)

Density ~ 900 g/l pH Value ~ 8 VOC <320 g/l

Resistance to Freeze-Thaw-Salts Stress Comply (EN 13581)

Depth of Penetration Class II: ≥ 10 mm

Test performed on concrete with a W/C = 0.70

Water Absorption <7.5% (EN 13580)

Class I: > 30% (EN 13579)

Alkali Resistance < 10%

Approvals/Standards

- Conforms with NCHRP Report 244 Series II & IV.
- Conforms to the requirements of test to SIA 162/5, Report A-20 450-1 of 19.04.1999. (Water absorption, penetration depth, alkali resistance, water vapor diffusion, resistance to freeze thaw cycles and de-icing salts).
- Conforms to the requirement of the "Bro 2002" Swedish National Road Administration (SNRA) publication No. VV2002:47

report reference F507580 Arev.



How to Use		
Surface Preparation	Best results are achieved when Sikagard® 706 Thixo is applied on 28 days old of its high alkali resistance, it is still possible to apply it as early as 3 days. Best resvery absorbent substrate. All surfaces to be sealed must be dry, clean, sound before grease, curing compounds, surface treatments, coatings, oils, etc.	sults are achieved on a dry,
	Preparation Work : Concrete and masonry surfaces must be prepared using med shotblast, high pressure water, etc.). Cracks in concrete more than 12 mils must be tion of the hydrophobic treatment.	
Mixing	Sikagard® 706 Thixo is supplied ready for use and should not be thinned or dilute	d.
Application	Sikagard® 706 Thixo is applied using airless spray, brush or roller, from bottom up.	
Over Painting	Can be over-coated with water and solvent based polymer paint - contact the proposed paint manufacturer for recommendations. Sikagard® 706 Thixo can be used as water repellent primer under many Sikagard® protective coatings. Penetration of water is thus prevented at possible weak spots or in the event of damage to the top coat and the risk of consequential damages aiting time for Sikagard® over-coating: minimum 5 hours, maximum 1 week.	
Limitations	 Best results are achieved when Sikagard® 706 Thixo is applied on 28 days old concrete – however, due to its high alkali resistance, it is still possible to apply it as early as 3 days. Areas such as window frames which still need to be painted must be securely covered to avoid contact with Sikagard® 706 Thixo. Areas not to be impregnated such as window panes need to be protected from being accidentally contaminated with Sikagard® 706 Thixo. Sikagard® 706 Thixo can damage some coatings and bituminous products. Sikagard® 706 Thixo can lead to darkening of concrete, apply sample a Cannot be over-coated with limewash or cement paint. Apply Sikagard® 706 depth. 	

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Packaging

Sikagard® 550W Elastocolor

Description	Sikagard® 550W Elastocolor is an elastomeric, crack-bridging, anti-carbonation, acrylic protective coating. Sikagard® 550W Elastocolor provides protection to reinforced concrete from the ingress of carbon dioxide and other aggressive gasses. It offers high resistance to chlorides and other waterborne salts and excellent UV light resistance. Sikagard® 550W Elastocolor will not act as a vapor barrier and will enhance the appearance of the structure.		
Where to Use	Protective, crack-bridging coating for concrete, mortar, stucco, masonry, and exterior systems subject to cracking/dynamic movement. For use on building and civil engineering structures subject to cracking or as the top coat in complete repair and protection systems.		
Advantages	 Can bridge dynamically moving cracks. Excellent carbonation barrier. Vapor permeable. Provides resistance to weathering and frost. Crack bridging properties maintained at low temperatures. Excellent long term UV light resistance. Can be applied by brush, roller, or airless spray. Good color stability. Extremely resistant to dirt pick up and mildew. mable as a system. 		
Coverage	Theoretical yield per coat: 100 ft²/gal/coat. Recommended 'wet' thickness: 16 mils/coat. Recommended 'dry' thickness: 8 mils/coat. Normal coating system is two coats at a total dry thickness of 16 mils. Consumption is dependent on porosity of substrate. In addition, allowance must be made for surface unavoidable variation in applied thickness, loss and waste. Sikagard® Elastic Base Coat can be used as Hu \$\infty\$ 550W Elastocolor.		

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RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original unopened container.

 $\textbf{Storage Conditions} \qquad \text{Store dry at } 40^{\circ}\text{-}95^{\circ}\text{F (4°-}35^{\circ}\text{C) Condition material to } 60^{\circ}\text{-}75^{\circ}\text{F (}15^{\circ}\text{-}25^{\circ}\text{ C)}$

before using. Protect from freezing. If frozen discard.

Colors 469 standard colors. Custom color-matching available.

Pot Life the system from mois-

ture, freezing, contamination, or evaporation.

Solids Contentby weightby volumeSmooth 550W62%55%Sikagard® 552W20%17%

Т

5 gal. Pails

Tensile Strength 200 psi

Elongation at Break 625% at 73°F (23°C)

Tensile Strength at 0°F (-18°C) 1100 psi Elongation at Break at 0°F (-18°C) 225%

Waiting Time (between coats) and Curing Rates45°F (8°C)68°F (20°C)85°F (30°C)Sikagard® 552W Primer+Sikagard® 550W24 hours12 hours6 hoursSikagard® 550W12 hours8 hours6 hoursRain resistant (at 75% R.H.)24 hours4 hours2 hours

(Note: Over coating old coatings will increase the waiting times by 100%)

Water V

μ - value H₂O (dif

SdH₂O (equivalent air thickness) = 2.6 ft. (0.8 m)

ckness)
*After 2,000 hours

 μ - value CO $_2$ (dif R (equivalent air thickness) = 299 ft. (91 m) Sc (Equivalent concrete thickness) = 9 inches (23 cm)

*accelerated weathering

Crack-Bridging (at 16 mils = 400 microns DFT)

 Static (at -4°F/-20°C)
 30 mils (0.75 mm)

 Dynamic>1000 cycles (at -4°F/-20°C)
 12 mils (0.3 mm)

 Moisture Vapor Permeability (ASTM E-96)
 14.5 Perms



Resistance to Wind Driven Rain (TT-C-555B)

No passage of water through the coating

Flame Spread and Smoke Development (ASTM E-84-94)

Flame Spread: 5 Smoke Development: 5 Class Rating: A

Weathering (ASTM G-23) 10,000 hours Excellent, no chalking or cracking

How to Use

Surface preparation

All surfaces to be coated must be dry, clean, sound, and frost free with curing compound residues and any other foreign matter removed. An open textured sandpaper like surface is ideal (CSP-3). Where necessary, surfaces should be prepared mechanically by blast cleaning or high speed pressure waterjetting. Allow adequate time for drying. Bug holes, cracks or irregularities of substrate should be and leveled with SikaTop®, SikaRepair®, SikaQuick® 3 greater should be routed and sealed with

a polyurethane sealant before coating.

Priming: All porous areas or concrete with excessive porosity should be primed using Sikagard® 552W Primer or SikaLatex® R to allow easy application of Sikagard® 550W Elastocolor.

Mixing

Stir the coating to ensure uniformity using a slow speed (400-600 rpm) drill and 1/2" jiffy style mixing paddle. To minimize color variation when using multiple units, blend two pails of Sikagard® 550W Elastocolor. Use one pail and maintain the second pail to repeat this procedure (boxing) for the entire application.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-95°F (7°-35°C). Sikagard® 550W Elastocolor can be applied by brush, roller, or spray over entire area moving in one direction. Allow a minimum of two hours prior to re-coating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a wet edge. As with all coatings, job site mock-ups should always be completed to acceptability of workmanship, material and aesthetics.

NOTE: To achieve a dry **t**hickness of 16 mils, two coats should be anticipated. For maximum adhesion, (especially on porous substrates) the use of Sikagard® 552W is recommended. Sikagard® 552W primer can be applied by brush or roller. Brushing provides more even and pore free coats and better penetration.

Limitations

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ce.

- Substrates must be dry prior to application.
- Minimum age of concrete prior to application is 14 days, depending on curing and drying conditions (moisture content must be below 5%).
- Minimum age of SikaTop®, SikaRepair®, or SikaQuick® prior to application is three days, depending on curing and drying conditions (moisture content must be below 5%).
- intclement conditions.
- Protect from freezing. If frozen, discard.
- Sikagard® 550W Elastocolor should not be applied at relative humidity greater than 90%, or if rain is forecast
- Maximum crack width 1/32".
- During application, regular monitoring of the wet ensure that the correct layer thickness is achieved. When over-coating existing coatings, compatibility and adhesion testing is recommended.
- Do not store Sikagard® 550W Elastocolor in direct sunlight for prolonged periods.
- Strong winds can cause shrinkage if material is applied at lower temperatures.
- Ensure that the primer is thoroughly dry before over-coating to prevent formation of bubbles and blisters, particularly in warmer weather.

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A400



Sikagard®-550 W CA Elastocolor

Description Sikagard 550 W CA Elastocolor is an elastomeric, crack-bridging, anti-carbonation, acrylic protective coating. Sikagard 550 W CA Elastocolor provides protection to reinforced concrete from the ingress of carbon dioxide and other aggressive gasses. It offers high resistance to chlorides and other waterborne salts and excellent UV light resistance. Sikagard 550 W CA Elastocolor will not act as a vapor barrier and will enhance the appearance of the Where to Use Protective, crack-bridging coating for concrete, mortar, stucco, masonry, and exterior systems subject to cracking/dynamic movement. For use on building and civil engineering structures subject to cracking or as the top coat in complete repair and protection systems. **Advantages** Can bridge dynamically moving cracks. Excellent carbonation barrier. Vapor permeable. Provides resistance to weathering and frost.

- Crack bridging properties maintained at low temperatures.
- Excellent long term UV light resistance.
- Can be applied by brush, roller, or airless spray.
- Good color stability.
- Extremely resistant to dirt pick up and mildew.
- mable as a system.

Coverage

Theoretical yield per coat: 100 ft²/gal/coat. Recommended 'wet' thickness: 16 mils/coat. Recommended thickness: 8 mils/coat. Normal coating system is two coats at a total dry thickness of 16 mils. Consumption is dependent on porosity of substrate. In addition, allowance must be made for surface thickness, loss and waste. Sikagard® Elastic Base Coat can be used as unavoidable variation in applied ® 550 W CA Elastocolor.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

2 years in original unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C) Condition material to 60°-75°F (15°-25°C)

before using. Protect from freezing. If frozen discard.

469 standard colors. Custom color-matching available. Colors

Pot Life the system from mois-

ture, freezing, contamination, or evaporation.

VOCs 42 g/L.

Solids Content by weight by volume Smooth 550W 62% 55% Sikagard® 552W 17% 20%

Tensile Strength 285 psi

Elongation at Break 610% at 73°F (23°C)

Tensile Strength at 0°F (-18°C) 1100 psi Elongation at Break at 0°F (-18°C)

Waiting Time (between coats) and Curing Rates 45°F (8°C) 68°F (20°C) 85°F (30°C) Sikagard® 552W Primer+Sikagard® 550W 24 hours 12 hours 6 hours Sikagard® 550W 6 hours 12 hours 8 hours Rain resistant (at 75% R.H.) 24 hours 4 hours 2 hours

(Note: Over coating old coatings will increase the waiting times by 100%)

Water V

u - value H.O (dif

SdH₂O (equivalent air thickness) = 2.6 ft. (0.8 m)

ckness)

*After 2,000 hours μ - value CO₂ (dif 214.000 R (equivalent air thickness) = 299 ft. (91 m) 9 inches (23 cm) Sc (Equivalent concrete thickness) =

*accelerated weathering

Crack-Bridging (at 16 mils = 400 microns DFT)

Static (at -4°F/-20°C) 30 mils (0.75 mm) Dynamic>1000 cycles (at -4°F/-20°C) 12 mils (0.3 mm)



Moisture Vapor Permeability (ASTM E-96) 14.5 Perms

Resistance to Wind Driven Rain (TT-C-555B) No passage of water through the coating

Flame Spread and Smoke Development (ASTM E-84-94)

Smoke Development: 5 Class Rating: A Flame Spread: 5

Excellent, no chalking or cracking Weathering (ASTM G-23) 10,000 hours

Packaging

5 gal. Pails

How to Use Surface preparation

All surfaces to be coated must be dry, clean, sound, and frost free with curing compound residues and any other foreign matter removed. An open textured sandpaper like surface is ideal (CSP-3). Where necessary, surfaces should be prepared mechanically by blast cleaning or high speed pressure waterjetting. Allow adequate time for drying. Bug holes, cracks or irregularities of substrate should be antd leveled with SikaTop®, SikaRepair®, greater should be routed and sealed with SikaQuick®

a polyurethane sealant before coating.

Priming: All porous areas or concrete with excessive porosity should be primed using Sikagard® 552W Primer or SikaLatex® R to allow easy application of Sikagard® 550 W CA Elastocolor.

Mixing

Stir the coating to ensure uniformity using a slow speed (400-600 rpm) drill and 1/2" jiffy style mixing paddle. To minimize color variation when using multiple units, blend two pails of Sikagard® 550 W CA Elastocolor. Use one pail and maintain the second pail to repeat this procedure (boxing) for the entire application.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-95°F (7°-35°C). Sikagard[®] 550 W CA Elastocolor can be applied by brush, roller, or spray over entire area moving in one direction. Allow a minimum of two hours prior to re-coating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a wet edge. As with all coatings, job site mock-ups should always be completed to acceptability of workmanship, material and aesthetics.

NOTE: To achieve a dry thickness of 16 mils, two coats should be anticipated. For maximum adhesion, (especially on porous substrates) the use of Sikagard® 552W is recommended. Sikagard® 552W primer can be applied by brush or roller. Brushing provides more even and pore free coats and better penetration.

Limitations

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- Substrates must be dry prior to application.
- Minimum age of concrete prior to application is 14 days, depending on curing and drying conditions (moisture content must be below 5%).
- Minimum age of SikaTop®, SikaRepair®, or SikaQuick® prior to application is three days, depending on curing and drying conditions (moisture content must be below 5%).
- intclement conditions.
- Protect from freezing. If frozen, discard.
- Sikagard® 550 W CA Elastocolor should not be applied at relative humidity greater than 90%, or if rain is
- Maximum crack width 1/32".
- During application, regular monitoring of the wet thickness and material consumption is advised to ensure that the correct layer thickness is achieved. When over-coating existing coatings, compatibility and adhesion testing is recommended.
- ® sealants, a prime coat of Sikagard® 550 W CA Elastocolor Accent Base Coat When over-coating may be necessary over the sealant to minimize dirt pick up on cured coating.
- Do not store Sikagard® 550 W CA Elastocolor in direct sunlight for prolonged periods.
- Strong winds can cause shrinkage if material is applied at lower temperatures.
- Ensure that the primer is thoroughly dry before over-coating to prevent formation of bubbles and blisters, particularly in warmer weather.

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A410



Sikagard® 552W Primer

Adhesion Promoter, Surface Conditioner for Concrete Surfaces

Description	Sikagard® 552W Primer is a one component, penetrating, adhesion promoter for priming concrete and other masonry surfaces prior to the application of acrylic emulsion coatings. Sikagard® Primers will reduce the consumption rate of the subsequent coat by providing a uniformly absorptive surface.
Where to Use	Primer coat for concrete and mineral substrates or those showing signs of higher than average porosity when over-coating existing coatings which are bonded.
Advantages	 Resistant to water vapor diffusion. Environmentally friendly. Water-based. Excellent wetting properties. Reduces consumption of subsequent coat.
Coverage	Theoretical: 320 ft²/gal.
	All coverages dependent on porosity of substrate. Allowances must be made for surface unavoidable variations in applied thickness, loss and waste. In addition, two coats may be required on very absorbent surfaces.
Packaging	5 gal. re-closable metal pail.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-75°F (4°-24°C). Condition material to

65°-75°F (18°-24°C) before using.

ColorMilky-white, opaque.Solids Content20% by volume.Application Temperatures45°-90°F (7°-32°C)

Waiting Times

Uncoated masonry of concrete: Resistant to Rain Prior to Over-coating

45°F (8°C) 2 hr. 12 hr. 68°F (20°C) 30 min. 5 hr. 86°F (30°C) 15 min. 2.5 hr.

Previously Coated Substrates: Resistant to Rain Prior to Over-coating

 45°F (8°C)
 4 hr.
 24 hr.

 68°F (20°C)
 4 hr.
 24 hr.

 86°F (30°C)
 30 min.
 6 hr.



How to Use	
Surface Preparation	All surfaces to be primed must be dry, clean, sound, and free of curing compound residues and other bond inhibiting material.
	Preparation Work : Concrete and masonry surfaces - blast clean, high pressure water blast or use other approved mechanical means to achieve an slightly open, roughened substrate.
Mixing	Stir thoroughly using a slow speed (400-600 rpm) drill and paddle prior to application.
Application	Any areas of glass should be protected by masking.
	Fill all visible hairline cracks and surface defects with appropriate Sika® repair mortar, leveling mortar or Sikagard® surface prior to applying primers. Sikagard® Primers can be applied by brush, roller or spray equipment. Brushing provides more even and pore free coats with better penetration. Allow a minimum of 4 hours prior to re-coating. At lower temperature, the waiting time will be prolonged.
Limitations	 When over-coating existing coatings, compatibility and adhesion testing is essential. Ensure primer is thoroughly dry before over-coating to prevent formation of bubbles and blisters, particularly in warmer weather. Ensure that the primer penetrates completely without forming a glaze on the surface. Extremely absorbent substrate may require more than one coat of primer. Sikagard® primers should not be stored in direct sunlight for prolonged periods of time.

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A420

Sika® Bonding Primer

Two-component, rapid curing, water-based epoxy primer

Description	Sika® Bonding Primer is a rapid curing, water based primer consisting of two components: a pr reacted epoxy resin dispersed in water (Part A), and a waterborne modified polyamine solution (Part B). In its wet mixed state, it is milky green and slightly viscous.		
Where to Use	Suitable for use on most sound substrate surfaces where both a penetrative and surface-lyin effect is required.		
Advantages	 Fast cure allows same-day membrane application in most conditions. Low odor, low VOC formulation. Compatible with most common substrate materials (not for metal surfaces). 		
Coverage	350 ft²/gal on non-absorbent smooth substrates. 300 ft²/gal on prepared, dry concrete. 200 ft²/gal on absorbent gypsum and cementitious cover boards. Note: Rough, porous, or absorbent surfaces will require additional primer and will reduce yield.		
Cure Mechanism	Chemical and evaporative cure.		
Chemical Resistance	Not intended for direct exposure.		
Packaging:	Bonding Primer Kit 1 Gallon 5 Gallons	Part A 0.8 US Gallons 4 US Gallons	Part B 0.2 US Gallons 1 Gallons

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 24 months in original, unopened and undamaged sealed

containers.

Storage Store dry at 35°-77°F (2°-25°C).

Product Conditioning Condition material to 50°-77°F (10°-25°C) before using for

ease of application.

 Pot Life
 12 hours

 Total Volume Solids (ASTM D-2697)
 15%

 VOCs (ASTM D-2369-81)
 12.5 g/l

 Flash Point
 110°F (59°C)

Service Temperature -22° to 176°F (-30° to 80°C) intermittent.



Construction

How to Use Surface Preparation	All substrate surfaces shall be clean, dry and sound. Acceptable substrates include: sound concrete and masonry, wood and plywood, mineralized asphaltic cap sheet, sprayed polyurethane foam, gypsum and cementitious cover boards, and coated glass-faced polyisocyanurate foam boards. Reference separate System Data Sheet for specific surface preparation requirements.
Mixing	Mix ratio is 4:1 (A:B) by weight and volume. Add Part B into Part A and mix with stir stick or mechanical mixer (Jiffy) at low speed. Avoid adding air into the primer during mixing. When fully mixed, the primer should be free from streaks and of a uniform light green color. Do not break down kits into smaller quantities.
Application	Apply by brush or phenolic resin core roller at the recommended rate. Correct amount of primer will saturate the substrate and leave a slight film on the substrate top surface. Apply evenly without puddling.
Removal	Remove wet primer with clean water. Once cured, primer can only be removed by mechanical means.
Over Painting	Allow primer to cure completely prior to applying membrane resin. 1 hour at 95°F 2 hours at 68°F 4 hours at 41°F Ideally, membrane resin will be applied within 24 hours of primer application. This is required for applications in tropical/subtropical environments to avoid UV-related primer deterioration. Maximum primer exposure is 7 days. Primer exposed longer than 7 days, and primer exposed to water during curing and exhibiting a chalky appearance, must be reprimed. Deteriorated primer must be mechanically removed before primer reapplication.
Limitations	■ To avoid dew point conditions during application, relative humidity must be no more

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C).
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex® Concrete Moisture Encounter Meter.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and throughwall air conditioners, and other means of vapor/odor ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may reflect through the cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing, subsequent approval by Technical Services is required.
- On grade concrete decks should not be covered with Sikalastic® membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder fill decks, and lightweight insulating concrete overlays should not be covered with Sikalastic® membrane systems without additional deck evaluation and subsequent approval by Technical Services.
- Not recommended for metal substrates.



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Fracc. Industrial Balvanera

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Sikagard® 570

Elastomeric, UV curable, high build, fully reinforceable, acrylic facade coating.

Description

Sikagard 570 is an elastomeric, UV curing, crack-bridging, anti-carbonation, acrylic protective coating. Sikagard 570 provides protection to reinforced concrete from the ingress of carbon dioxide and other aggressive gasses. It offers high resistance to chlorides and other waterborne salts and excellent UV light resistance. Sikagard 570 will not act as a vapor barrier and will enhance the appearance of the structure. Sikagard 570 is cured by exposure to UV radiation present in sunlight, which aids in the development of a surface skin which is relatively harder than the bulk of the coating beneath. This leads to a more durable surface and reduced dirt pickup. Similarly, as the coating does eventually begin to wear, the exposed material will maintain its hardened surface.

Where to Use

Protective, crack-bridging coating for concrete, mortar, stucco, masonry, and exterior systems subject to cracking/dynamic movement. For use on building and civil engineering structures subject to cracking or as the top coat in complete repair and protection systems.

Advantages

- UV curable top coat for a more durable wearing surface and lesser dirt pickup.
- Can bridge dynamically moving cracks
- Excellent carbonation barrier
- Vapor permeable
- Provides resistance to weathering and frost
- Crack bridging properties maintained at low temperatures
- Excellent long term UV light resistance
- Can be applied by brush, roller, or airless spray
- Good color stability
- Extremely resistant to dirt pick up and mildew

Packaging

5 gallon

Coverage

Theoretical yield per coat: 100 sq. ft./gal/coat. Recommended 'wet' thickness: 16 mils/coat. Recommended 'dry' thickness: 8 mils/coat. Normal coating system is two coats at a total dry thickness of 16 mils. Consumption is dependent on porosity of substrate. In addition, allowance must be made for surface unavoidable variation in applied thickness, loss and waste. Sikagard Elastic Base Coat can be used as a

Theoretical yield for reinforced system: 40 sq.ft./gal for the base coat with reinforcement: 40 mils 'wet' thickness. A top coat at 80 sq.ft./gal to fully encapsulate the reinforcement: 20 mils 'wet' thickness. In addition,

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life Storage Conditions

Store dry at 40' - 95'F (4' -35'C) Condition material to 60' - 75'F (15' - 25'C) before using. Protect from freezing. If frozen discard.

Colors 469 standard colors. Custom color-matching available

Pot Life system from moisture,

2 years in original unopened contained

freezing, contamination, or evaporation.

 Solids Content
 by weight
 by volume

 Smooth 570
 62%
 55%

 Sikagard® 552W
 20%
 17%

 T

Tensile Strength 250 psi
Elongation at Break 675% at 73°F (23°C)

Tensile Strength at 0°F (-18°C) 1200 psi Elongation at Break at 0°F (-18°C) 275%

 Waiting Time (between coats) and Curing Rates
 45°F (8°C)
 68°F (20°C)
 85°F (30°C)

 24 hours
 12 hours
 6 hours

 12 hours
 8 hours
 6 hours

 Rain resistant (at 75% R.H.)
 24 hours
 4 hours
 2 hours

(Note: Over coating old coatings will increase the waiting times by 100%)

Water Vapor Diffusion (at 16 mils =

ckness)

Sika®

*After 2,000 hours μ - value $CO_{_2}$ (dif 214,000 299 ft. (91 m) R (equivalent air thickness) = Sc (Equivalent concrete thickness) = 9 inches (23 cm) *accelerated weathering Crack-Bridging (at 16 mils = 400 microns DFT) Static (at -4°F/-20°C) 30 mils (0.75 mm) Dynamic>1000 cycles (at -4°F/-20°C) 12 mils (0.3 mm) 14.5 Perms Moisture Vapor Permeability (ASTM E-96) Resistance to Wind Driven Rain (TT-C-555B) No passage of water through the coating Flame Spread and Smoke Development (ASTM E-84-94) Flame Spread: 5 Smoke Development: 5 Class Rating: A

Excellent, no chalking or cracking

Curing Mechanism

UV curing requires sunlight to harden the surface.

10.000 hours

a softer surface will result although the product

will dry cure.

Weathering (ASTM G-23)

How To Use

Surface Preparation

Surface preparation: All surfaces to be coated must be dry, clean, sound, and frost free with curing compound residues and any other foreign matter removed. An open textured sandpaper like surface is ideal (CSP-3). Where necessary, surfaces should be prepared mechanically by blast cleaning or high speed pressure water jetting. Allow adequate time for drying. Bugholes, cracks or irregularities of substrate should be eled with SikaTop, SikaRepair

Priming: All porous areas or concrete with excessive porosity should be primed using Sikagard 552W Primer or SikaLatex R to allow easy application of Sikagard 570.

Crack Treatment: Treatment of existing cracks and reinforcement Sikagard 570 is designed to accommodate existing cracks and those starting from "zero" up to limits. The product will afted bridge minor static cracks up to 0.04" if applied more thickly on those areas. Static cracks larger than 0.04" should be with acrylic prior to being coated with Sikagard 570. Dynamic cracks can also be addressed this way as well, but should be prior with a stalant. It is advisable to also embed Sika Flexitape for dynamic cracks over 0.04", as well as with construction, control, and expansion joints. Multi cracked or crazed surfaces should be either repaired beforehand or the Sikagard 570 system should be completely reinforced with Sika's Reemat Standard Glass Fiber Matt.

Mixing

Stir the coating to ensure uniformity using a slow speed (400-600 rpm) drill and 1/2" jiffy style mixing paddle. To minimize color variation when using multiple units, blend two pails of Sikagard 570. Use one pail and maintain the second pail to repeat this procedure (boxing) for the entire application.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45 - 95 F (7-35 C). Sikagard 570 can be applied by brush, roller, or spray over entire area moving in one direction. Allow a minimum of two hours prior to recoating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a wet edge. As with all coatings, job site mock-ups should always be completed to acceptability of workmanship, material and aesthetics.

NOTE: To achieve a dry thickness of 16 mils, two coats should be anticipated. For maximum adhesion, (especially on porous substrates) the use of Sikagard 552W is recommended. Sikagard 552W primer can be applied by brush or roller. Brushing provides more even and pore free coats and better penetration.

Limitations

- " ° ` ` ao
- Substrates must be dry prior to application
- Minimum age of concrete prior to application is 14 days, depending on curing and drying conditions (moisture content must be below 5%)
- Minimum age of SikaTop, SikaRepair, or SikaQuick prior to application is three days, depending on curing and drying conditions (moisture content must be below 5%)
- inticlement conditions
- Protect from freezing. If frozen, discard
- Sikagard 570 should not be applied at relative humidity greater than 90%, or if rain is forecast within the ÇÇÇ
- Maximum crack width 1/32"
- During application, regular, k is advised to ensure that the correct layer thickness is achieved. When over-coating existing coatings, compatibility and adhesion testing is recommended
- 570 Accent Base Coat may be necessary over the sealant to minimize dirt pick up on cured coating.
- Do not store Sikagard 570 in direct sunlight for prolonged periods
- Strong winds can cause shrinkage if material is applied at lower temperatures
- Ensure that the primer is thoroughly dry before over-coating to prevent formation of bubbles and blisters, particularly in warmer weather



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RESPONSIBLE CARE







Sikagard® 62

High-build, protective, solvent-free, colored epoxy coating

Description	High-build, protective, solvent-free, colored epoxy coating.
Where to Use	Use as a high build, corrosion-resistant, protective coating, as a protective lining for secondary containment
Advantages	 Exceptional tensile strength. Good chemical resistance for long-term protection. Convenient A:B = 1:1 mixing ratio. Easy, paint-like viscosity. Available in 3 standard colors: gray, red, and tan. Excellent bonding to all common structural substrates. Super abrasion resistance for long-term wear. Sikagard® 62 gray in ANSI/NSF 61 potable water compliant Material is USDA
Coverage	Approximately 150-250 ft.²/gal. depending on condition of substrate.
Packaging	4 gal. units; 1 qt. units, 12/case.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

(18°-24°C) before using.

Color Gray, red, tan.

Mixing Ratio Component 'A': Component 'B'=1:1 by volume.

Viscosity (Mixed) Approximately 3,500 cps.

Pot Life Approximately 35 to 40 minutes. (60 gram mass).

Tack-Free Time Approximately 4 hours.

Open Time 8-10 hours.

Immersion and Chemical Exposure Minimum cure: 3 days

Tensile Properties (ASTM D-638)

14 day Tensile Strength 5,400 psi (37.3 MPa)

Elongation at Break 2.7 %

Abrasion (ASTM D-1044) (Taber Abrader)

7 day Weight loss, 1,000 cycles (H-22 wheel, 1,000 gm weight) 0.61 gm

Abrasion Resistance (ASTM D-968)

14 day 51 liters/mil.

Adhesion (ASTM D-3359)

1 day

4A

Water Absorption (ASTM D-570)

7 day (24 hour immersion) 0.1%



How to Use Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants. Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blastcleaning or equivalent mechanical means. Steel - Should be cleaned and prepared thoroughly by blastcleaning.
Mixing	Pre-mix each component. Proportion equal parts by volume of Components 'A' and 'B' into a clean mixing container. Mix with a low-speed (400-600 rpm) drill using a Sika paddle for 3 minutes, until uniform in color.
Application	Apply coating using high-quality roller, brush or spray. Two coats are recommended. Apply second coat as soon as the coat is tack-free and the of application will not damage the coat. The second coat, however, must be applied within 48 hours since a longer delay will require additional surface preparation. Do not spray with slip resistant granules mixed into the coating. For use as a seamless system, consult Technical Service.
Limitations	 Minimum substrate and ambient temperature for application 50°F (10°C). Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter is 4%. Do not apply over wet, glistening surface. Material is a vapor barrier after cure. Do not apply to porous surfaces exhibiting moisture-vapor transmission during the application. Consult Technical Service. Minimum age of concrete prior to application is 21-28 days, depending on curing and drying conditions. Do not apply to exterior, on-grade substrates. Use oven-dried aggregate only. Do not thin with solvents. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure. On 'green or 'damp' concrete, EpoCe al osmotic blistering.

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Sika Mexicana S.A. de C.V.

Fracc. Industrial Balvanera

Sikagard® 670W

Water dispersed, acrylic, protective, anti-carbonation coating

Description	Sikagard® 670W is a water dispersed colored, acrylic, protective coating. Sikagard® 670W prevents moisture ingress, is water vapor permeable and provides an excellent carbonation barrier.	
Where to Use	Above grade, exterior application on buildings or civil engineering structures. It is designed to aesthetically enhance and protect concrete and other masonry substrates subject to normal hydrothermal movement.	
Advantages	 Easy to apply. Extremely resistant to dirt pick-up and mildew. Excellent resistance to carbon dioxide and other aggressive gas diffusion. Excellent UV resistance. Excellent weathering resistance. Prevents ingress of chlorides. Cost effective protection. Vapor permeable; allows each way water vapor diffusion (breathable). 	
Coverage	Theoretical per coat: 300 ft²/gal. W Normal coating system is two coats minimum at a total nominal dry thickness of 5 mils. Consumption is obviously dependent on substrate. In addition, allowance must be made for surface variations in applied thickness, loss and waste. A third coat may be necessary where opacity is reduced through ght color shades.	
Packaging	5 gallon, re-closable plastic pails.	

Typical Data (Material and curing conditions at 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 60°-75°F before using. Protect

from freezing. If frozen, discard.

Colors 463 standard colors. Custom color-matching available.

Pot Life g the system from moisture,

freezing, contamination, or evaporation.

Solids Content by weight: 60% by volume: 46%

Waiting and Drying Times

Between Coats:Rain Resistant AfterFinal Drying45°F (7°C) approx. 90 min.approx. 5 hoursapprox. 24 hours68°F (20°C) approx. 30 min.approx. 1 hourapprox. 4 hours85°F (30°C) approx. 20 min.approx. 40 min.approx. 3 hours

Water V

μ - value H₂O (dif

 SdH_2O (equivalent air thickness) = 1.3 ft. (0.4 m)

ckness)

μ- value CO₂ (dif

SdCO₂ (equivalent air thickness) = 433 ft. (132 m.)

Equivalent concrete thickness (Sc) = approximately 13 inches (33 cm.)

Moisture Vapor Permeability (ASTM E-96) 17.9 Perms

Flame Spread and Smoke Development (ASTM E-84-94)

Flame Spread: 0

: 0 Smoke Development: 5 Class Rating: A

Weathering (ASTM G-26) 2000 hours Excellent, no chalking or cracking.



How to Use Surface preparation

All surfaces to be coated must be clean, dry, laitance free, sound and frost-free with curing compound residues and any other contaminants removed. An open textured sandpaper-like surface is ideal (CSP-3). Where necessary, surfaces should be prepared mechanically by blast cleaning or high pressure waterjetting. Allow adequate time for drying. Bugholes, cracks or irregularities of substrate should be leveled with SikaTop®, Sika® MonoTop® leveling mortar or Sikagard® Surface Fillers as appropriate.

Priming All porous areas or concrete with excessive porosity should be primed using Sikagard® 552W Primer or SikaLatex® R to allow easy application of Sikagard® 670W.

Mixing

Stir thoroughly to ensure uniformity using a low speed (400-600 rpm) drill and Sika paddle. To minimize color variation when using multiple batches, blend two batches of Sikagard® 670W. Use one pail and maintain the second pail to repeat this procedure (boxing) for the entire application.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-95°F (5°-35°C). Sikagard® 670W can be applied by brush, roller, or spray over entire area moving in one direction. Allow a minimum of 20-90 minutes prior to re-coating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a 'wet' edge. Sikagard® 670W is usually applied using a short nap lambs wool roller. Sikagard® 670W is particularly suitable for application by spray using the most standard spray painting equipment. As with all coatings, job site mock-ups should always be completed to acceptability of workmanship and material.

Note: To achieve a dry thickness of 4-6 mils., two uniform coats should be anticipated. On porous substrates, a third coat may be necessary and on particularly dense substrates, the coat should be thinned 10% by volume with water. A third coat may then be needed for opacity.

Limitations

- Do not use over moving cracks.
- Substrate must be dry prior to the application.
- Minimum age of concrete prior to the application is 14 days, depending on curing and drying conditions (moisture content must be below 5%).
- Minimum age of SikaTop® or Sika® MonoTop® thin layer renderings is 3 days prior to the application of 670W (moisture content must be below 5%).
- Sikagard® 670W should not be applied at relative humidities greater than 90%, or if rain is fore-
- ry after rain or other inclement conditions.
- Product must be protected from freezing. If frozen, discard.
- bearing surface.
- During application, regular monitoring of w rial consumption is advised to ensure that the correct layer thickness is achieved.
- When over-coating existing coatings, compatibility and adhesion testing is recommended.
- Do not store Sikagard® 670W in direct sunlight for prolonged periods.

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Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5

Sikagard® 670W Clear

Water-based, 100% acrylic, protective coating

Description	Sikagard 670W Clear is a clear, water-based acrylic protective coating. Sikagard 670W Clear prevents moisture ingress, is water vapor permeable, and provides an excellent carbonation barrier.
Where to Use	Protective coating for exposed aggregate surfaces, concrete, masonry and brick. Application on s.
Advantages	 Provides resistance to weathering, frost and de-icing salts. Improves look of structure without changing appearance. Excellent adhesion. High UV light resistance. Excellent resistance to carbon dioxide and other aggressive gas diffusion. Water vapor permeable (breathable). Easy application by brush, roller or spray. Resistant to dirt pick-up. Prevents ingress of chlorides. Cost-effective protection.
Coverage	Theoretical per coat: 160 sq. ft./gal. W All coverage is dependent on porosity of substrate. In addition, allowance must be made for surface d waste. Normal coating system is one coat minimum The total number of coats depends on the porosity of the substrate. On very porous substrates, two coats will typically be required.
Packaging	5 gallon, re-closable plastic pails.

Typical Data (Material and curing conditions at 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

(18°-24°C) before using. Protect from freezing. If frozen, discard.

Pot Life rotecting the system

from moisture, freezing, contamination, or evaporation.

Solids Content23% by volumeViscosity117-123 kuVOC Content193 g/L

Waiting and Drying Times at 2.3 mils, Dry

Between Coats Rain Resistant After/Final Drying

45°F (7°C) approx. 70 min. approx. 3 hours approx. 1 hour and 15 min.

85°F (30°C) approx. 15 min. approx. 1 hour

Water Resistance (Cure Time = 1, 3, and 7 days) at 2.3 mils, Dry

ASTM D-2247: very good resistance to whitening (ASTM score = 8, where 10 is perfect)

ASTM D-714: No blisters (ASTM score = 10, where 10 is none)

Moisture Vapor Permeability (ASTM D-1653) at 2.3 Mils, Dry 7.72 perms

Water Spotting (Tested at 3 hr., 1, 2, 3, and 7 days)

ASTM D-1848: Very good resistance to whitening

(ASTM score = 8, where 10 is perfect)

Water Vapor T

μ - value H₂O (dif

Sd H₂O (equivalent air thickness) = 6 ft. (1.70 m.)

kness)

μ - value CO₂ (dif

Sd CO₂ (equivalent air thickness) = 226 ft. (69 m.)

Sc (equivalent concrete thickness) = 7 in. (17 cm.)



How to Use	
Surface Preparation	All surfaces to be coated must be dry, clean, sound and frost-free with curing compound residues and any other foreign matter removed. An open textured sandpaper-like surface is ideal (CSP 3 as per ICRI guidelines). Where necessary, surfaces should be prepared mechanically by blast cleaning or high pressure waterjetting. Bugholes, cracks or irregula leveled with SikaTop, Sika MonoTop leveling mortar as appropriate.
Mixing	Stir thoroughly to ensure uniformity using a low speed (400-600 rpm) drill and Sika paddle.
Application	Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-95°F (5°-35°C). Sikagard 670W Clear can be applied by brush, roller, or spray over entire area moving in one direction. Sikagard 670W Clear is usually applied using a short nap roller. Allow a minimum of 60 minutes prior to re-coating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a 'wet' edge. As with all coatings, jobsite mock-ups should always be complet ability of workmanship, material and aesthetics.
Caution	 g surface. Substrate must be dry prior to the application. r the substrate to dry after rain or other inclement conditions, as this could cause bonding problems. A white haze may develop if moisture is trapped behind the coating. Minimum age of normal concrete prior to the application is 14 days, depending on curing and drying conditions. Substrate must be strong enough to properly prepare by mechanical means, achieving a sandpaper-like surface (CSP 3 as per ICRI guidelines). Sikagard 670W Clear should not be applied at relative humidities greater than 90%, or if rain is Do not thin. Do not apply if the ambient and substrate temperature are within 5°F (3°C) of the dew point temperature. Minimum age of SikaTop or Sika MonoTop thin layer renderings is 3 days prior to the application of Sikagard 670W Clear. Do not use over moving cracks. Product must be protected from freezing. If frozen, discard. During application, regular monitoring o to ensure that the correct layer thickness is achieved. When over-coating existing coatings, compatibility and adhesion testing is recommended. Do not store Sikagard 670W Clear in direct sunlight for prolonged periods.
Warning	Avoid breathing vapors. Use only with adequate ventilation. May cause respiratory irritation and headaches.

Caution

Warning

Avoid breathing vapors. Use only with adequate ventilation. May cause respiratory irritation and headaches.

Irritant

Skin, eye, and respiratory irritant; avoid contact. Use of safety goggles and chemical resistant gloves is recommended. Remove contaminated clothing.

First Aid

5 minutes, contact physician immediately. For skin contact, wash skin with soap water. For respiratory problems, remove person to fresh air. Wash clothing before re-use.

Spill Clean Up

with current, applicable, local, state, and federal regulations. Uncured material can be removed water. Cured material can only be removed mechanically.

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Fracc. Industrial Balvanera

Sikagard® Elastic Base Coat

Elastic, crack-bridging, anti-carbonation base coat for Sikagard® 550W Elastocolor

Description	Sikagard® Elastic Base Coat is an elastic, crack-bridg Coat protects structures from the ingress of carbon dioxacting as a vapor barrier.	ing, anti-carbonation, base coat. Sikagard® Elastic Base kide and other aggressive atmospheric without
Where To Use	As a base coat to build up the proper thickness for Si	kagard® 550W Elastocolor.
Advantages	 Provides resistance to weathering, frost and de-icing salts. Excellent carbonation barrier. Dynamic crack-bridging properties. Water vapor permeable. Can be applied by brush, roller, or airless spray. Will bridge dynamically moving cracks 300 microns (12 mils) at 400 microns (16 mils) dft (smooth). 	
Coverage	Theoretical per coat:	
	Smooth: Yield: 100 ft²/gal. W	: 8 mils.
	Textured: Yield: 70 ft²/gal. W Sikagard® 550W Elastocolor coating system is two contributions of 16 mils. All coverage dependent on porce	: 11 mils. pats, base coat and posity of substrate. In addition, allowance must be made ess. loss and waste.
Packaging	5 gal. re closable plastic pail.	coo, roce and made.
5 5		

Typical Data (Material and curing conditions at 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C)

before using. Protect from freezing. If frozen, discard.

Color Off White

Pot Life ting the system from mois-

ture, freezing, contamination, or evaporation.

Curing Rate Initial tack-free time: 2 hours Final cure: < 24 hours

 Solids Content
 by weight
 by volume

 Smooth
 63%
 47%

 Textured
 64%
 49%

Т

7 days Tensile Strength 165 psi (1.1 MPa)

Elongation at Break 370%

30 days Tensile Strength 210 psi (1.4 MPa)

Elongation at Break 345%

Low Temperature Flexibility (ASTM C-711) 0°F 1/2" Mandrel, 180° Bend - No Change

Moisture Vapor Permeability (ASTM E-96) 10 Perms

Flame spread and smoke development (ASTM E-84-94)
Flame Spread: 0 Smoke Development: 5 Class Rating: A

Sika®

How to Use

Surface Preparation

All surfaces to be coated must be dry, clean, sound, and frost-free with curing compound residues and any other foreign matter removed. An open textured sandpaper-like surface is ideal (CSP-3). Where necessary, surfaces should be prepared mechanically by blast cleaning or high pressure water jetting. Allow adequate time for drying. Bug holes or irregularities of substrate should be leveled with SikaTop®, Sika® MonoTop® leveling

Priming: All porous areas or concrete with excessive porosity or chalky surfaces should be primed using Sikagard® 552W or SikaLatex® R to allow easy application of Sikagard® Elastic Base Coat.

Mixing

Stir all materials to ensure uniformity using a low speed (400-600 rpm) drill and Sika paddle.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-100°F (7°-37°C). Apply by brush, roller, or spray over entire area moving in one direction. To obtain the proper coverage, a minimum of two coats are necessary. Allow a minimum of 2 hours prior to re-coating. Fill all visible hairline cracks and surface defects with appropriate Sika repair mortar, leveling mortar or sealer prior to applying Sikagard® Elastic Base Coat to entire surface. Consult Technical Service for spray application techniques.

Note: Brushing provides more even and pore free coats with better penetration. Allow a minimum of 3 hours prior to re-coating. At lower temperatures and high humidity, the waiting time will be prolonged. As with all coatings, job site mock-ups should always be completed to acceptability of workmanship and material.

Limitations

- Substrate must be dry prior to the application. other inclement conditions, as this could cause bonding problems.
- Minimum age of normal concrete prior to the application is 14 days, depending on curing and drying conditions (moisture content must be below 5%).
- Minimum age of SikaTop® or Sika® MonoTop® prior to application is 3 days, depending on curing and drying conditions (moisture content must be below 5%).
- Do not thin.

Im thickness.

- If liquid material is frozen it should not be used.
- During application, regular monitorin sure that the correct layer thickness is achieved.
- Crack bridging abilities are reduced with textured grade.
- Crack bridging properties require that the minimum dry should this be less than 200 microns (8 mils) total.
- Not for use as an aesthetic coating.
- Available in pastel base only.

n-

thickness be maintained. In no circumstances

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A480



Sikagard® FlexCoat - Cementitious Protective Coating

T system

Sikagard® FlexCoat is a polymerized cementitious protective coating. It consists of a unique rubber-like polymer Description liquid (Part A) mixed at the time of application with a cement aggregate blend (Part B). Where to Use Balcony deck surfacing. Concrete exterior restoration. Sidewalk resurfacing. Stadium renovation. Swimming pool walkways. It can be applied over almost any clean, sound surface e.g. concrete, block, masonry, etc. for a number of Advantages wall and roof uses. Important characteristics of Sikagard® FlexCoat are its extraordinary adhesion coupled with its ability to withstand prolonged pedestrian and light vehicular In these respects, the material is far superior to conventional cementitious coatings. Sikagard® FlexCoat provides a waterproof coating which substantially reduces or prevents water penetration, freeze-thaw scaling and concrete carbonation. It is a "breathable" coating which releases normal entrapped vapor without loosening or blistering. Sikagard® FlexCoat is available in natural cement color. Sikalastic® T Systems can be top coated with Sikagard® Flexcoat cement based systems. Please refer to the spec component of the Sikalastic®/Sikagard® Flexcoat Hybrid System. **Packaging** 55 lb. bag. and 2.5 gallon liquid (packaged in 3.5 gallon pail) = 1 unit. Sikagard® FlexCoat is applied in two coats. Each coat should be applied at 250 ft.²/unit. A total of 60 mils total Coverage thickness is required. On-site results for coverage will vary.

Typical Data (Material and curing conditions @ 75°F {24°C}

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging

Storage Conditions Store dry at 40°-95°F(4°-35°C). Condition material to 65°-75°F before using.

Adhesion (ASTM C-882), Type I 515 psi
Absorption <2%

Weight gain by 4" coated concrete cube

after 21 days water immersion

Weathering (ASTM G23) Weatherometer) No visible degradation

Method 1 procedure, 60 cycles

Hydrocarbon Substances Resistance (ASTM D-1308, Spot Open Test)
21 days repeated reapplication of gasoline,
No softening or attack

motor oil SAE-10, jet fuel

Resistance to Wind-Driven Rain

Fed Spec. TT-C-558 (8 hrs.) & TT-P-0035 (24 hrs.)

At 5" water pressure and 60 gal./hr No water or dampness noted on back of test panels

Compressive Strength (ASTM C-109) 2,440 psi
Tensile Strength (ASTM C-190) 430 psi
Elongation (ASTM D-412) 12%

Shore Hardness (ASTM D-2240) Durometer "A" - 82

Impact Resistance (MIL-D-3134, Para. 4.7.3.) No cracking or detachment (2 lb. steel ball dropped

from 8 ft. height on to coated steel plate)

Water Vapor Permeability (E-96) 1.96 perms/inches

Flammable Properties (ASTM E-84 Steiner Tunnel Test) Flame Spread - 4

Smoke Density - 0

Fire Resistance (UL790) Complies as Class A



How to Use	
Surface Preparation	Prepare surfaces by removal of dirt, foreign matter plus patching in accordance with manufacturer's recommendations. An open textured surface ICRI CSP.3 is recommended. Deeper areas shall be patched with appropriate patch material like SikaQuick® or SikaRepair® products. The material is applied in multiple coats by brush, roller, trowel or spray to a typical thickness of 60 mils.
Mixing	Place the liquid component in appropriate mixing container. It is always recommended to start mixing with approximately 80% of the liquid. Add the powder while continuing to mix. Mix to a uniform consistency, maximum 3 minutes. Mechanically mix with a low-speed drill (400-600 rpm) and paddle.
Application	Pre-wet surface to SSD (Saturate Surface Dry). Insure good intimate contact with the substrate is achieved. Sikagard® FlexCoat can be applied with brush, roller, trowel or spray application. Apply coat of Sikagard® FlexCoat. Apply following coats (one or two depending on service conditions/ requirements) by brush, trowel roller or spray. Finish to texture. Color Finish (optional) – apply Sikagard® FlexCoat A o coats by roller, brush or spray. Caution: Do not install Sikagard® FlexCoat in cold weather (i.e. below 50°F/10°C) or when rainfall can be expected prior to material setting.
Tooling & Finishing	Curing Protect newly applied Sikagard® FlexCoat from direct sunlight, wind, rain and freezing.
Limitations	 Apply product in temperatures > 50°F (7°C) and rising. Minor shade variation may occur with natural cement color material. Not suitable for use in areas where acids or other aggressive chemicals are spilled. Top coats strongly recommended for color uniformity.
	 Static and dynamic cracks can be detailed in accordance with accepted industry practices of using embedding mesh or other method Sikagard[®] s vapor permeable. This product will not create a vapor barrier.
	te can result in the failure of the bond or discoloration of the surface if there are areas of concrete that are not protected from water ingress. Sikagard® FlexCoat has been tested with Sikagard® Flexcoat ATC. Use of any other top coat needs to be tested for compatibility and performance. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® 32 Hi-Mod.

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A490



Sikagard® FlexCoat ATC (Acrylic Top Coat)

Single-component, water-based, acrylic top coat for Sikagard® FlexCoat

Description	Sikagard® FlexCoat ATC is a single component acrylic coating for two-coat application to Sikagard® FlexCoat in new or recoat work. Important characteristics of Top Coat are its durability and excellent weathering qualities.
Where to Use	Sikagard® FlexCoat ATC can be used as a top coat where uniformity is desired or colors other than Concrete Gray are desired. Sikagard® FlexCoat is an acrylic coating that will require maintenance and recoat applica-
Advantages	 Tough, lo Weather-resistant. Excellent color retention. VOC compliant. No mess - self-mixing. Offers resistance to dirt pickup and mildew. Cost effective protection. Vapor permeable - allows each way water vapor diffusion (breathable)
Packaging	5 gallon pail.
Coverage	Theoretical per coat: 300 sq.ft./gal/coat. W coat- ckness of 5 mils. Consumption is obviously dependent on substrate. In addition, allowance must be made for thickness, loss and waste.

Typical Data (Material and curing conditions @ 75°F {24°C})

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened bags.

Storage Conditions Store dry at 40-95°F(4-35°C)- Protect From freezing. Condition material

to 65-75°F before using.

Colors Ivory Cream, Adobe and Bright Gray

Vehicle Type Acrylate copolymer in aqueous dispersion

Gloss 60 Gloss Meter 90+ Cleaning Solvent Water

Physical Properties

Flexibility Excellent Weather Excellent Abrasion Excellent

Curing Time (77°F)

Dry to touch 1 hr.
Recoat 4 hrs.
T 24 hrs.

Color Retention No fading or deleterious effect. Atlas Twin-Arc Weatherometer, 20 mins.

Cycle; 17 mins. Dry - 3 min., Wet - 300 hrs.

Accelerated Ultraviolet Light Exposure

No fading or visible deleterious ef

Sunshine Exposure Test, Inc., Phoenix, AZ "Procedure EMMA"

(mirror-accelerated exposure).



Chemical Resistance

Environment	Immersion	Splash & Spillage	Exterior Weathering
Weak Acid	NR	LR	R
Alkali	LR	R	R
Solvent	NR	NR	NR
Salts	R	R	R
Water	R	R	R

R - Recommended
NR - Not recommended
LR - Limited recommendation

How	to U	lse
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Surface Preparation

All surfaces to be coated must be clean, dry, laitance free, sound and frost-free with all residues and any other contaminants removed. An open textured sandpaper-like surface is ideal. Where necessary, surfaces should be prepared mechanically by blast cleaning or high pressure water blasting. Allow adequate time for drying.

Mixing

Stir thoroughly to ensure uniformity using a low speed (400-600) rpm drill and Sika Paddle. To minimize color variations when using multiple batches, blend tow batches of Sikagard® FlexCoat ATC. Use one pail and maintain the second pail to repeat this procedure (boxing) for the entire application.

Application

Any areas of glass or other surfaces should be masked. Recommended application temperatures (ambient and substrate) 45°-95°F (5°-35°C). Sikagard® FlexCoat ATC can be applied by brush, roller, or spray over entire area moving in one direction. Allow a minimum of 20-90 minutes prior to recoating. At lower temperatures and high humidity, waiting time will be prolonged. At higher temperatures, work carefully to maintain a 'wet' edge. Sikagard® FlexCoat ATC is usually applied using a short nap lamb's wool roller. Sikagard® Flex- Coat ATC is particularly suitable for application by spray using the most standard spray painting equipment.

As with all coatings, job site mock-ups should always be completed to acceptability of workmanship and material. Apply coat of Sikagard® FlexCoat ATC. Apply following coats (one or two depending on service conditions/requirements) by roller, brush or spray

Caution: Do not install Sikagard® FlexCoat in cold weather (i.e. below 50°F/10°C) or when rainfall can be expected prior to material setting.

Over painting

Typically in normal 73°F and 50% relative humidity conditions, Sikagard® FlexCoat can be top coated with Sikagard® FlexCoat ATC after 24 hours.

Limitations

- Substrate must be dry prior to the application.
- Sikagard® FlexCoat ATC should not be applied at relative humidities greater than 90%, or if rain is forecast
- to dry after rain or other inclement conditions.
- Product must be protected from freezing. If frozen, discard.
- Not designed for use as a vehicular t
- During application, regular monitorin that the correct layer thickness is achieved.

Developed and tested as the topcoat for Sikagard® FlexCoat product. Use of this material in any other

applications will require testing.
 ■ Do not store Sikagard® FlexCoat ATC in direct sunlight for prolonged periods.

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Carretera Libre Celaya Km. 8.5

Fracc. Industrial Balvanera Corregidora, Queretaro

Sika®

SikaTop® 144

Description	SikaTop® 144 is a 2-component, cementitious coating. Designed for use on concrete, mortar, and masonry substrates. Easily applied by brush, roller, or spray equipment. This abrasion-resistant coating is used for protection against deicing salts
Where To Use	 Use on grade, above, and below grade on concrete, masonry, and mortar. Use on horizontal, vertical, and overhead surfaces, both interior and exterior. Potable water tanks. Use as a coating over newly repaired concrete to provide a monolithic/uniform appearance. Use as a protective coating to reduce the affect of deicing salt on concrete. Use as a protective coating for water ed resistance to weathering. Use on concrete and masonry substrates to improve abrasion resi Use to coat the backside of architectural curtain wall panels to prevent water intrusion from the outside.
Advantages	 Bond strength ensures superior adhesion. Increases resistance of substrate to deicing salts. Does not create a vapor barrier. No mix water needed, liquid co-polymer triggers special blend of cements Superior abrasion resistance. No batching, factory proportioned unit ensures consistent composition and high quality low odor. Easily applied to clean, sound substrates. Approved for use in contact with potable water. USDA-approved for incidental food contact. May be overcoated with Sikagard® protective coatings.
Coverage	First Coat 100-150 ft./gal. Second Coat 150-200 ft./gal. Coverage is dependent upon substrate texture and porosity.
Packaging	5-gal. unit consisting of 3.5-gal. plastic pail of Component 'A' and a 45-lb. multi-wall bag of Component 'B'.

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened packaging.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 60°-75°F

before using. Component 'A' must be protected from freezing. If

frozen, discard.

Color White and cement-gray.

Mixing Ratio Factory proportioned unit. Mix entire contents.

Pot Life Approximately 4 hours. Tack-Free Time Approximately 30 minutes.

Recoat Time Allow 2 hours minimum between coats.

Application Thickness 8-16 mils/coat.

Abrasion Resistance (7 day 55 liters/mil

Bond Strength (Elcometer) 7 day concrete substrate failure

Water-Vapor Transmission: (ASTM E-96)

7 day

27 grains/hr./ft.2 1 coat

24 grains/hr./ft.2 2 coats



How to Use	
Substrate	Concrete, mortar, and masonry.
Surface Preparation	All surfaces to be coated must be clean, sound, and saturated surface dry with no standing water at the time of application.
	Remove all dust, laitance, grease, oils, curing compounds, waxes, impregnations, and other contaminants Should substrate require repair, patch with appropriate SikaTop® PLUS repair system. Preparation work mus be done by mechanical equipment, i.e., blast cleaning, water blasting, or a combination of the two.
Mixing	All mixing must be done mechanically using a low-speed drill (400-600 rpm) and Sika paddle. Place approximately 1/2 Component 'A' into a clean mixing container. While mixing, slowly add all of Component 'B' and continue to mix until you achieve a uniform paste with no lumps. Be sure to scrape down sides of the mixing container at this time. Add remainder of Component 'A' and continue to mix until uniformly blended.
Application	SikaTop® 144 should only be applied over properly prepared surfaces with high-quality brushes, rollers, o "hopper-type" spray equipment. Surface should be saturated surface dry prior to application. Two coats are recommended for maximum performance. Recommended thickness per coat is 8 to 16 mils. Apply thoroughly mixed coating generously with loaded brush or roller. Always off with light strokes blending back into coated area for uniform appearance. For application in direct sun or on a hot substrate, pre-wet surface and allow surface water to dissipate before coating.
Tooling & Finishing	Curing: Protect newly applied SikaTop® 144 from direct sunlight, wind, rain and freezing.
Limitations	 Maximum thickness of applications is 16 mils/coat, thicker application can result in cracking. Do not apply when rain is expected. Minimum ambient and substrate temperature is 45°F and rising at the time of application. For spray application, coating must be screened prior to loading of the spray hopper. Coating may chalk and show water marks due to weathering. For applications where coating will be subjected to immersion, a 3-day cure is recommended. Coating will slightly yellow with age and exposure to UV light. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32.

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Corregidora, Queretaro

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B - Joint Sealing and Adhesive Systems

B140

B150

B160

Building Sealants
Polyurethanes

Sikaflex-15 LM	B10
Sikaflex-1a	B20
Sikaflex-1a+	B30
Sikaflex-1c SL	B40
Sikaflex-2c NS	B50
Sikaflex-2c NS EZ Mix	B60
Sikaflex-2c NS TG	B70
Sikaflex-2c SL	B80
Sikaflex Textured Sealant	B90
Silicones	
Sikasil WS-290	B100
Sikasil WS-290 FPS	B110
Sikasil WS-295	B120
Sikasil WS-295 FPS	B130

Hybrid

Sikasil GP

Sikasil N Plus

SikaHyflex 150 LM B170

Control Joint Systems

Sika Silbridge-300

Sikaflex-1c SL	B40
Sika Loadflex 524 EZ	B180
Sikadur 51 NS	B190
Sikadur 51 SL	B200

Runway / Roadway / DOT Sealants

, .	
Sikaflex-1c SL	B40
Sikaflex-2c NS	B50
Sikaflex-2c NS EZ Mix	B60
Sikaflex-2c NS TG	B70
Sikaflex-2c SL	B80
Sikasil-728 NS	B210
Sikasil-728 RCS	B220
Sikasil-728 SL	B230

High Performance Joint System

Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio) B240 Sikadur Combiflex SG System B250

Pick-Proof and Tamper-Resistant Sealants

Sikadur 23 Lo-Mod Gel	B260
Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio)	B240
Sikadur 51 NS	B190
Sikadur 51 SL	B200

Multi-Purpose Adhesive Sealants

Sikaflex-11 FC	B270
SikaBond Construction Adhesive	B280

Sealant Primers

Sikaflex Primer 260, 429, and 449	B290
Sikasil Primer-2100	B300

Foam Sealants

Sika Boom B310

Chemical Resistant Sealants

Sika Duoflex NS	B320
Sika Duoflex SL	B330
Sika Duoflex Primer 5050	B340

Waterstop Systems

SikaSwell S-2 B350





Sikaflex®-15 LM

High-performance, low-modulus elastomeric sealant

ssued to: Sika Corporation Product: Sikaflex® 15LM C719: Pass 🛩 Ext:+100% Comp:-50% Substrate: Mortar, Aluminum, Glass [motar substrate primed with Sika Primer 429] Validation Date: 2/27/14 - 2/26/19

SEALANT VALIDATION

Description	č ce, 1-component, polyurethane-based, non-sag elasto-
-	Ⴠ ӵ Њ TT-18-00230C, Type II, Class A; ASTM C-920, Type S, Grade
	NS, Class 100/50, use T, NT, G, 3, 4 Hb " " ' ÖRT-S-001543 A, Type non-sag.
	Tested in accordance with ASTM C-1382 for use in EIFS systems.
Where to use	■ Excellent for moving joints in vertical applications.
	Suitable for use between similar as well as dissimilar materials.
	■ Typical applications include joints in concrete panel and wall systems, around window and door frames,
	ÇÇÇ cations, etc.
	Exceptional sealant choice for high-rise and facade applications where high movement capability is
	required.
	■ An effective sealant for use in Exterior Insulation Finish Systems (EIFS).
Advantages	■ Low modulus of elasticity.
	■ Easy and ready to use.
	■ Eliminates time, effort, waste, and equipment clean-up.
	cy.
	■ Exceptional cut and tear resistance.
	■ Stress relaxation properties.
	■ Excellent adhesion.
	■ Bonds to most construction materials without a primer.
	■ Paintable with water-, oil- and rubber based paints.
	Excellent resistance to aging, weathering.
	■ Jet fuel resistant.
	■ Proven in tough climates around the world.
	■ Non-leaching.
	■ Capable of +100% / -50% joint movement.
	■ Two-hour UL″ used with Ultra Block®.
Chemical Resistance	Good resistance to water, diluted acids, and diluted alkalines. Not normally for fully immersed conditions
	Consult T H " '
Packaging	" ` ä

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.) RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

12 months

5 gal. pails 6 months 55 gal. drums 6 months

Storage Conditions Store at 40°-95°F. Condition material to 65°-75°F before using. White, Colonial White, Aluminum Gray, Limestone, Black, Dark Bronze, Colors

Capitol Tan, Off-White, Beige, Almond, Coping Stone, Aluminum Stone, Medium Bronze, Redwood

Tan, Hartford Green and Stone. Special colors on request (min. volume).

Application Temperature 40° to 100°F. Sealant should be installed when joint is at mid-range

of its anticipated movement.

-40° to 170°F (-40° to 75°C) Service Range **Curing Rate**

Tack-free time 2 to 6 hours (TT-S-00230C) Tack-free to touch 3 hours

7 to 10 days Final cure

Recovery >80%

Shore A Hardness (ASTM D-2240) 21 day 25 ± 5

Tensile Properties (ASTM D-412) Tensile Stress

125 psi (.86 MPa) 21 day Elongation at Break 700% 50 psi (.34 MPa)

Adhesion in Peel (TT-S-00230C)

Adhesion Loss Substrate Peel Strength Aluminum 25 lb. 25 lb. 0% Concrete 30 lb.

Weathering Resistance

Chemical Resistance Good resistance to water, diluted acids, and diluted alkalines. Not normally for fully immersed condi-

tions. Consult T



10.1 oz Cartridge: Yield in Linear feet					
	epth	1/4"	3/8"	1/2"	
	1/4"	24.3			
	3/8"	16.2	10.8		
_	1/2"	12.1	8.1	6.1	
Width	3/4"	8.1	5.4	4.0	
_	1"			3.0	
	1.25"			2.4	
	1.5"			2.0	

20 oz Sausage: Yield in Linear feet				
Depth 1/4" 3/8" 1/2"				1/2"
	1/4"	48.1		
	3/8"	32.1	21.4	
_	1/2"	24.1	16.0	12.0
Width	3/4"	16.0	10.7	8.0
	1"			6.0
	1.25"			4.8
	1.5"			4.0

1 gallon: Yield in Linear feet				
Depth		1/4"	3/8"	1/2"
	1/4"	307.9		
	3/8"	205.3	136.8	
	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use
Surface Preparation

Clean all surfaces. Joint walls must be sound, clean, dry, frost-free, and free of oil and grease. Curing compound residues and any other foreign matters must be thoroughly removed. A roughened surface will also enhance bond. Install bond breaker tape or backer rod to prevent bond at base of joint.

Priming

Coverage

Priming is typically not necessary. Most substrates only require priming if testing indicates a need, i.e. due to excessively porous substrate. Consult Primer Technical Data Sheet or Technical Service for to excessively porous substrate. Consult complete information as to primer requirements.

Note: Most Exterior Insulation Finish Systems (EIFS) manufacturers recommend the use of a primer. IFS manufacturer a primer or if on-site bond testing indicates a primer is necessary, 429 primer is recommended. On-site adhesion testing is recommended with system prices. When EIFS manufacturer system prior to the start of a job.

Application

Recommended application temperatures, 40°-100°F. For cold-weather applications, pre-conditioning units to approximately 70°F is recommended. Only apply sealant to clean, sound, dry, and frost-free substrates.

LM should be applied into joints when joint slot is at mid-point of its designed expansion and contraction. Place nozzle of gun into bottom of the joint entire joint. Keep nozzle in the sealant, and continue on with a steady of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping of sealant to eliminate entrapment of air

Tooling and Finishing

Tool sealant to ensure full contact with joint walls and remove air entrapment. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio.

Removal

Use personal protective equipment (chemical resistant gloves/ goggles/clothing). Without direct contact, remove spilled or excess product and placed in suitable sealed container. Dispose of excess product and container in accordance with applicable environmental regulations.

Over Painting

Allow 1 week cure at standard conditions when using and prior to painting.

ex-15 LM in total water immersion situations

Limitations

- Allow 1 week cure at standard conditions when using tions and prior to painting.
- LM in total water immersion situa-

Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in. Do not cure in the presence of curing silicone sealants.

- Avoid contact with alcohol, and other solvent cleaners, during cure
- When overcoating, an on site test is recommended to determine compatibility.
- Do not apply when moisture-vapor-transmission condition exists from the substrate, as this can cause bubbling within the sealant.

- bubbling within the sealant.

 Use opened cartridges and uni-pac sausages the same day.

 When applying sealant, avoid air-entrapment.

 Since system is moisture-cured, permit cient exposure to air.

 White color tends to yellow slightly when exposed to ultraviolet rays.

 Light colors can yellow if exposed to direct gas heating elements.

 The ultimate performance of LM depends on good joint design and proper application.

 With injut surfaces properly prepared and sealed movement of +100% -50% can be tolerated. With joint surfaces properly prepared and sealed, movement of +100% -50% can be tolerated. Do not use in contact with bituminous/asphaltic materials.
- Joint sealant needs to be recessed in properly designed bearing joint

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Construction

Sikaflex®-1a

One part polyurethane, elastomeric sealant/adhesive



www.swrionline.org

Description	Sik ex-1a is a premium-grade, high-performance, moisture-cured, 1-component, polyurethane- 3 q TTk-S-00230C, Type II, Class A. Meets ASTN S, Grade NS, Class 35, use T, NT, O, M, G, I; Canadian standard CAN/CGSB 19.13-M87.	
Where to Use	 Designed for all types of joints where maximum depth of sealant will not exceed 1/2 in. Excellent plications, and many construction adhesive applications. Suitable for vertical and horizontal joints; readily placeable at 40°F. Has many applications as an elastic sion. Submerged conditions, such as canal and reservoir joints. 	· -
Advantages	 Eliminates time, effort, and equipmen of equipment. High elas Ö exceptional cut and teat Stress relaxation. Excellent adhesion - bonds to most construction materials without a primer. Excellent resistance to aging, weathering. Proven in tough climates around the world. Odorless, non-staining. et fuel resistant. Ji Urethane-based; suggested by EPA for radon reduction. Paintable with water-, oil- and rubber-based paints. Capable of ±35% joint movement. 	cleaning
Chemical Resistance	Good resistance to water, diluted acids, and diluted alkalines. Consult T $$ $$ H $$ $$ $$ $$ $$ $$ $$	
Packaging	″ ` ä	al drum

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life " ' , 12 months 12 months

5 gallon pail 6 months

55 gallon drum 6 months

Storage Conditions Store at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

VOC Content 40 g/

Colors White, colonial white, aluminum gray, limestone, black, dark bronze, capitol tan, stone and

medium bronze. Special architectural colors on request.

Application Temperature 40° to 100°F. Sealant should be installed when joint is at mid-range of its anticipated

movement.

Service Range -40° to 170°F

Curing Rate Tack-free time 3 to 6 hours
Tack-free to touch 3 hours

Final cure 4 to 7 days

 Tear Strength (ASTM D-624)
 55 lb./in.

 Shore A Hardness (ASTM C-661)
 21 day
 40±5

 Movement Capability (ASTM C-719)
 +/- 35%

Tensile Properties (ASTM D-412)

21 day Tensile Stress 175 psi (1.21 MPa) Elongation at Break 550%

Stress at 100% 85 psi (0.59 MPa)

Adhesion in Peel (TT-S-00230C, ASTM C 794)

Substrate Peel Strength Adhesion Loss

Substitute Peer Strength Aur Concrete 20 lb. 0% Aluminum 20 lb. 0% Glass 20 lb. 0%

Weathering Resistance Excellent



10.1 oz Cartridge: Yield in Linear feet				
)epth	1/4"	3/8"	1/2"
	1/4"	24.3		
	3/8"	16.2	10.8	
	1/2"	12.1	8.1	6.1
Width	3/4"	8.1	5.4	4.0
1	1"			3.0
	1.25"			2.4
	1 ["			3.0

20 oz Sausage: Yield in Linear feet					
Depth		1/4"	3/8"	1/2"	
	1/4"	48.1			
	3/8"	32.1	21.4		
_	1/2"	24.1	16.0	12.0	
Width	3/4"	16.0	10.7	8.0	
	1"			6.0	
	1.25"			4.8	
	1.5"			4.0	

1 ga	llon: Yield	l in Linea	rfeet	
	lepth	1/4"	3/8"	1/2"
	1/4"	307.9		
	3/8"	205.3	136.8	
	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How t	o Use
Surface	Preparatio

Clean all surfaces. Joint walls must be sound, clean, dry, frost-free, and free of oil and grease. Curing compound residues and any other foreign matter must be thoroughly removed. A roughened surface will also enhance bond. Install bond breaker tape or backer rod to prevent bond at base of joint.

Priming

Coverage

Priming is not usually necessary. Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure.

Primer Technical Data Sheet or Technical Service for additional information on priming.

Application

Recommended application temperatures: 40°-100°F.

For cold weather application, condition units at approximately 70°F; remove prior to using. For best performance, should be gunned into joint when joint slot is at mid-point of its designed expansion and contraction. Place nozzle of gun into bottom of the joint and entire joint. Keep the nozzle in the sealant, continue on with a steady of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping of sealant to eliminate entrapment of air.

Tooling and Finishing Tool sealant to ensure full contact with joint walls and remove air entrapment. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio, For use in horizontal joints in areas, the absolute minimum depth of the sealant is 1/2 in. and closed cell backer rod is recommended.

Removal

Use personal protective equipment (chemical resistant gloves/goggles/clothing). Without direct contact, remove spilled or excess product and placed in suitable sealed container. Dispose of excess product and container in accordance with applicable environmental regulations.

Over Painting

Allow 1-week cure at standard conditions when using

in total water immersion situations and prior

Limitations

- When overcoating with water, oil and rubber based paints, compatibility and adhesion testing is essential.
- Sealant should be allowed to cure for 7 days prior to overcoating.
- Avoid exposure to high levels of chlorine. (Maximum continuous level is 5 ppm of chlorine.)
- Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in.
- Maximum expansion and contraction should not exceed 25% of average joint width.
- Do not cure in the presence of curing silicone sealants.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Do not apply when moisture-vapor-transmission condition exists from the substrate as this can cause bubbling within the sealant.
- Use opened cartridges and uni-pac sausages the same day.
- When applying sealant, avoid air-entrapment.
- Since system is moisture-cured, permit
- White color tends to yellow slightly when exposed to ultraviolet rays.
- Light colors can yellow if exposed to direct gas heating element.
- The ultimate performance of -1a depends on good joint design and proper application with joint surfaces properly prepared.
- The depth of sealant in horizontal joints subject to is 1/2 in.
- Do not tool with detergent or soap solutions
- Do not use in contact with bituminous/asphaltic materials.

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Edition 5.11.2016 Sikaflex®-1a+

Sikaflex®-1a+

D losti	
Description	Sikaflex-1a+ is a premium-grade, high-performance, moisture-cured, 1-component, polyurethane-based, non-sag elastomeric sealant. Sikaflex-1a+ can be used in green and damp concrete applications. Meets Federal Specification TT-S-00230C, Type II, Class A. Meets ASTM C-920, Type S, Grade NS, Class 35, use T, NT, O, M, G, I.
Where to Use	■ Designed for all types of joints where maximum depth of sealant will not exceed 1/2 in.
	 Excellent for small joints and fillets, windows, door frames, reglets, flashing, common roofing detail applictions, and many construction adhesive applications.
	 Suitable for vertical and horizontal joints; readily placeable at 40°F
	 Has many applications as an elastic adhesive between materials with dissimilar coefficients of expansion. Submerged conditions, such as canal and reservoir joints.
Advantages	 Eliminates time, effort, and equipment for mixing, filling cartridges, pre-heating or thawing, and cleaning of equipment.
	■ Fast tack-free and final cure times.
	 High elasticity - cures to a tough, durable, flexible consistency with exceptional cut and tear -resistance.
	■ Stress relaxation.
	 Excellent adhesion - bonds to most construction materials without a primer.
	 Excellent resistance to aging, weathering.
	 Proven in tough climates around the world.
	■ Can be applied to green concrete 24 hours after pour
	 Can be applied to damp concrete 1 hour after getting wet
	Odorless, non-staining.
	■ Jet fuel resistant.
	 Certified to the NSF/ANSI Standard 61 for potable water.
	 Urethane-based; suggested by EPA for radon reduction.
	 Paintable with water-, oil- and rubber-based paints.
	■ Capable of ±35% joint movement.
Chemical Resistance	Good resistance to water, diluted acids, and diluted alkalines. Consult Technical Service for specific data.
Packaging	10.1 fl. oz. (300 mL) Cartridge

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 12 months in original, unopened packaging.

Store at 40°-95°F (4°-35°C). Storage:

Product Conditioning: Condition material to 65°-75°F before using.

Colors: White & Limestone

40° to 100°F. Sealant should be installed when joint is **Application Temperature:** at mid-range of its anticipated movement.

-40° to 170°F

Service Range:

Tack-free time 3 to 6 hours Tack-free to touch 3 hours **Curing Rate:**

Final cure: 4 to 7 days Tear Strength (ASTM D-624): 55 lb./in. Shore A Hardness (ASTM C-661): 21 day 45±5 Movement Capability (ASTM C-719): +/-35%

Tensile Properties (ASTM D-412):

20 fl. oz. uni-pac Sausages

21 day Tensile Stress 175 psi (1.21 MPa)

Elongation @ Break

Stress @ 100% 85 psi (0.59 MPa)

Adhesion in Peel (TT-S-00230C, ASTM C 794):

Substrate Peel Strength Adhesion Loss

Concrete 20 lb. 0% Aluminum 20 lb. 0% Glass 20 lb. 0%



Coverage

10.1 oz Cartridge: Yield in Linear feet					
Depth		1/4"	3/8"	1/2"	
	1/4"	24.3			
	3/8"	16.2	10.8		
_	1/2"	12.1	8.1	6.1	
Width	3/4"	8.1	5.4	4.0	
	1"			3.0	
	1.25"			2.4	
	1.5"			2.0	

20 oz Sausage: Yield in Linear feet					
Depth		1/4"	3/8"	1/2"	
	1/4"	48.1			
	3/8"	32.1	21.4		
_	1/2"	24.1	16.0	12.0	
Width	3/4"	16.0	10.7	8.0	
	1"			6.0	
	1.25"			4.8	
	1.5"			4.0	

How to Use **Surface Preparation**

Clean all surfaces. Joint walls must be sound, clean, frost-free, and free of oil and grease. Curing compound residues and any other foreign matter must be thoroughly removed. A roughened surface will also enhance bond. Install bond breaker tape or backer rod to prevent bond at base of joint. Priming is not usually necessary. Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure.

For green concrete applications control joints must be cut 8 hours prior to sealant installation and in expansion joint forms must be removed 4 hours prior to sealant installation. For wet concrete applications all excess or standing water must be displaced and concrete must then dry for a minimum of 60 min prior to sealant installation. Consult Sikaflex Primer Technical Data Sheet or Technical Service for additional information on priming.

Application

Recommended application temperatures: $40^{\circ}-100^{\circ}F$. For cold weather application, condition units at approximately $70^{\circ}F$. remove prior to using. For best performance, Sikaflex-1a+ should be gunned into joint when joint slot is at mid-point of its designed expansion and contraction. Place nozzle of gun into bottom of the joint and fill entire joint. Keep the nozzle in the sealant, continue on with a steady flow of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping of sealant to eliminate entrapment of air.

Sikaflex-1a+ can be applied on green concrete after the concrete has cured for a minimum of 24 hours at 75°F. Control joints must be cut and open for min of 8 hours prior to application. Expansion joints must have forms removed a minimum of 4 hours prior to application. For damp concrete applications Sikaflex-1a+ can be applied 60 minutes after any and all water has been displaced.

Tooling and Finishing

Tool sealant to ensure full contact with joint walls and remove air entrapment. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio, For use in horizontal joints in traffic areas, the absolute minimum depth of the sealant is 1/2 in. and closed cell backer rod is recommended.

Removal

Use personal protective equipment (chemical resistant gloves/goggles/clothing). Without direct contact, remove spilled or excess product and placed in suitable sealed container. Dispose of excess product and container in accordance with applicable environmental regulations.

Over Painting

Allow 1-week cure at standard conditions when using Sikaflex-1a+ in total water immersion situations and prior to painting. ■ Allow 1 week cure at standard conditions when using Sikaflex-1a+ in total water immersion situations.

Limitations

- When overcoating with water, oil and rubber based paints, compatibility and adhesion testing is essential.
- Sealant should be allowed to cure for 7 days prior to overcoating
- Avoid exposure to high levels of chlorine. (Maximum continuous level is 5 ppm of chlorine.)
- Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in.
- Maximum expansion and contraction should not exceed 35% of average joint width.
- Do not cure in the presence of curing silicone sealants.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Do not apply when moisture-vapor-transmission condition exists from the substrate as this can cause bubbling within the sealant.
- Use opened cartridges and uni-pac sausages the same day.
- When applying sealant, avoid air-entrapment.
- Since system is moisture-cured, permit sufficient exposure to air.
- White color tends to yellow slightly when exposed to ultraviolet rays.
- Light colors can yellow if exposed to direct gas fired heating element.
- The ultimate performance of Sikaflex-1a+ depends on good joint design and proper application with joint surfaces properly prepared.
- The depth of sealant in horizontal joints subject to traffic is 1/2 in.
- Do not tool with detergent or soap solutions.
- Do not use in contact with bituminous/asphaltic materials.
- In green concrete applications sealing joints in poor or low strength concrete 24 hours after pour may impact ability of sealant to gain proper adhesion.
- In damp concrete applications all standing water and excess water must be eliminated prior to the 60 minute waiting time.

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Sikaflex®-1c SL

High performance, self-leveling, 1-part polyurethane sealant

Description	Sikaflex-1c SL is a single component, self-leveling, premium-grade polyurethane sealant with an accelerated curing capacity. Meets Federal Specification TT-S-00230C, Type I, Class A. Meets ASTM C-920, Type S, Grade P, Class 25, use T, M, A, G, I.
Where to Use	Sikaflex-1c SL is used to seal horizontal expansion joints in concrete and cementitious slabs such as: Sidewalks Balconies Pavements Terraces Warehouses Factories Civil Structures Plazas Pitch Pans Canals and Water Treatment
Advantages	 1-component, no mixing Self-leveling, pourable Accelerated curing Can be applied to green concrete 24 hours after pour Can be applied to damp concrete 1 hour after getting wet Extremely elastic High durability Resists aging, weathering Excellent adhesion Convenient, easy-to-use packaging Jet fuel resistant Water Immersion Applications
Packaging	10.1 fl. oz. moisture-proof composite cartridges, 24/case.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT,

TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 10.1 oz. cartridge 1 year in original unopened packaging. 29 oz. cartridge 1 year in original unopened packaging.

4.5 gallon pail 6 months.

50 gallon drum 6 months.

 Storage Conditions:
 Store at 40°-95°F (4°-35°C). Condition material to 65°-75°F before using.

 Color:
 Limestone

VOC Content: 40 g/l

29 oz. moisture-proof composite cartridges,12/case.

4.5 gallon pails. 50 gallon drums.

Application Temperature: 40°-100°F. Sealant should be installed when joint is at mid-range

of its anticipated movement.

Service Range: -40° to 170°F.

Curing Rate Tack-free Time: 1 to 2 hours. Final Cure: 3 to 5 days

Recovery: >90% **Shore 'A' Hardness (ASTM D-2240):** 21 Day 40 ± 5

Tensile Properties (ASTM D-412):
21 Day Tensile Strength:
Elongation @ Break:
320%

Adhesion in Peel (ASTM C-794): Substrate Peel Strength Adhesion:

Stress @ 100%:

 Mortar
 > 28 lbs.
 0% Adhesion Loss

 Aluminum
 > 30 lbs.
 0% Adhesion Loss

 Glass
 > 37 lbs.
 0% Adhesion Loss

Joint Movement: ± 25%
Weathering Resistance: Excellent



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110 psi

Coverage

10.1 oz Cartridge: Yield in Linear feet						
Depth		1/4"	3/8"	1/2"		
	1/4"	24.3				
	3/8"	16.2	10.8			
	1/2"	12.1	8.1	6.1		
Width	3/4"	8.1	5.4	4.0		
	1"			3.0		
	1.25"			2.4		
	1.5"			2.0		

29 c	29 oz Cartridge: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"			1/2"	
	1/4"	69.8			
	3/8"	46.5	31.0		
_	1/2"	34.9	23.3	17.4	
Width	3/4"	23.3	15.5	11.6	
_	1"			8.7	
	1.25"			7.0	
	1.5"			5.8	

1 gallon: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"			
	1/4"	307.9		
	3/8"	205.3	136.8	
_	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use Surface Preparation

Surface Preparation Clean all surfaces. Joint walls must be sound, clean, dry, frost-free, and free of oil and grease. Curing compound residues and any other foreign matter must be thoroughly removed. A mechanically roughened surface will also enhance bond. For green concrete applications control joints must be cut 8 hours (min.) prior to sealant installation and expansion joint forms must be removed 4 hours (min.) prior to sealant installation. For wet concrete applications all excess or standing water must be displaced and concrete must then dry for a minimum of 60 min prior to sealant installation. Install bond breaker tape or backer rod to prevent bond at base of joint.

Priming

Priming is not usually necessary. Substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure. Consult Sikaflex Primer Technical Data Sheet or Technical Service for additional information on priming.

Application

Recommended application temperatures: 40°-100°F. Preconditioning sealant to approximately 70°F is necessary when working at extremes. For best performance, Sikaflex-1c SL should be poured into joint when joint slot is at mid-point of its $\overline{\text{designed}}$ expansion and contraction. Pour sealant into joint slot in one direction and allow sealant to flow and level out as necessary. Tool as required, although minimum tooling is necessary. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio. Always use bond breaker tape or closed cell backer rod for support on horizontal joints.

Sikaflex-1c SL can be applied in green concrete after the concrete has cured for a minimum of 24 hours at 75°F. Control joints must be cut and open for min of 8 hours prior to application. Expansion joints must have forms removed a minimum of 4 hours prior to application. For damp concrete applications Sikaflex-1c SL can be applied 60 minutes after any and all water has been displaced.

Limitations

- Allow 1 week cure at standard conditions when using Sikaflex-1c SL in total water immersion situations.
- When overcoating with water, oil and rubber bassed paints, compatibility and adhesion testing is essential.
- Maximum exposure level of chlorine is 5 ppm.
- In joints subject to movement maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in.
- Minimum depth of sealant for horizontal joints subject to traffic is 1/2 in.
- Maximum expansion and contraction should not exceed 25% of average joint width.
- Do not cure in the presence of curing silicone sealants.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Do not apply when moisture-vapor transmission condition exists from the substrate as this can cause bubbling within the sealant.
- Use opened cartridges the same day.
- The ultimate performance of Sikaflex-1c SL depends on good joint design and proper application with joint surfaces properly prepared.
- Do not use in contact with bituminous/asphaltic materials.
- In green concrete applications sealing joints in poor or low strength concrete 24 hours after pour may impact ability of sealant to gain proper adhesion.
- In damp concrete applications all standing water and excess water must be eliminated prior to the 60 minute waiting time.

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Printed in Canada



Sikaflex®-2c NS

Two-component, non-sag, polyurethane elastomeric sealant

Description	NS is a 2-component, premium-grade, polyurethane-based, elastomeric sealant. It is principally a chemical cure in a non-sag consistency. Meets ASTM C-920, Type M, Grade NS, Class 25, use T, NT, M, G, A, O, I and Federal TT-S-00227E, Type II, Class A. Tested in accordance with ASTM C-1382 for use in EIFS systems.
Where to use	 Intended for use in all properly designed working joints with a minimum depth of 1/4 inch. Ideal for vertical and horizontal applications. Placeable at temperatures as low as 40°F. Adheres to most substrates commonly found in construction. An effective sealant for use in Exterior Insulation Finish Systems (EIFS). Submerged environments, such as canal and reservoir joints.
Advantages	 Capable of ±50% joint movement. Chemical cure allows the sealant to be placed in joints exceeding 1/2 in. in depth. High elasticity with a tough, durable, Exceptional cut and tear resistance. Exceptional adhesion to most substrates without priming. Available in 35 architectural colors. Color uniformity assured via Color-pak system. Available in pre-pigmented Limestone Gray (no Color-pak needed). Non-sag even in wide joints. Easy to mix. Paintable with water-, oil-, and rubber-base paints. Jet fuel resistant.
Packaging	1.5 gal. unit. 3 gal units.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life One year in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition

material to 65°-75°F before using.

Colors A wide range of architectural colors are available. One side of architectural colors are available.

able. Special colors available on request.

Application Temperature 40° to 100°F, ambient and substrate temperatures.

Sealant should be installed when joint is at mid-

range of its anticipated movement.

Service Range -40° to 170°F (-40°-75°C).

Curing Rate (ASTM C-679)

Tack-Free Time 6-8 hrs.

Final Cure 3 days

Application Life 3-4 hrs.

Tear StrengthASTM D-62445 lb./in.Shore A HardnessASTM D-2240 25 ± 5

Tensile Properties (ASTM D-412)

 Tensile Strength at Break
 95 psi

 Tensile Elongation
 500%

 Stress at 100%
 70 psi

Adhesion in Peel (Fed Spec. TT-S-00227E)

SubstratePeel Strength% Adhesion LossConcrete25 lb.Zero

Weathering Resistance Exceller

Chemical Resistance Good resistance to water, diluted acids, diluted alka

lines, and residential sewage. Consult Technical Ser-

vice at 1-800-933-SIKA



Coverage

1 gallon: Yield in Linear feet				
	epth	1/4"	3/8"	1/2"
	1/4"	307.9		
	3/8"	205.3	136.8	
_	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use

Surface Preparation

All joint-wall surfaces must be clean, sound, and frost-free. Joint walls must be free of oils, grease, curing compound residues, and any other foreign matter that might prevent bond. Ideally this should be accomplished by mechanical means. Bond breaker tape or backer rod must be used in bottom of joint to prevent bond.

Priming is typically not necessary. Most substrates only require priming if sealant will be subjected to water immersion after cure. Testing should be done, however, on questionable substrates, to determine if priming is needed. Consult Technical Service or Primer Technical Data Sheet for additional information on priming. Note: Most Exterior Insulation Finish Systems (EIFS) manufacturers recommend the use of a primer. When EIFS manufacturer a primer or if on-site bond testing indicates a primer is necessary, 429 primer is recommended. On-site adhesion testing is recommended with system prior to the start of a job.

Mixing

Pour entire contents of Component 'B' into pail of Component 'A'. Add entire contents of Color-pak into pail and mix with a low-speed drill (400-600 rpm) and paddle.* Mix for 3-5 minutes to achieve a uniform color and consistency. Scrape down sides of pail periodically. Avoid entrapment of air during mixing. When mixing in cold weather (<50°F), do not force the mixing paddle to the bottom of the pail. After adding Component 'B' and Color-pak into Component 'A', mix the top 1/2 to 3/4 of the pail during the minute of mixing. After scraping down the sides of the pail, mix again for another minute. The paddle should reach the bottom of the pail between the and second minute of mixing. Scrape down the sides of the pail a second time and then mix for an additional 2-3 minutes until the sealant is well blended. Color-pak must be used with tint base. For pre-pigmented Limestone base, just mix with low speed drill and paddle (no Color-pak needed).

Application

Recommended application temperatures 40°-100°F. Pre-conditioning units to approximately 70°F is necessary when working at extremes. Move pre-conditioned units to work areas just prior to application.

Apply sealant only to clean, sound, dry, and frost-free substrates. should be applied into joints when joint slot is at mid-point of its designed expansion and contraction.

To place, load directly into bulk gun or use a follower plate loading system. Place nozzle of gun into bottom of joint and entire joint. Keeping the nozzle deep in the sealant, continue with a steady of sealant preceding nozzle to avoid air entrapment. Also, avoid overlapping of sealant since this also entraps air. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio. Tool sealant to ensure full contact with joint walls and remove air entrapment.

Limitations

- The ultimate performance of NS depends on good joint design and proper application.
- Minimum depth in working joint is 1/4 in.
- Maximum expansion and contraction should not exceed 50% of average joint width.
- Do not cure in the presence of curing silicones.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Allow 3 day cure before subjecting sealant to total water immersion. Primer is required if sealant will be subjected to total water immersion.
- Avoid exposure to high levels of chlorine. (Maximum level is 5 ppm).
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the sealant.
- Avoid over-mixing sealant.

- White color tends to yellow slightly when exposed to ultraviolet rays.
- Light colors can yellow if exposed to direct gas heating elements.
- When overcoating: an on-site test is recommended to determine actual compatibility.
- Rigid paints, coatings or primers will crack when placed over elastomeric sealants experiencing expansion or contraction
- The depth of sealant in horizontal joints subject to tr is 1/2 inch.
- When used in areas with heavy either recess joint or use TG (T Grade) Additive to increase durability.

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Sikaflex®-2c NS EZ Mix

Two-component, non-sag, polyurethane elastomeric sealant

Description	NS EZ Mix is a 2-component, premium-grade, polyurethane-based, elastomeric sealant. It is principally a chemical cure in a non-sag consistency. Meets ASTM C-920, Type M, Grade NS, Class 25, use T, NT, M, G, $$ $$ $$ $$ $$ $$ $$ $$ $$ $$			
Where to Use	 Intended for use in all properly designed working joints with a minimum depth of ¼ inch. Ideal for vertical and horizontal applications. Placeable at temperatures as low as 40°F. Adheres to most substrates commonly found in construction. An effective sealant for use in Exterior Insulation Finish Systems (EIFS). Submerged environments, such as canal and reservoir joints. 			
Advantages	 Capable of ±50% joint movement. Chemical cure allows the sealant to be placed in joints exceeding ½ in. in depth. High elasticity with a tough, durable," Exceptional cut and tear resistance. Exceptional adhesion to most substrates without priming. Available in 35 architectural colors. Color uniformity assured via Color-pak system. Available in pre-pigmented Limestone Gray (no Color-pak needed). Non-sag even in wide joints. Easy to mix. Paintable with water-, oil-, and rubber-base paints. Jet fuel resistant. Cold weather booster for initial tack (see reverse side for data). Shore A hardness can be increased É 2c NS TG data sheet for spe-k 			
Packaging	1.5 gal. unit, 3 gal unit.			

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life One year in original, unopened containers.

Store dry at 40°-95°F (4°-35°C). Condition **Storage Conditions** material to 65°-75°F before using.

Colors A wide range of architectural colors are available.

Special colors available on request.

Application Temperature 40° to 100°F, ambient and substrate temperatures. Sealant should be installed when joint is at mid-range of its

anticipated movement.

-40° to 170°F (-40°-75°C). Service Range

Curing Rate (ASTM C-679) Tack-Free Time 8-10 hrs. Final Cure 3 days

Application Life 4-6 hrs.

Tear Strength ASTM D-624 45 lb./in.

Shore A Hardness ASTM D-2240 25 ± 5

Tensile Properties (ASTM D-412)

Tensile Strength at Break 95 psi Tensile Elongation 300% Stress at 100% 70 psi

Adhesion in Peel (Fed Spec. TT-S-00227E)

Peel Strength Substrate % Adhesion Loss Concrete >15 lb. Zero

Weathering Resistance Excellent

Chemical Resistance Good resistance to water, diluted acids, diluted alkalines, and

residential sewage. Consult Technical Service at 1-800-933-



Coverage

1 ga	1 gallon: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"			1/2"	
	1/4"	307.9			
	3/8"	205.3	136.8		
_	1/2"	153.9	102.6	77.0	
Width	3/4"	102.6	68.4	51.3	
_	1"			38.5	
	1.25"			30.8	
	1.5"			25.7	

How to Use

Surface Preparation

Priming is typically not necessary. Most substrates only require priming if sealant will be subjected to water immersion after cure. Testing should be done, however, on questionable substrates, to determine if priming is needed. Consult Technical Service or Rrimer Technical Data Sheet for additional information on priming. Note: Most Exterior Insulation Finish Systems (EIFS) manufacturers recommend the use of a primer. When EIFS manufacturer a primer or if on-site bond testing indicates a primer is necessary, 429 primer is recommended. On-site adhesion testing is recommended with system prior to the start of a job.

Mixing

Pour entire contents of Component 'B' into pail of Component 'A'. Add entire contents of Color-pak into pail and mix with a low-speed drill (400-600 rpm) and praddle.* Mix for 3-5 minutes to achieve a uniform color and consistency. Scrape down sides of pail periodically. Avoid entrapment of air during mixing. When mixing in cold weather (<50°F), do not force the mixing paddle to the bottom of the pail. After adding Component 'B' and Color-pak into Component 'A', mix the top 1/2 to 3/4 of the pail during the minute of mixing. After scraping down the sides of the pail, mix again for another minute. The paddle should reach the bottom of the pail between the and second minute of mixing. Scrape down the sides of the pail a second time and then mix for an additional 2-3 minutes until the sealant is well blended. Color-pak must be used with tint base. For pre-pigmented Limestone base, just mix with low speed drill and Hu

Application

Recommended application temperatures 40°-100°F. Pre-conditioning units to 65-75°F is necessary when working at extremes. Move pre-conditioned units to work areas just prior to application. Apply sealant only to clean, sound, dry, and frost-free substrates. should be applied into joints when joint slot is at mid-point of its designed expansion and contraction. To place, load directly into bulk gun or use a follower plate loading system. Place nozzle of gun into bottom of joint and efitire joint. Keeping the nozzle deep in the sealant, fof sealant preceding nozzle to avoid air entrapment. Also, avoid overlapping of continue with a steady sealant since this also entraps air.

Tooling and Finishing Tool sealant to ensure full contact with joint walls and remove air entrapment. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio.

Removal

Uncured material can be removed with xylene. Strictly follow solvent manufacturer's warnings and instructions for use. Cured material can only be removed mechanically. For spillage, collect, absorb, and dispose of in accordance with current, applicable local, state, and federal regulations.

orking Time, hours

	73°F	100°F	40°F
	4-6 hrs.	3 hrs.	6 hrs.
w/ 1 booster	2 hrs.	1 hr.	2-3 hrs.
w/ 2 boosters	1 hr.	<1 hr.	1.5 hrs.



Limitations

- The ultimate performance of
- NS EZ Mix, depends on good joint design and proper application.
- Minimum depth in working joint is 1/4 in.
- Maximum expansion and contraction should not exceed 50% of average joint width.
- When used in areas with heavy either recess joint or use TG (T Grade) Additive to increase durability.
- Do not cure in the presence of curing silicones.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Allow 3 day cure before subjecting sealant to total water immersion. Primer is required if sealant will be subjected to total water immersion.
- Avoid exposure to high levels of chlorine. (Maximum level is 5 ppm).
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the sealant.
- Avoid over-mixing sealant.
- White color tends to yellow slightly when exposed to ultraviolet rays.
- Light colors can yellow if exposed to direct gas heating elements.
- When overcoating, an on-site test is recommended to determine actual compatibility.
- Rigid paints, coatings or primers will crack when placed over elastomeric sealants experiencing expansion or contraction
- Do not use in contact with bituminous/asphaltic materials.

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Sikaflex®-2c NS TG

polyurethane elastomeric sealant

NS TG is a premium-grade, polyurethane-based elastomeric sealant. It is principally a chemical Description cure in a non-sag consistency. Available in 35 standard colors (>320 special colors) with a convenient Colorpak. Also available as a pre-pigmented product in Limestone Gray. Meets ASTM C 920, Type M, Grade NS, use T, NT, O, M, G, A and Federal TT-S-00227E. Product developed by addition of Where to Use Applications to include: parking garages, walkways, plazas, platforms, etc., with exposure to foot or ■ Intended for horizontal joints with a minimum depth of 1/2" inch. ■ Placeable at temperatures as low as 40°F. ■ Adheres to most substrates commonly found in construction. Acceptable for sealing joints in institutions, correctional facilities, etc., as a tamper resistant sealant. Advantages ■ Capable of +25% joint movement. ■ Chemical cure allows the sealant to be placed in joints exceeding an inch in depth. ■ Exceptional cut and tear resistance. ■ Exceptional adhesion to most substrates without priming. ■ Color uniformity assured via Color-pak system or pre-pigmented Limestone Gray.

Chemical Resistance Good resistance to water, diluted acids, and diluted alkalines. Consult Technical Service at 1-800-933-SIKA

Packaging

Color-pak is also purchased separately. Limestone Gray color available pre-pigmented.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: One year in original, unopened containers.

Storage Condition: Store dry at 40°-95°F (4°-35°C). Condition material to

65°-75°F before using.

Colors: A wide range of architectural colors are available.

Special colors available on request.

Application Temperature: 40° to 100°F, ambient and substrate temperatures.

Sealant should be installed when joint is at mid-range of

its anticipated movement.

-40° to 170°F (-40° - 75°C) Service Range:

Shore A Hardness (ASTM D-2240): 21 day 45 ± 5 21 day Tensile Properties (ASTM D-412): **Tensile Stress:** 220 psi Elongation at Break: 300% Stress at 100%: 140 psi Adhesion in Peel (TT-S-00230C, ASTM C-794)

No Color-pak needed in pre-pigmented Limestone Gray.

Substrate: Concrete Peel Strength: 25 lb. Adhesion Loss: 0%

Weathering Resistance: Excellent

Chemical Resistance: Good resistance to water, diluted acids, and diluted

alkalines. Consult T

Joint Movement Capability: ± 25%



Coverage 1 gallon: Yield in Linear feet 1/2" 1/4" 3079 3/8 205.3 136.8 1/2" 153.9 77.0 Width 3/4" 102.6 68.4 51.3 38.5

1.25"

1.5"

How to Use Surface Preparation

All joint-wall surfaces must be clean, sound, and frost-free. Joint walls must be free of oils, grease, curing compound residues, and any other foreign matter that might prevent bond. Ideally, this should be accomplished by mechanical means. A roughened surface will also enhance bond. Bond breaker tape or backer rod must be used in bottom of joint to prevent bond.

Priming

Priming is typically not necessary. Most substrates only require priming if sealant will be subjected to water immersion after cure. Testing should be done, however, on questionable substrates, to determine if priming is needed. Consult Technical Service or Primer Technical Data Sheet for additional information on priming.

Mixing

Pour entire contents of Component 'B' and (1) 1/2 pint unit of NS TG Component into pail of Component 'A'. For tint base: add entire contents of Color-pak into pail and mix with a low-speed drill (400-600 paddle. *Mix for 3-5 minutes to achieve a uniform color and consistency. Scrape down sides rpm) and of pail periodically. Avoid entrapment of air during mixing. *For pre-pigmented limestone base: just mix with -pak.

Application

Recommended application temperatures 40°-100°F. Pre-conditioning units to 65-75°F is necessary when working at extremes. Move pre-conditioned units to work areas just prior to application. Apply sealant only NS TG should be applied into joints when joint slot to clean, sound, dry, and frost-free substrates. is at mid-point of its designed expansion and contraction. To place NS TG, load directly into bulk gun or use a follower plate loading system. Place nozzle of gu deep in the sealant, continue with a steady of sealant preceding the nozzle to avoid air entrapment. Avoid

overlapping of sealant to eliminate entrapment of air. Tool as required. Proper design is 2:1 width to depth ratio.

Tooling and Finishing Tool as required. Proper design is 2:1 width to depth ration

Removal

Uncured material can be removed with xylene. Strictly follow solvent manufacturer's warnings and instructions for use. Cured material can only be removed mechanically. In case of spillage, wear suitable protective equipment, collect with absorbent materials and dispose of in accordance with current, applicable local, state, and federal regulations.

Over Painting

Allow 3-day cure before subjecting sealant to total water immersion and prior to painting.

Limitations

TG depends on good joint design and proper application. ■ Sealant depth for horizontal joint subject to tra

30.8

25.7

- Maximum expansion and contraction should not exceed 25% of average joint width.
- TG Component from moisture. Use entire contents of container.
- Maximum addition rate of TG Component is (1) 1/2 pint container/unit of
- Do not cure in the presence of curing silicones.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Allow 3 day cure before subjecting sealant to total water immersion. Primer is required if sealant will be subjected to total water immersion.
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the sealant.
- Avoid over-mixing sealant.
- White color tends to yellow over time when exposed to ultraviolet rays.
- When over-coating: an on-site test is recommended to determine actual compatibility and adhesion.
- The depth of sealant in horizontal joints subjec
- Avoid exposure to high levels of chlorine. (Maximum continuous level is 5 ppm).
- Do not tool with detergent or soap solutions.
- Do not use in contact with bituminous/asphaltic materials.

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Sikaflex®-2c SL

Two-component, self-leveling, polyurethane elastomeric sealant

Description	SL is a 2-component, premium-grade, polyurethane-based, elastomeric sealant. It is principally a chemical cure in a self-leveling consistency. Meets ASTM C-920, Type M, Grade P, Class 25, use T, NT, M, G, γ TT-S-00227E, Type 1, Class A.
Where to use	 Intended for use in all properly designed working joints with a minimum depth of 1/4 inch. Ideal for horizontal applications. Placeable at temperatures as low as 40°F. Adheres to most substrates commonly found in construction. Submerged conditions, such as canal and reservoir joints.
Advantages	 True self-leveling properties. Capable of ±25% joint movement. Chemical cure allows the sealant to be placed in non-moving joints exceeding 1/2 in. in depth. High elasticity with a tough, durable, Exceptional cut and tear resistance. Exceptional adhesion to most substrates without priming. Available in 35 architectural colors. Color uniformity assured via Color-pak system. Available in pre-pigmented Limestone Gray (no Color-pak needed). Self-leveling consistency, easy to apply in horizontal joints. Easy to mix. Paintable with water-, oil-, and rubber-base paints. Jet fuel resistant.
Packaging	1.5 gal. unit. 3 gal. units. Color-pak is purchased separately. Limestone Gray color available pre-pigmented.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life One year in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Colors A wide range of architectural colors are available. Special colors

available on request.

Application Temperature 40° to 100°F, ambient and substrate temperatures. Sealant should

be installed when joint is at mid-range of its anticipated movement.

Service Range -40° to 170°F (-40°-75°C).

Curing Rate (ASTM C-679)Tack-free Time 6-8 hrs.
Final Cure 3 days

Application LifeTT-S-00227E4 hrs.Tear Strength ASTM D-624100 lb./in.Shore A Hardness ASTM D-2240 40 ± 5

Tensile Properties (ASTM D412)

Tensile Strength at Break 175 psi Tensile Elongation 650% Stress at 100% 100 psi

Adhesion in Peel (Fed Spec. TT-S-00227E)

Substrate Peel Strength % Adhesion Loss
Concrete 30 lb. Zero

Weathering Resistance Excellent

Chemical Resistance Good resistance to water, diluted acids, diluted alkalines, and residential

sewage. Consult T H



Coverage

1 gallon: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"			1/2"
	1/4"	307.9		
	3/8"	205.3	136.8	
_	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use Surface Preparation

Joint wall surfaces must be clean, sound, and frost-free. Joint walls must be free of oils, grease, curing compound residues, and any other foreign matter that might prevent bond. Ideally this should be accomplished by mechanical means. A roughened surface will also enhance bond. Bond breaker tape or backer rod must be used in bottom of joint to prevent bond.

Priming is typically not necessary. Most substrates only require priming if sealant will be subjected to water immersion after cure. Testing should be done, however, on questionable substrates, to determine if priming is needed. Consult Technical Service or Primer Technical Data Sheet for additional information on priming

Mixing

Pour entire contents of Component 'B' into pail of Component 'A'. Add entire contents of Color-pak into pail and mix with a low-speed drill (400-600 rpm) and paddle. * Mix for 3-5 minutes to achieve a uniform color and consistency. Scrape down sides of pail periodically. Avoid entrapment of air during mixing. Color-pak must be used with tint base. Note: When mixing 3 gal. unit, two containers of Component B and two color-paks must be used. *For pre-pigmented Limestone base, just mix with low speed drill and paddle (no Color-pak needed)

Application

Recommended application temperatures 40°-100°F. Pre-conditioning units to 65-75°F is necessary when working at extremes. Move pre-conditioned units to work areas just prior to application. Apply sealant only to clean, sound, dry, and frost-free substrates. should be applied into joints when joint slot is at mid-point of its designed expansion and contraction. To place, pour or extrude the SL grade in one direction and allow it to and level as necessary. If extruding, load mixed sealant directly into bulk gun or use follower plate loading system. Place nozzle of gun into bottom of joint and entire joint. Keeping the nozzle deep in the sealant, continue with a steady of sealant preceding nozzle to avoid air entrapment. Also, avoid overlapping of sealant since this also entraps air.

Tooling and Finishing Tool as necessary. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio.

Removal

Uncured material can be removed with xylene. Strictly follow solvent manufacturer's warnings and instructions for use. Cured material can only be removed mechanically. For spillage, collect, absorb, and dispose of in accordance with current, applicable local, state, and federal regulations.

Limitations

- The ultimate performance of
- depends on good joint design and proper application.
- Minimum depth in working joint is 1/4 in.

 Maximum expansion and contraction should not exceed 25% of average joint width.
- Do not cure in the presence of curing silicones.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Allow 3 day cure before subjecting sealant to total water immersion. Primer is required if sealant will be subjected to total water immersion.
- Avoid exposure to high levels of chlorine. (Maximum level is 5 ppm).
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the sealant.
- Avoid over-mixing sealant.

- White color tends to yellow slightly when exposed to ultraviolet rays.

 Light colors can yellow if exposed to direct gas heating elements.

 When overcoating: an on-site test is recommended to determine actual compatibility.
- Rigid paints, coatings or primers will crack when placed over elastomeric sealants experiencing expansion or contraction.
- The minimum depth of sealant in horizontal joints subject to is 1/2 inch.
- Do not tool with detergent or soap solution.

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Sikaflex® Textured Sealant

One-component, all purpose, polyurethane sealant

Description	T lextured Sealant is a moisture-cured, 1-component, polyurethane-based, non-sag elastomeric sealant capable of ±25% joint movement. Meets TT-S-00230C, Type II Class A. Meets ASTM C-920, Type S, Grade NS, Class 25.
Where to Use	 Designed for all types of joints where maximum depth of sealant will not exceed ½ inch. Suitable for vertical and horizontal joints; readily placeable at 40°F (4°C). Has many applications as an elastic sealant between materials w cients of expansion. Ideal for: W , wood and concrete or metal frames. Joints in walls, balconies, around window or door frames. Expansion joints.
Advantages	 Excellent adhesion – bonds to most construction materials without a primer. Textured appearance blends well to rough or stucco type surfaces. Hides imperfections from tooling that a smooth sealant does not. Excellent resistance to aging, weathering. Non-staining. Paintable with water-, oil- and rubber-based paints. High elasticity – cures to a tough, d ith exceptional cut and tear-resistance. Stress relaxation. Urethane-based; suggested by EPA for radon reduction.
Packaging	ä f composite cartridges, 24/case.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months

Storage Conditions Store at 40°-95°F (4°-35°C). Condition material to 65°-75°F

(18°-24°C) before using.

VOC Content 40 g/l

Standard Colors White, aluminum gray, limestone, dark bronze, buff and stone.

Application Temperature 40° to 100°F (4°-38°C) . Sealant should be installed when

joint is at midrange of its anticipated movement.

Service Range -40° to 170°F (-40°-77°C)

Curing Rate Tack-free time: <6 hrs. Final cure: 7 days

Shore A Hardness 35±5
Adhesion in Peel (ASTM C-794)

Concrete: Meets ASTM C-920. Aluminum: Meets ASTM C-920. Glass: Meets ASTM C-920

Weathering Resistance Excellent

Chemical Resistance Good resistance to water, diluted acids, and diluted alkalines.

Consult T H



Coverage	10.1 oz Cartridge: Yield in Linear feet				
·)epth	1/4"	3/8"	1/2"
		1/4"	24.3		
		3/8"	16.2	10.8	
	Width	1/2"	12.1	8.1	6.1
		3/4"	8.1	5.4	4.0
		1"			3.0
		1.25"			2.4
		1.5"			2.0

How to Use
Surface Preparation
Priming

Application

Removal

Limitations

Clean all surfaces. Joint walls must be sound, clean, dry, frostfree, and free of oil and grease and any other contaminants. A roughened surface will also enhance bond Install bond breaker tape or backer rod to prevent bond at base of joint.

Priming is not usually necessary. Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure. Consult Primer Technical Data Sheet or Technical Service for additional information on priming.

Recommended application temperatures: 40°-100°F (4°-38°C). For cold weather application, condition units at approximately 70°F (21°C); remove prior to using. For best performance, Textured Sealant should be gunned into joint when joint slot is at mid-point of its designed expansion and contraction. Place nozzle of gun into bottom of the joint and entire joint. Keep the nozzle in the sealant, continue on with a steady of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping of sealant to eliminate entrapment of air.

Tooling and Finishing Tool sealant to ensure full contact with joint walls and remove air entrapment. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to

> Uncured material can be removed with approved solvent. Cured material can only be removed mechanically. For spillage, collect, absorb, and dispose of in accordance with current, applicable local, state, and federal regulations.

- When over-coating with water, oil and rubber based paints, compatibility and adhesion testing is essential.
- Sealant should be allowed to cure for 7 days prior to overcoating
- Avoid exposure to high levels of chlorine. (Maximum continuous level is 5 ppm of chlorine.)
- Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in.
- Maximum expansion and contraction should not exceed 25% of average joint width.
- Do not cure in the presence of curing silicone sealants.
- Avoid contact with alcohol and other solvent cleaners during cure.
- Do not apply when moisture-vapor-transmission condition exists from the substrate as this can cause bubbling within the sealant.
- Use opened cartridges the same day.
- When applying sealant, avoid air-entrapment.
- Since system is moisture-cured, permit exposure to air.
- White color tends to yellow slightly when exposed to ultraviolet rays.
- Light colors can yellow slightly if exposed to direct gas heating elements prior to the formation of initial skin.
- The ultimate performance of Textured Sealant depends on good joint design and proper application with joint surfaces properly prepared.
- Do not tool with detergent or soap solutions.
- Do not use in contact with bituminous/asphaltic materials.

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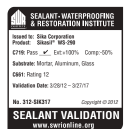
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Product Data Sheet Edition 5.11.2016 Sikasil WS-290

Sikasil® WS-290

Ultra low modulus, neutral cure silicone sealant



Description	Sikasil WS-290 is a one-part, neutral-curing, ultra low-modulus, low to no bleed silicone sealant that cures to a durable, building sealant Sikasil WS-290 performs exceptionally well under dynamic conditions due to its ultra-low modulus, high extension/compression, recovery properties and strong adhesion to most building materials. Sikasil WS-290 accommodates long-term movement of +100-50% in properly designed joints and is particularly well suited for use in Exterior Insulation Finish Systems (EIFS). Meets the requirements of ASTM C-920, Type S, Grade NS, Class 100/50, Use NT, M, G, A, O; TT-S-00230C, Type II, Class A; TT-S-001543A, Class A; CAN/CGSB-1 9.1 3-M87, AAMA 808.3
Where to Use	Sealing expansion and control joints in precast concrete panels and metal curtain walls. As a weatherseal in class to class butt joint clazing.

 As a weatherseal in both conventional glazing and structural glazing* applications, including cap, toe and heel beads.

and heel beads.Exterior Insulation Finish Systems (EIFS) and numerous other areas requiring a high-performance seal-

Exterior Insulation Finish Systems (EIFS) and numerous other areas requiring a high-performance sealant.

Advantages Unaffected by most atmospheric conditions

Non-staining

■ Joint movement +100/-50%

Excellent adhesion

One-component

Excellent gunnability in all temperatures

Ultra low Modulus

Packaging sages, 2 gal. (7.57 L) pails

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original unopened cartridges.

Storage Conditions Store in unopened containers at temperatures lower than 80°F (27°C).

VOC Content 29 g/l

Uncured Properties at 77°F (25°C), 50% R.H.

Tool Time (Initial Skin) 30 minutes, (higher temperatures and/or

humidity will shorten this time)

Cure Time7-14 daysFlow, Sag, SlumpnoneFull Adhesion7-14 daysTack Free Time50 minutes

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

Dynamic Movement Capability (ASTM C-719) +100%, -50%
Elongation (ASTM D-412) 1000%
Shore A Hardness (ASTM C-661) 12
Ozone/UV Resistance (weatherometer) Excellent
Peel Strength (ASTM C-794) 20-40 pli
Staining, Color Change none
Staining on Porous Substrates (ASTM C1248) no staining
Stress @ 100% (ASTM D-412) 42 psi (0.29 MPa

 Stress @ 100% (ASTM D-412)
 42 psi (0.29 MPa)

 Service Temperature Range
 -80°F to 350°F

 Tensile Strength (ASTM D-412)
 165 psi (1.14 MPa)



Coverage

10.1 oz Cartridge: Yield in Linear feet						
	epth	1/4"	3/8"	1/2"		
	1/4"	24.3				
	3/8"	16.2	10.8			
_	1/2"	12.1	8.1	6.1		
Width	3/4"	8.1	5.4	4.0		
	1"			3.0		
	1.25"			2.4		
	1.5"			2.0		

20 oz Sausage: Yield in Linear feet						
Depth 1/4" 3/8" 1/2"				1/2"		
	1/4"	48.1				
	3/8"	32.1	21.4			
	1/2"	24.1	16.0	12.0		
Width	3/4"	16.0	10.7	8.0		
	1"			6.0		
	1.25"			4.8		
	1.5"			4.0		

1 gallon: Yield in Linear feet						
Depth 1/4" 3/8" 1/2"				1/2"		
	1/4"	307.9				
	3/8"	205.3	136.8			
_	1/2"	153.9	102.6	77.0		
Width	3/4"	102.6	68.4	51.3		
	1"			38.5		
	1.25"			30.8		
	1.5"			25.7		

How to Use Surface Preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES - clean by mechanical methods to expose a sound surface free of contamination and laitance. NON-POROUS SUBSTRATES - for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Sikasil WS-290 is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for Sikasil Primer 2100 and contact Technical Service for additional information.

Application

The number of joints and the joint width should be designed for a maximum of +100 and -50% movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyethylene, or open cell polyurethane backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joint or with E.I.F.S. When installing during time of large temperature swings such as spring or fall, and in joints designed for movement greater than ± 25 %, be aware of the movement before cure, may cause aesthetic issues such as ripples in the sealant surface. Performance will not be affected.

Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.

Tooling & Finishing

All joints should be masked to ensure a neat appearance and prevent sealant applied outside the joint. Place entire joint making complete contact with joint sides. Keep the nozzle nozzle of the gun into bottom of joint and of sealant preceding the nozzle to avoid air entrapment. Tool the sealin the sealant, continue with a steady ant slightly concave using dry-tooling techniques. Do not tool with soap or detergent and water solutions.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Do not apply when substrate temperatures are below -20°F or above 130°F.
- Not intended for structural glazing.
- Do not apply to surfaces that will be painted as sealant surface will not hold paint.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored. Test apply prior to application.
- Test sensitive substrates, such as mirror backings, for compatibility before use

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Product Data Sheet Edition 5.12.2016 Sikasil WS-290 FPS

Sikasil® WS-290 FPS



ant

Description	Sikasil WS-290 FPS is a pigmentable, low to no bleed, low modulus, one–component plus color pack, non-sag, elastomeric, neutral cure silicone sealant. Sikasil WS-290 FPS performs exceptionally well under dynamic conditions due to its ultra-low modulus, high extension/compression, recovery properties and strong adhesion to most building materials. Sikasil WS-290 FPS accommodates long-term movement of +100-50% in properly designed joints and is particularly well suited for use in Exterior Insulation Finish Systems (EIFS). Meets the requirements of ASTM C-920, Type S, Grade NS, Class 100/50, Use NT, M, G, A, O; TT-S-00230C, Type II, Class A; TT-S-001543A, Class A; CAN/CGSB-1913-M87, AAMA 808.3.
Where to Use	 Sealing expansion and control joints in precast concrete panels and metal curtain walls. As a weatherseal in glass to glass butt joint glazing As a weatherseal in nonstructural glazing applications, including cap, toe and heel beads Exterior Insulation Finish Systems (EIFS) and numerous other areas requiring a high-performance sealant.
Application	 Field pigmentable sealant Unaffected by most atmospheric conditions Non-staining Joint movement +100/-50% Excellent adhesion One-component, plus color pack Excellent gunnability in all temperatures Ultra low modulus
Packaging	sages, 2 gal. (7.57 L) pails

Typical Data

RÉSULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original unopened cartridges.

 $\textbf{Storage Conditions} \hspace{0.5cm} \textbf{Store in unopened containers at temperatures lower than 80 ^F (27 ^C)}.$

Colors White, Colonial White, Aluminum, Limestone, Black, Bronze, Medium Bronze.

Custom colors available on request.

VOC Content 29 g/L

Uncured Properties at 77°F (25°C), 50% R.H.

Tool Time (Initial Skin) 30 minutes (higher temperatures and/or

humidity will shorten this time)

Cure Time7-14 daysFlow, Sag, Slumpno sagFull Adhesion7-14 daysTack Free Time50 min.

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

Dynamic Movement Capability (ASTM C-719) +100%, -50%

Elongation (ASTM D-412) 1000%

Shore A Hardness (ASTM C-661) 12

Ozone/UV Resistance (weatherometer) Excellent

Peel Strength (ASTM C-794) 20-40 pli

Staining, Color Change (ASTM C-510) none

Staining on Porous Substrates (ASTM C-1248) no staining

Stress @ 100% (ASTM D-412) 42 psi (0.29 M

 Stress @ 100% (ASTM D-412)
 42 psi (0.29 MPa)

 Service Temperature Range
 -80°F to 350°F

 Tensile Strength (ASTM D-412)
 165 psi (1.14 MPa)



Coverage	10.1 oz Cartridge: Yield in Linear feet						
)epth	1/4"	3/8"	1/2"		
		1/4"	24.3				
		3/8"	16.2	10.8			
	_	1/2"	12.1	8.1	6.1		
	Width	3/4"	8.1	5.4	4.0		
	_	1"			3.0		
		1.25"			2.4		
	1	4.511			2.0		

20 oz Sausage: Yield in Linear feet							
	Depth 1/4" 3/8" 1/2"						
	1/4"	48.1					
	3/8"	32.1	21.4				
_	1/2"	24.1	16.0	12.0			
Width	3/4"	16.0	10.7	8.0			
	1"			6.0			
	1.25"			4.8			
	1.5"			4.0			

1 gallon: Yield in Linear feet						
Depth 1/4" 3/8" 1/2"				1/2"		
	1/4"	307.9				
	3/8"	205.3	136.8			
	1/2"	153.9	102.6	77.0		
Width	3/4"	102.6	68.4	51.3		
	1"			38.5		
	1.25"			30.8		
	1.5"			25.7		

How to Use **Surface Preparation**

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES - clean by mechanical methods to expose a sound surface free of contamination and laitance. NON-POROUS SUBSTRATES - for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Priming

Sikasil WS-290 FPS is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for Sikasil 2100 primer and contact Technical Service for additional information.

Application

The number of joints and the joint width should be designed for a maximum of +100 and -50% movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyethylene, or open cell polyurethane backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joint or with E.I.F.S. When installing during time of large temperature swings such as spring or fall, and in joints designed for movement greater than ± 25 %, be aware of the movement before cure, may cause aesthetic issues such as ripples in the sealant surface. Performance will

Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.

Tooling & Finishing

All joints should be masked to ensure a neat appearance and prevent sealant applied outside the joint. Place nozzle of the gun into bottom of joint and entire joint making complete contact with joint sides. Keep the nozzle in the sealant, continue with a steady of sealant preceding the nozzle to avoid air entrapment. Tool the sealant slightly concave using dry-tooling techniques. Do not tool with soap or detergent and water solutions.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Do not apply when substrate temperatures are below -20°F or above 130°F.
- Not intended for structural glazing.
- Do not apply to surfaces that will be painted as sealant surface will not hold paint.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored. Test apply prior to application.
- Test sensitive substrates, such as mirror backings, for compatibility before use.

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Product Data Sheet Edition 5.13.2016 Sikasil WS-295

Sikasil® WS-295

Neutral cure, weather sealing silicone sealant



Description	Sikasil-WS 295 sealant is a one part, neutral cure k					
	on a wide variety of materials. Meets the requirements of ASTM C-920, Type S, Grade NS, Class 50, Use					
	NT, M, G, A, O; TT-S-00230C, Type II, Class A; CAN/CGSB-19.13-M87, AAMA 802.3 Type II, AAMA 803.3, AAMA 805.2, AAMA 808.3					
Where to Use	cally designed:					
	As a weatherseal in both conventional glazing and structural glazing* applications, including cap, toe and heel beads					
	 As a weatherseal in glass to glass butt joint glazing 					
	Sealing expansion and control joints in precast concrete panels and metal curtain walls.					
	Perimeter sealing of doors, windows and other building components					
	 Adhering stiffeners to building panels 					
	■ Excellent for use in unitized curtain wall systems					
Advantages	■ Versatile medium modulus					
	Unaffected by most atmospheric conditions					
	■ Non-staining					
	■ Joint movement ±50%					
	■ Excellent adhesion					
	■ One-component					
	■ Excellent gunnability in all temperatures					
Packaging	10.0 (295 ml) cartridge, 20 (600 ml) sausage					

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original unopened cartridges.

Storage Conditions Store in unopened containers at temperatures lower than 80°F (27°C).

Colors White, Colonial White, Aluminum, Limestone, Black, Bronze, Medium Bronze

VOC Content 37 g/L

Uncured Properties at 77°F (25°C), 50% R.H.

Tool/Work Time (Initial Skin)

Cure Time (ASTM C-679)

Flow, Sag, Slump (ASTM C-639)

Full Adhesion (ASTM C-679)

Tack Free Time (ASTM C-679)

7-14 days

50 min.

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

Dynamic Movement Capability (ASTM C-719) +/-50%
Elongation (ASTM D-412) 700%
Shore A Hardness (ASTM C-661) 25
Ozone/UV Resistance (ASTM D-1149) Excellent
Peel Strength (ASTM C-794) 30 pli
on aluminum, glass and concrete

Staining, Color Change (ASTM C-510)

Staining on Porous Substrates (ASTM C-1248)

Stress at 100% (ASTM D-412)

Service Temperature Range
Tensile Strength (ASTM D-412)

No staining

55 psi (0.38 MPa)

-80°F to 350°F

200 psi (1.38 MPa)



Coverage	10.1 oz Cartridge: Yield in Linear					
		Depth	1/4"	3/8"	1/2"	
		1/4"	24.3			
		3/8"	16.2	10.8		
	_	1/2"	12.1	8.1	6.1	
	Width	3/4"	8.1	5.4	4.0	
	1					

1 25'

1.5

20 oz Sausage: Yield in Linear feet					
	epth	3/8"	1/2"		
	1/4"	48.1			
	3/8"	32.1	21.4		
_	1/2"	24.1	16.0	12.0	
Width	3/4"	16.0	10.7	8.0	
	1"			6.0	
	1.25"			4.8	
	1.5"			4.0	

How to Use

Surface Preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES – clean by mechanical methods to expose a sound surface free of contamination and

3.0

2.4

laitance.

NON-POROUS SUBSTRATES – for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Priming

Sikasil WS-295 is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination k proposed application methods. Refer to Technical Data Sheet for primers Sikasil 2100 primer and contact Technical Service for additional information.

Application

The number of joints and the joint width should be designed for a maximum of ±25% movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyething to rod. If joint depth does not allow for backer

rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joints or with E.I.F.S. Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.

Removal

Use xylene, denatured alcohol or mineral spirits to remove uncured sealant from substrate and equipment. Follow solvent manufacturer's instructions for use and warnings. Cured material can only ne removed mechanically.

Limitations

- All structural silicone glazing applications must be reviewed and approved by Sika Facades, Fenestration and Insulating Glass Tech Service at 1-800-641-0234.
- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Do not apply when substrate temperatures are below -20°F or above 130°F.
- Not recommended for structural glazing applications
- Do not apply to surfaces that will be painted as sealant surface will not hold paint.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored. Test apply prior to application.
- Test sensitive substrates, such as mirror backings, for compatibility before use.

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Construction

SEALANT-WATERPROOFING & RESTORATION INSTITUTE Issaed to: Sita Copporation Product: Sikasil* WS-295 C719: Pass ____ Ext:-50% Comp:-50% Substrate: Mortar, Aluminum, Glass C661: Rating 25 Validation Date: 4/3/12 - 4/2/17 No. 412-SIK417 Copyright © 2012 SEALANT VALIDATION

Sikasil® WS-295 FPS

Description	Sikasil-WS 295 FPS sealant is a pigmentable, no bleed, one component plus color pack, non-sag elastomeric, neutral cure silicone sealant for use in most common weatherpro applications on a wide variety of materials. Meets the requirements of ASTM C-920, Type S, Grade NS, Class 50, Use NT, M, G, A, O; TT-S-00230C, Type II, Class A; CAN/CGSB-19.13-M87, AAMA 802.3 Type II, AAMA 803.3, AAMA 805.2, AAMA 808.3
Where to Use	Sikasil-WS 295 FPS silicone sealant has been sp As a weatherseal in nonstructural glazing applications including gap, toe and heel beads As a weatherseal in glass to glass butt joint glazing. Sealing expansion and control joints in precast concrete panels and metal curtain walls. Perimeter sealing of doors, windows and other building components. Adhering stiffeners to building panels. Excellent for use in unitized curtain wall systems.
Advantages	 One-part plus color pack Unaffected by most atmospheric conditions Non-staining Joint movement ±50% Excellent adhesion Excellent gunnability in all temperatures
Packaging	2 gallon white base. Silicone color packs sold separately.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original unopened cartridges.

Storage Conditions Store in unopened containers at temperatures lower than 80°F (27°C).

Colors White, Colonial White, Aluminum, Limestone, Black, Bronze, Medium Bronze.

Custom colors available on request.

VOC Content 37 g/l

Uncured Properties at 77°F (25°C), 50% R.H.

Tool/Work Time (Initial Skin)20-30 minutesCure Time (ASTM C-679)7-14 daysFlow, Sag, Slump (ASTM C-639)no sagFull Adhesion (ASTM C-679)7-14 daysTack Free Time (ASTM C-679)50 min.

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

+/-50% **Dynamic Movement Capability (ASTM C-719) Elongation (ASTM D-412)** 700% 25 Shore A Hardness (ASTM C-661) Ozone/UV Resistance (ASTM D-1149) Excellent Peel Strength (ASTM C-794) 30 pli on aluminum, glass and concrete Staining, Color Change (ASTM C-510) None Staining on Porous Substrates (ASTM C-1248) No staining Stress at 100% (ASTM D-412)

 Stress at 100% (ASTM D-412)
 55 psi (0.38 MPa)

 Service Temperature Range
 -80°F to 350°F

 Tensile Strength (ASTM D-412)
 200 psi (1.38 MPa)



Coverage

1 gallon: Yield in Linear feet					
	lepth	1/4"	3/8"	1/2"	
	1/4"	307.9			
Width	3/8"	205.3	136.8		
	1/2"	153.9	102.6	77.0	
	3/4"	102.6	68.4	51.3	
	1"			38.5	
	1.25"			30.8	
	1.5"			25.7	

How to Use

Mixing

Cut open Sikasil® color pak and pour into pail. Mix using a slow speed drill (400-600 rpm) and a conventional sealant mixing paddle to disperse the color evenly for no more then three minutes, being sure to scrape down the sides during mixing. Avoid air entrapment during mixing.

Surface Preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES - clean by mechanical methods to expose a sound surface free of contamination and laitance.

NON-POROUS SUBSTRATES - for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application. Strictly follow solvent manufacturer's warnings and instructions for use.

Priming

Sikasil WS-295 FPS is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for primers Sikasil Primer-2100 and contact Technical Service for additional information.

Application

The number of joints and the joint width should be designed for a maximum of ±25% movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyethylene, non-gassing or open cell polyurethane backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joint or with E.I.F.S.

Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Do not apply when substrate temperatures are below -20°F or above 130°F.
- Not recommended for structural glazing applications.
- Do not apply to surfaces that will be painted as sealant surface will not hold paint.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored. Test apply prior to application.
- Test sensitive substrates, such as mirror backings, for compatibility before use.
- Do not use open cell rod in horizontal on grade joint or with E.I.F.S

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Product Data Sheet Edition 5.4.2011 Sika Silbridge-300

Sika® Silbridge-300

Pre-formed, elastomeric silicone profile

Description	Sika Silbridge-300 products are extruded ultra low modulus elastomeric silicone profile that are usually bonded to substrates using Sikasil WS-295 sealant as an adhesive. Sika Silbridge-300 comes in a variety of standard shapes, colors and sizes and is successfully used in various applications.
Where to Use	Sika Silbridge-300 extruded profiles are specifically designed for numerous applications

including but not limited to:
• Expansion joint seals (new & ren

- Expansion joint seals (new & remedial construction)
- · Window perimeter joint seals
- Roofing seals
- Fillet beads, coping joints and window seals (custom design)
- EIFS systems renovation
- · Metail curtain wall
- Advantages High tear resistance
 - · Ease of installation
 - · Color fast formulation
 - · Wide operational temperature range
 - Non corrosive and corrosion resistant
 - · Resistant to ultraviolet exposure and weathering
 - · Capable of sealing high movement joints
 - · Reduces stress at bond-line making it well suited for soft and sensitive substrates such as EIFS
 - Rapid cure of thin adhesive layer allows for early movement of substrates
 - · Economical alternative to cutting out existing failed sealant

Surface Finish Standard profiles have a matte surface. Coarse and fine textures to match building substrates a also available on a special order basis.

Packages Standard thickness approximately 2 mm.

Extrusion Width (in.)	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	7	8	9	10	11	12
Roll Length (ft.)	100	100	100	100	100	100	100	100	100	100	100	100	100	100	50	50	50

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Hardness, Shore A (ASTM D-2240) 25 ± -5

 Tensile Strength (ASTM D-412)
 425 psi (2.93 MPa)

 Tear Strength (ASTM D-624) (Die B)
 70 lb/in + (12.2 N/mm +)

Elongation at Break (ASTM D-412) 950% +

Joint Movement Capability (ASTM C-1518-02) 200% Elongation

75% Compression

Operational Temperature -60°F to 300°F (-50°F to 150°C)

Colors White, Black, Limestone, Aluminum Gray, Colonial White, and

Bronze, and Medium Bronze. Custom colors available upon request.

UV ResistanceUnaffectedOzone ResistanceUnaffectedRadiationUnaffected

Tear Propagation (ASTM C-1518-02) Pass

Movement Class: 200% E
Tear Class: PT (Knotty Tear)

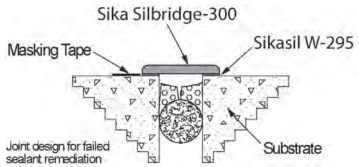


How To Use Surface Preparation

Porous surfaces should be cleaned with dry, oil free compressed air. Grinding or abrasion may be necessary to remove materials that may interfere with the sealant adhesive. If the substrate is cleaned with pressurized water, use caution to prevent water from entering the structure through the open joint. Ensure that all cleaning agents are completely removed and allow the substrate to adequately dry before applying the Sikasil WS-295 and the Sika Silbridge-300 profile. Make sure to follow sealant adhesion guidelines of Sikasil WS-295 product data sheet. Non porous surfaces should be cleaned with an appropriate solvent using the two-cloth method.

Application

Apply a bead of Sikasil WS-295 in a straight line near the outside edge to be covered by Sika Silbridge-300. Allow enough space for the sealant adhesive to squeeze out to the edge of the extrusion and then stop. The bead should be approximately 1/8" to 1/4" in diameter depending on the uniformity of the substrate. Non porous surfaces such as glass or aluminum require less sealant adhesive, porous substrates such as grout or EIFS require more. Next, unroll the appropriate length of Sika Silbridge-300 strip and place it uniformly spaced over the joint to be sealed. To ensure uniform appearance, a flat piece of styro-foam can be used to press the extrusion firmly into place. If the application is on a smooth surface, a roller may be used to ensure a uniform wet-out of Sika Silbridge-300 along with the Sikasil WS-295. Clean or tool-off any excess sealant adhesive from the edges of the extrusion and substrate. Trim ends and terminate with a bead of sealant. Always apply horizontal joints before vertical joints. At intersections simply overlap the vertical Sika Silbridge-300 strip over the horizontal and ensure a proper seal by applying enough sealant adhesive.



I imitations

Sika Silbridge-300 profile should not be used under the following conditions

- Below grade or below water line applications
- Joints where physical abrasion and abuse may occur, such as traffic joint
- In association with building materials that bleed oils, plasticizers or other material.
- · Do not coat with non silicone based coatings.
- · Should not be bonded with low modulus silicone sealant.

Caution

For Sikasil W-295

Material Safety Data Sheets are available upon request from Sika Corporation. Similar information for solvents and other chemicals used with Sika products should be obtained from your suppliers. When solvents are used, proper safety precautions must be observed.

Clean Up

Uncured material can be removed with approved solvent. Cured material can only be removed mechanically. For spillage, collect, absorb, and dispose of in accordance with current, applicable local, state, and federal regulations.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800-933-7452. NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

Visit our website at usa.sika.com

1-800-933-SIKA NATIONWIDE Regional Information and Sales Centers. For the location of your nearest Sika sales office contact your regional cente

Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071 Phone: 800-933-7452 Fax: 201-933-6225

Sika Canada Inc. 601 Delmar Avenue Pointe Claire Quebec H9R 4A9 Phone: 514-697-2610 Fax: 514-694-2792

Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro





Phone: 52 442 2385800 Fax: 52 442 2250537 Sika and Sikagard are registered trademarks

Industry

Sikasil®-GP / GP High Temp. Red

General Purpose Acetoxy Cure Silicone

Technical Product Data (typical values) *Results may differ based upon statistical variations depending upon mixing methods and equipment, temperature, application methods, test methods, actual site conditions and curing conditions.

		Sikasil [®] -GP	Sikasil®-GP Hi Temp Red		
Chemical Base		1-C silicone	1-C silicone		
Color		Multiple	Red		
Cure mechanism		Moisture	Moisture		
Cure type		Acetoxy	Acetoxy		
Density (uncured)		8.18 lb/gal	8.8 lb./gal.		
VOC		36 g/L	36 g/L		
Non-sag properties	(ASTM C-639)	Non-sag	Non-sag		
Skin Time	(MNA Method)	20 minutes	20 minutes		
Tack free time ²	(ASTM D-679)	30 minutes	30 minutes		
Curing speed (MNA Method)		1/8 inch 24 hours	1/8 inch 24 hours		
Shrinkage		nil	nil		
Shore A-hardness	(ASTM C-661)	25 +/-5	25 +/-5		
Tensile strength	(ASTM D-412)	220 psi	350 psi		
Elongation at break	(ASTM D-412)	350 %	400 %		
Peel Strength	(ASTM C-794)	20 pli			
Movement capability	(ASTM C-719)	+/-25			
Application Temperature ¹	product only	-35° to 140°F	(-32 to 40°C)		
Service temperature	permanent	- 40° to 275°F (-40° to 135°C)	- 80° to 500°F (-62° to 260°C)		
	intermittent	325°F (163°C)	550°F (287°C)		
Weathering Resistance		Excellent	Excellent		
Shelf life (storage below 90°F (32°C))		24 months	24 months		

¹⁾ Substrate and Air Temperature must be between 15° - 120°F (-26 - 49°C). See "Application" Section for details.

Description

Sikasil®-GP products are general purpose, one-component, non-sag, elastomeric, 100% RTV acetoxy silicone sealants. Meets the requirements of ASTM C-920, Type S, Grade NS, Class 25, Use NT, G, A, O. Recognized under UL QMFZ2, ANSI/NSF Standard 51 for direct food contact and California Air Resources Board 2003 requirements for Volatile Organic Compound content. Sikasil®-GP maintains elastomeric properties up to 275° F continuous, 325°F intermittent, and Sikasil®-GP HT (High Temperature) red up to 500°F continuous, 550°F intermittent. Sikasil®-GP HT Red also meets federal specification TT-S-005143A, Class A, and MIL-A-46106.

Product Benefits

- One-component ready to use
- Excellent for dynamic joint movement & dissimilar materials, Joint movement ±25%
- Excellent adhesion, bonds to many substrates without priming
- Fast Cure Move assembled or sealed parts quickly
- Wide service temperature / durability
- Superior gunning & tooling
- High temperature red for temperature resistance up to 550°F
- Contains Anti-microbial additive for mold resistance

Areas of Application

- Sealing & glazing of windows, doors and skylights
- Conventional glazing and Storefronts
- Kitchen and bath countertops, Sanitary seals
- HVAC, Plumbing, Roofing
- Sealing trucks, trailers and RVs
- Marine applications
- Appliance Assembly

Typical Substrates

 Glass, aluminum, tile, fiberglass, plastic, ceramic, wood, steel and painted metals



²⁾ 77°F (25°C) / 50% r.h.

Coverage

Cartridge: Approximately 12.2 linear ft. (3.7 lin. m) for $\frac{1}{2}$ x $\frac{1}{4}$ in (13 x 6 mm) bead.

Cure Mechanism

Sikasil®-GP cures by reaction with atmospheric moisture. At low temperatures the water content of the air is lower and the curing reaction proceeds more slowly (see diagram below).

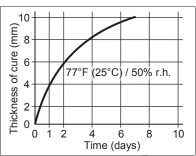


Diagram 1:Curing speed Sikasil®-GP

Chemical Resistance

Sikasil®-GP is resistant to UV radiation, fresh water, seawater and proprietary aqueous cleaning agents; temporarily resistant to fuels, mineral oils, vegetable and animal fats and oils; no resistance to organic acids, concentrated mineral acids, caustic solutions and solvents. The above information is offered for general guidance only. Advice on specific applications will be given on request. Contact Technical Service at (tsmh@sika-corp.com).

Method of Application

Surface preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES - clean by mechanical methods to expose a sound surface free of contamination.

NON-POROUS SUBSTRATES - for cleaning non-porous substrates, use two cloth cleaning method using xylene, isopropyl alcohol or an approved, clean, pure non-diluted industrial grade solvent. Allow solvent to evaporate completely prior to sealant application. Strictly follow solvent manufacturer's warnings and instructions for use.

PRIMING Sikasil®-GP is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the

sealant and/or primer sealant combination to confirm results and proposed application methods. Refer to Technical Data Sheet for primers Sika® Aktivator®-205, Sikasil®-2100, or Sikasil®-2300 available at www.sikausa.com or contact Technical Service for additional information at (tsmh@sika-corp.com).

Application

In all cases, make sure the joint design is correct. Proper joint design minimizes stresses on the sealant. Use masking tape if desired for areas adjacent to the joint to be sealed to prevent surface contamination. Apply sealant to dry, clean surfaces. An air operated or hand operated cartridge gun may be used. Do not break cartridge seal until just before Surfaces should be dried before use the sealant is applied. Normally sealant skins in 10 minutes, dries to touch in 1 hour, bonds in 24 hours and fully cures in 7 days dependant on temperature and

This product is suitable for bulk dispensing straight from drums or pails by means of a pneumatic or hydraulic pump system. For recommendations on selecting and setting up a suitable pump system please contact our Technical Service Department at (tsmh@sikacorp.com).

Expansion Joint

Apply using caulking gun, dispensing equipment or trowel. Use sufficient quantity of adhesive to one or both substrates to provide designed contact area.

Adhesive Joint

Apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and ensure maximum adhesion. Dry tooling is recommended.

Tooling and finishing

Tool joint, if necessary, and remove masking tape. Tooling should be completed in one continuous stroke. Tool immediately after sealant is applied and before a skin begins to form. Dry tool - do not use soap, water or oil as a tooling aid. Remove masking tape immediately after tooling is completed. Complete Tooling of product within 5 minutes of sealant application.

Further information available at: www.sikausa.com

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Removal

Uncured Sikasil®-GP may be removed from tools and equipment with solvents such as isopropyl alcohol or xylene if cleaned before sealant has begun to cure. Strictly follow solvent manufacturer's instructions for use and warning statements. Once cured, the only be material can removed mechanically. Hands and exposed skin should be washed with soap and water immediately after use. Do not use solvents on skin!

Overpainting Sikasil®-GP cannot be overpainted.

Limitations

- Certain substrates may require a primer.
- Do not allow sealant to come in contact with solvent during cure.
- Not intended for long term water immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean.
- Maximum depth of sealant must not exceed 1/2 inch; minimum depth 1/8 inch.
- Do not apply to surfaces that will be painted.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- May stain porous substrates such as natural stone. Test before use.
- Do not apply to damp or wet substrates.
- Do not apply to surfaces sensitive to corrosion by acetic acid or vapors.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age 6 months before application.
- Not intended for structural glazing
- Not for use in sealing insulating glass
- Test sensitive substrates, such as mirror backings for compatibility before use.
- Translucent product does not contain anti microbial additive.

WARNING: IRRITANT, SENSITIZER. Contains Ethyltriacetoxysilane (CAS: 17689-77-9) and Methyltriacetoxysilane (CAS: 4253-34-3). Direct eye contact may cause irritation. May cause skin and respiratory irritation. Mav cause drowsiness. May cause vomiting. When heated, product can form formaldehyde vapors. Formaldehyde is a potential cancer hazard, a known skin and respiratory sensitizer, and an irritant to the eyes, nose, throat, skin and digestive system.







Sikasil –GP 2/



HMIS

Health	2
Flammability	1
Reactivity	0
Personal Protection	С

FIRST AID

Inhalation - Remove to fresh air. Eyes -Rinse with tepid water for 15 minutes. Call physician. Skin - Wash thoroughly with soap and tepid water. Remove contaminated clothing. Ingestion - Do not induce vomiting. Dilute with water. Call physician.

Further Information

Copies of the following publications are on our website www.sikausa.com or by contacting (tsmh@sika-corp.com).

- Material Safety Data Sheet
- Product Data Sheet

In case of emergency call: Chemtrec: 800-424-9300 International: 703-527-3887

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Material Safety Data Sheets containing physical, ecological, toxicological and other safety related data. It is highly recommended to read the actual Material Safety Data Sheet before using the product.

- KEEP OUT OF REACH OF CHILDREN
- NOT FOR INTERNAL CONSUMPTION
- FOR INDUSTRIAL USE ONLY
- KEEP CONTAINER TIGHTLY CLOSFD
- FOR PROFESSIONAL USE ONLY

Packaging Information

Cartridge	10 fl. oz. (295ml)
Drum	52 gal.

Value Basis

All technical data stated on this Product Data Sheet are based on the results of laboratory tests only. Actual measured data in the field may vary due to site specific conditions which are not known to Sika and beyond our control.

Handling and Storage

Avoid direct contact. Wear personal protective equipment (chemical resistant goggles/gloves/clothing) to prevent direct contact with skin and eyes. Use only in well ventilated areas. Open doors and windows during use. Use a properly fitted NIOSH respirator if ventilation is poor. Wash thoroughly with soap and water after use. Remove contaminated clothing and launder before reuse.

Clean Up

Observe personal protective equipment recommendations described in MSDS. Disposal of collected product, residues, and cleanup materials may be governmentally regulated. Observe all applicable local, state and federal waste management regulations. Ventilate area. Contain spill. Evacuate unprotected personnel from hazard area. Wipe up and contain for disposal. Cover with absorbent, place in approved drum. Clean area as appropriate since spilled materials, even in small quantities, may present a slip hazard.

Limited Material Warranty

Sika warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES IMPLIED OR EXPRESS SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.

Legal Notes/Disclaimer

All information provided by Sika Corporation ("Sika") concerning products, including but not limited to, any recommendations and advice relating to the application and use of Sika products, is given in good faith based on Sika's current experience and knowledge of its products when properly stored, handled and applied under normal conditions in accordance with Sika's instructions. In practice, the differences in materials, substrates, storage and handling

conditions, actual site conditions and other factors outside of Sika's control are such that Sika assumes no liability for the provision of such information, advice, recommendations or instructions related to its products, nor shall any legal relationship be created by or arise from the provision of such information, advice, recommendations or instructions related to its products. The user of the Sika product(s) must test the product(s) for suitability for the intended application and purpose before proceeding with the full application of the product(s).

Sika reserves the right to change the properties of its products without notice. All sales of Sika product(s) are subject to its current terms and conditions of sale which are available at www.sikausa.com or by calling 201-933-8800.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Material Safety Data Sheet which are available at www.sikausa.com. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Material Safety Data Sheet prior to product use.

> Further information available at: www.sikausa.com

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Sikasil®-N Plus US

Neutral Cure Silicone Assembly Sealant

Technical Product Data (typical values)

1-C silicone					
Trans	slucent				
Moist	ture				
Oxim	ie				
al. 8.4 lb)/gal				
1 lb./gal.) 36 g/l	L, 0.30 lbs/gal				
Non-s	sag				
Nil					
20 mi	inutes				
30 mi	inutes				
360					
hours 1/8 in	nch 24 hours				
Nil					
15 ±	± 5				
07) 190 p	osi (1.31)				
430 %	%				
± 25 °	%				
± 25 °	%				
-35° to 140°F (-32 to 40°C)					
- 80° to 350°F (-62° to 176°C)					
Exceller	nt				
12	months				
12	months				
	12				

Substrate and Air Temperature must be between 40° - 105°F (5 - 40°C). See "Application" Section for details.

Description

Sikasil®-N Plus US is a general purpose, one-component, non-sag, elastomeric, 100% RTV neutral cure silicone sealant. Meets the requirements of ASTM C-920, Type S, Grade NS, Class 25, Use NT, T, M, G, A, O; TT-S-00230C, Type II, Class A; TT-S-001543A, Class A; CAN/CGSB-19.13-M87, AAMA 802.3 Type II, AAMA 803.3, AAMA 805.2, AAMA 808.3 and California Air Resources Board 2003 requirements for Volatile Organic Compound content.

Product Benefits

- Extremely long service life
- Excellent flexibility for dynamic joint movement
- Bonds to most substrates without priming
- Ready to use, no mixing required
- AAMA Certified component for window backbedding / glazing
- All season ease of application
- Fungicide additive for mildew resistance

Areas of Application

- Window and door fabrication
- Conventional glazing
- Back bedding and cap, toe and heel beads
- Perimeter sealing of windows, doors and skylights
- Expansion and control joints
- HVAC, White goods assembly
- Kitchen and bath countertops/solid
- surfaces, Sanitary Seals
- Marine cabins
- Truck/trailer/auto/RV

Typical Substrates

 Glass, aluminum, tile, fiberglass, plastic, ceramic, masonry, concrete, brick and wood



²⁾ 77°F (25°C) / 50% r.h.

Cartridge: Approximately 12.2 linear ft. (3.7 lin. m) for ½ x ¼ in (13 x 6 mm) bead.

Cure Mechanism

Sikasil®-N Plus US cures by reaction with atmospheric moisture. At low temperatures the water content of the air is lower and the curing reaction proceeds more slowly (see diagram below).

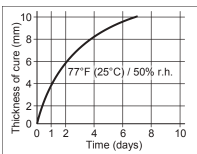


Diagram 1:Curing speed Sikasil®-N Plus US

Chemical Resistance

Sikasil®-N Plus US is resistant to UV radiation, fresh water, seawater and proprietary aqueous cleaning agents; temporarily resistant to fuels, mineral oils, vegetable and animal fats and oils; no resistance to organic acids, concentrated mineral acids, caustic solutions and solvents. The above information is offered for general guidance only. Advice on specific applications will be given on request. Contact Technical Service at (tsmh@sika-corp.com).

Method of Application Surface preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

POROUS SUBSTRATES – clean by mechanical methods to expose a sound surface free of contamination.

NON-POROUS SUBSTRATES – for cleaning non-porous substrates, use two cloth cleaning method using isopropyl alcohol, xylene or an approved, clean, pure non-diluted industrial grade solvent.. Allow solvent to evaporate completely prior to sealant application. Strictly follow solvent manufacturer's instructions for safe handling.

PRIMING Sikasil®-N Plus US is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the

sealant and/or primer sealant combination to confirm results and proposed application methods. Refer to Product Data Sheet for primers Sikasil® 2100, or Sikasil® 2300 available at www.sikausa.com or by contacting Technical Service for additional information and recommendations at (tsmh@sika-corp.com).

Application

In all cases, make sure the joint design is correct. Proper joint design minimizes stresses on the sealant. Use masking tape if desired for areas adjacent to the joint to be sealed to prevent surface contamination. Apply sealant to dry, clean surfaces. An air operated or hand operated cartridge gun may be used. Do not break cartridge seal until just before use. Surfaces should be dried before the sealant is applied. Normally sealant skins in 8 minutes, dries to touch in 1 hour, and bonds in 24 hours.

This product is suitable for bulk dispensing straight from drums or pails by means of a pneumatic or hydraulic pump system. For recommendations on selecting and setting up a suitable pump system please contact our Technical Service Department at (tsmh@sikacorp.com).

Expansion Joint

Apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and ensure maximum adhesion. Dry tooling is recommended.

Adhesive Joint

Apply using professional caulking gun, dispensing equipment or trowel. Use sufficient quantity of adhesive to one or both substrates to provide designed contact area. Surfaces may be moved up to one hour after application without loss of adhesive strength.

Tooling and finishing

Tool joint, if necessary, and remove masking tape. Tooling should be completed in one continuous stroke. Tool immediately after sealant is applied and before a skin begins to form. Dry tool - DO NOT use soap, water or oil as a tooling aid. Remove masking tape immediately after tooling is completed. Complete tooling of product within 5 minutes of sealant application.

Removal

Uncured sealant may be removed from tools and equipment with solvents such as isopropyl alcohol or xylene, if cleaned before sealant has begun to cure. Strictly follow solvent manufacturer's instructions for use and warning statements. Once cured, the material can only be removed mechanically. Hands and exposed skin should be washed with soap and water immediately after use. Do not use solvents on skin!

Overpainting

Sikasil®-N Plus US cannot be overpainted.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Not intended for structural glazing.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean.
 Contact Technical Service for more information.
- Not recommended for horizontal traffic.
- Not recommended for absorptive surfaces such as natural stone, particularly limestone or marble where staining may occur. Test before use.
- Do not apply to surfaces that will be painted.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored.
 Test prior to application.
- Test sensitive substrates, such as mirror backings for compatibility before use.

WARNING: IRRITANT, SENSITIZER. Contains Methyl ethyl ketoxime (CAS: 96-29-7), Oximino Silane (Trade Secret). Direct eye contact may cause irritation. Eye contact may cause conjunctivitis, corneal damage, or severe chemical burns. May cause skin irritation and sensitization. May be absorbed through the skin. May cause irritation to system. respiratory May cause drowsiness. May be harmful if swallowed. heated silicones can form formaldehyde vapors. Formaldehyde is a potential cancer hazard, a known skin and respiratory sensitizer, and an irritant



Further information available at: www.sikausa.com Sika Corporation Industry Products 30800 Stephenson Highway Madison Heights, MI 48071 MADE





SO 14001

2

-N Plus US

to the eyes, nose, throat, skin, and digestive system. Product contains oximes, possible skin sensitizers.

HMIS

Health	*1
Flammability	1
Reactivity	0
Personal Protection	С

FIRST AID

In case of eye contact, flush thoroughly with water for at least 15 minutes. In case of skin contact, remove from skin and flush with water for 15 minutes. and wash contaminated Remove clothing. If inhalation causes physical discomfort, remove to fresh air. Get medical attention if irritation develops or ill effcts persist. Treat according to persons condition and specifics of exposure.

Further Information

Copies of the following publications are available website on our www.sikausa.com or by contacting (tsmh@sika-corp.com)

- Material Safety Data Sheet
- Product Data Sheet

In case of emergency call: Chemtrec: 800-424-9300 International: 703-527-3887

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Material Safety Data Sheets containing physical, ecological, toxicological and other safety related data. It is highly recommended to read the actual Material Safety Data Sheet before using the product.

- KEEP OUT OF REACH OF CHILDREN
- NOT FOR INTERNAL CONSUMPTION
- FOR INDUSTRIAL USE ONLY
- KEEP CONTAINER TIGHTLY CLOSED
- FOR PROFESSIONAL USE ONLY

Packaging Information

Cartridge	10 fl. oz. (295ml)
Pail	4.5 gal (17 L) in a 5 gal pail
Drum	52 gal (197 L) in 55 gal drum

Value Basis

All technical data stated on this Product Legal Notes/Disclaimer Data Sheet are based on the results of laboratory tests only. Actual measured data in the field may vary due to site specific conditions which are not known to Sika and beyond our control.

Handling and Storage

Use with adequate ventilation. Product evolves Methyl ethyl ketoxime (MEKO) and methanol when exposed to water or humid air. Provide adequate ventilation to control MEKO within exposure guidelines. Keep container closed and store away from water or moisture or oxidizing materials.

Storage: When stored in the original, unopened containers at or below 90°F (32°C), shelf life is one year. A product skin may form in pails and drums, remove prior to use.

Clean Up

Observe personal protective equipment recommendations described in MSDS. Disposal of collected product, residues, and cleanup materials may be governmentally regulated. Observe all applicable local, state and federal waste management regulations. Wipe up and contain for disposal. Final cleaning may require use of steam, solvents, or detergents.

Limited Material Warranty

Manufacturer / Distributor warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES IMPLIED OR **EXPRESS SHALL APPLY INCLUDING** WARRANTY MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY OR PATENT ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.

ΔII information provided by Corporation ("Sika") concerning products, including but not limited to, any recommendations and advice relating to the application and use of Sika products, is given in good faith based on Sika's current experience and knowledge of its products when properly stored, handled and applied under normal conditions in accordance with Sika's instructions. In practice, the differences in materials, substrates, storage and handling conditions, actual site conditions and other factors outside of Sika's control are such that Sika assumes no liability for the provision of such information, advice, recommendations or instructions related to its products, nor shall any legal relationship be created by or arise from the provision of such information, advice, recommendations or instructions related to its products. The user of the Sika product(s) must test the product(s) for suitability for the intended application and purpose before proceeding with the full application of the product(s).

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Further information available at: www.sikausa.com

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SikaHyflex®-150 LM

One part, low modulus, hybrid sealant

Description	®-150 LM is a premium-grade, high movement, fast curing, one component, non-sag, elastomeric, hybrid sealant. Meets ASTM C-920, Type S, Grade NS, Class 50, use NT, M, A, G, O
Where to Use	 For joints or gaps connecting dissimilar substrates – e.g. vinyl to concrete, aluminum to EIFS. Window Perimeter Expansion joints Curtain Wall construction For applications that require both paintability and adhesion to non-porous substrates When easy cold weather application is desired
Advantages	 Fast skin time Multi-substrate adhesion Superior UV resistance and weathering Color retention – white stays white Can be over-painted soon after application (once skin has formed) Very low VOC < 12g/L Non-staining
Packaging	″ ` ÿ ″ ` G

Typical Data (Material and Curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 1 year

Storage Conditions: 40°F (5°C) - 80°F (27°C), 50% RH. Condition Material

to 65°F - 75°F before using Application Temperature: 40° - 100°F. Sealant should

ure: 40° - 100°F. Sealant should be installed when joint is at

mid-range of its anticipated movement

 Service range:
 -40° - 170°F

 VOC:
 12 g/L

 Tack Free Time (ASTM C679):
 <1 hr</td>

 Movement capability (ASTM C719):
 +/- 50%

 Stress at 100% (ASTM D-412):
 30 psi

 Elongation (ASTM D-412):
 1000%

 Shore A Hardness (ASTM C661):
 27

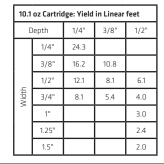
 Stain and color change (ASTM C510):
 None

Adhesion in peel (ASTM C794): Aluminum 36.5 pli Glass 33.8 pli

Concrete 31.0 pli

Weathering resistance: Excellent

Coverage



20 oz Sausage: Yield in Linear feet				
	epth	1/4"	3/8"	1/2"
	1/4"	48.1		
	3/8"	32.1	21.4	
	1/2"	24.1	16.0	12.0
Width	3/4"	16.0	10.7	8.0
	1"			6.0
	1.25"			4.8
	1.5"			4.0



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How To Use	
Surface Preparation	The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers paints or coatings that may interfere with adhesion.
	POROUS SUBSTRATES – clean by mechanical methods to expose a sound surface free of contamination and laitance.
	NON-POROUS SUBSTRATES – for cleaning non-porous substrates, use two rag wipe method using alcohol, xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.
Priming	®-150 LM is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. *In the situation where primer is needed on porous surfaces use Sika Primer 429. For non-porous surfaces contact Technical Services for proper recommendation.
Application	The number of joints and the joint width should be designed for a maximum of ±25% movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyethylene, non-gassing polyo or open cell polyurethane backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joints or with E.I.F.S. Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and achieve maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.
Limitations	 \$\text{\$^{\text{0}}\$ LM can be overpainted after a skin forms on the sealant}\$ When overcoating with water, oil and rubber based paints, compatibility and adhesion testing is essential. Rigid paints and coatings may lose adhesion to elastomeric sealants due to their inability to accommodate joint movement. Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in. Do not cure in the presence of curing silicone or polyurethane sealants. Use opened cartridges and uni-pac sausages the same day. When applying sealant, avoid air-entrapment. Since system is moisture-cured, permit exposure to air. Light colors can yellow if exposed to direct gas heating element. Do not tool with detergent or soap solutions. Do not use in contact with bituminous/asphaltic materials. Not intended for immersion. Not intended for structural glazing applications Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.

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Not recommended for horizontal vehicular

Do not apply to damp or wet substrates.

tion with joint surfaces properly prepared.

The ultimate performance of

Do not apply to substrates that bleed oil, plasticizers or solvent.

Allow treated wood to age six months before application.

Lower temperature and humidity will extend tack free and cure rates.

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RESPONSIBLE CARE





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LM depends on good joint design and proper applica-

Product Data SheetEdition 1.21.2016
Identification no.
Sika® Loadflex®-524 EZ

Sika® Loadflex®-524 EZ

Two Component, Semi Rigid, Polyurea Control Joint Filler

Description	Sika® Loadflex® -524 EZ is a technologically advanced, two-component, quick-setting, semi-rigid, solvent-free, self-levelling control joint filler.	
	- Sika® Loadflov® F24 F7 is recommended for use as filler for static interior beginned assurants or	
Where to Use	 Sika® Loadflex® -524 EZ is recommended for use as filler for static interior, horizontal saw cuts or preformed control and construction joints. Typically installed in facilities such as warehouses and industrial plants, where such joints are subject to load-bearing conditions involving wear and impact. Sika® Loadflex® -524 EZ is also used for repairing interior concrete slabs that have experienced random cracking due to shrinkage. 	
Advantages	 Quick-set formula reduces down time. Material can be shaved off smooth as early as 5 minutes or as late as 24 hours after placement at 73°F (23°C). Cures at temperatures down to -13°F (-25°C). Hard, load-bearing filler designed to withstand industrial traffic. Provides even load transfer across floor joints, thereby protecting joint edges from breaking down under traffic. Two components, easy to use, 1:1 mix ratio. Improved consistency to allow easier dispensing and reduced blockage of equipment. Seals joints from collecting dirt, dust and debris. Excellent moisture sensitivity. 	
Packaging	10 US gallon unit (Part A 5 gal, Part B 5 gal)	

Technical

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original, unopened packaging.

Storage Conditions Store between 59 and 89°F. Condition product between 65 and

86°F before using.

Colors Gray

Estimated Yield Coverage rates for a 10 US gallon unit. Sika® Loadflex®-524 EZ

should be installed to the full depth of the joint.

Cove	Coverage for 10 gallon kit at joint width of:				
Joint	Joint Depth 1/8 in. (3mm) 1/4 in. (6mm)				(6mm)
inches	mm	ft	m	ft	m
1	25	1,540	497	770	248
11/4	32	1,232	397	616	199
11/2	38	1,027	331	513	166
13/4	44	880	284	440	142
2	51	770	248	385	124

Note: The above chart is a theoretical guide only. Allowance must be made for surface profile, wastage, etc.



Mix Ratio A:B = 1:1 by volume Properties at 23°C (73°F) and 50% R.H. Pot life 20 sec. Working time 10 sec. **Modulus of Elasticity ASTM D638** 6525 psi **Tensile strength ASTM D638** 652 psi **Elongation at Break ASTM D638** 110% **Bond strength** > 218 psi **Absorbtion ASTM D570** 0.30% **Shore D Hardness ASTM D2240** 30-32 **Shore A Hardness ASTEM D2240** 80-85 Density Part A 1.11 g/mL Part B 1.10 g/mL Part A+B 1.1 g/mL Deformation MIL-D-24613 mod. 6.9 NPa (1000 psi) 43.9% Viscosity Part A 2000-2500 cps Part B 1000-1600 cps **Cure time** Light traffic 15 min at 73°F (23°) 60 min at -13°F (-25°) 30 min at 73°F (23 2 hrs at -13°F (-25 Full traffic

Product properties are typically averages, obtained under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment, preparation, application, curing and test methods.

Method of Application Mixing

■ Pre-mix each component thoroughly before using. Sika® Loadflex® -524 EZ must be machine mixed / dispensed using a 1 to 1 ratio, plural component pump and 30 element static mixing nozzle. Note: Sika® Loadflex® -524 EZ sets too quickly to allow hand mixing.

Surface Preparation

 Surface must be clean, sound and dry. Remove all surface contaminants including without limitation contaminants such as dust, grease, curing compounds, impregnations, waxes, foreign particles and disintegrated materials that might prevent bond. Preferred methods of joint cleaning include using a dustless saw with diamond blade, with blade slightly wider than the joint so both sides of joint are cleaned or sand blasting. If unusual conditions are present contact Sika Technical Services.

Application

■ Dispense Sika® Loadflex® -524 EZ directly from the static mixing nozzle into joints or cracks until the entire void is filled. Maintain a steady flow of material to eliminate overlapping as this may cause bubbling within the material. Joints should be slightly over filled and shaved level with the adjacent joint edges to facilitate a smooth appearance. For best results, shave the over-fill between 15 minutés to 24 hours after placing, when cured at 73°F (23°C). Cartridge: Product gels in static mixer after 15 seconds. Once started, do not stop the extrusion process. Additional static mixers are available from your supplier, if needed.

Limitations

- For best results, Sika® Loadflex® -524 EZ should be installed 120 days or longer after initial con crete placement, when the majority of concrete shrinkage has occurred and control joints are static. Refer to the relevant CSA A23.1 or ACI 302.1 standards.
- Substrate temperature should not be less than -13°F (-25°C) and rising at time of application.
- For interior, horizontal use only.
- For best results, materials should be conditioned to between 65 and 86°F (18 and 30°C).
- Do not thin. Solvents may prevent proper cure.
- Sika® Loadflex® -524 EZ is a vapor barrier after cure.
- Not for sealing cracks under hydrostatic pressure.
- Not to be used in moving cracks or joints which are designed for or exhibit movement. Not recommended for use as joint filler under resilient flooring or under polymer flooring. Contact your local Sika Sales Representative or the Technical Service Department for further information.

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Sikadur® 51 NS

Flexible epoxy control-joint sealer/adhesive

Description	Sikadur® 51 NS is a 2-component, non-sagging, solvent-free, moisture-tolerant, epoxy control joint sealer and adhesive.		
Where to Use	moving, saw-cut construction control joints and cracks.		
Advantages	2 to 1 ratio ensures easy mixing, easy handling. An adhes Excellent durability. Conforms to ACI 302.1R (4.10-Joint Materials). Shock-absorbent cure. Prevents deterioration of control-joint edges. Use as a security sealant.		
Coverage	II 102 ft. of 1/8 in. wide x 1.5 in. deep joint.		
Packaging	3 gallon units.		

Typical Data Material and curing conditions @ 73°F (23°C) and 50% R.H.

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers

Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85° F (18°-**Storage Conditions**

29°C) before using.

Color Concrete gray

Mixing Ratio Component 'A': Component 'B' = 2:1 by volume.

Viscosity Comp. 'A' 300,000-350,000 cps

Comp. 'B' 29,000-31,000 cps

Mixed Non-sag paste

Pot Life 1-1.5 hours **Tack-Free Time** 7-8 hours.

Tensile Properties (ASTM D-638)

14 days Tensile Strength 650 psi (3.9 MPa)

Elongation at Break 80%

Modulus of Elasticity 1,800 psi (12.4 MPa)

50 psi (0.35 MPa) Tensile stress at % elongation 2.5% 5%

90 psi (0.62 MPa)

10% 160 psi (1.10 MPa)

Tear Resistance (ASTM D-624) 110 lb./in. (19.4 N/mm) Hardness (ASTM D-2240) 28 days (Shore A) 75-80 (Shore D) 30-40



How to Use	
Surface Preparation	Substrate must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, etc., by mechanical means (i.e. sandblasting, high pressure water blasting).
Mixing	Pre-mix each component. It is critical to accurately proportion 2 parts Component 'A' and 1 part Component 'B' by volume into a clean pail or appropriately sized mixing container. Mix thoroughly for 3 minutes with a Sika Paddle on a low-speed (400- 600 rpm) drill until uniform in color. Mix only that quantity which can be used within pot life.
Application	For vertical or overhead applications, gun Sikadur® 51 NS into construction/control joints and cracks with caulking gun, pressure extruder, or other suitable methods. Be sure to maintain steady pressure and steady of material, entire joint in a single application. Take care to eliminate overlapping as this may cause bubbling ka Technical Service at 800-933-SIKA.
Limitations	 Do not thin Sikadur® 51 NS. Addition of solvents may prevent proper cure. Substrate temperature should be 40°F (4°C) minimum and rising. For best results, materials should be maintained between 65°-85°F (18°-29°C) during application. Do not apply through standing water. Minimum age of concrete is 28 days. Materials are vapor barriers after cure. Concrete or masonry must be tested for water-vapor transmission prior to application. Not designed for use under constant immersion in water or other liquids. Do not use in expansion (moving) joints. For application in non-moving joints only. The ultimate performance of Sikadur® 51 NS depends upon many factors, [i.e., proper joint design, thermally stable areas, (concrete slab), etc.]. For applications other than sealing of control or construction joints, consult Sika Technical Service at 800-933-SIKA. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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RC 140

Sikadur® 51 SL

Flexible epoxy control joint resin

Description	Sikadur® 51 SL		joint resin sealer and adhesive.
Where to Use	■ w cut construction control joints and cracks.		l joints and cracks.
Advantages	 Remains Prevents deterioration of Excellent adhesive proposition of Conforms to ACI 302.1 Ideal for use with plural Can be used on grades Shock absorbent and duse as a security sealatuse as a tamper resista 	perties. R (4.10-Joint Materials). I injection type systems. s up to 15%. Iurable. Withs	
Coverage	1 gal. will yield 231 in ³		
Packaging	4 gallon units.		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75° F (18°-

24°C) before using.

Color Concrete Gray

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume.

Viscosity Comp. 'A' 5,800 cps (5,800) Comp. 'B' 7,900 cps (7,900)

Comp. 'B' 7,900 cps (7,900) Mixed 7,000 cps (7,000)

Pot Life 20-25 minutes, 1 gallon (3.8 liter)

Tack-Free Time 7-8 hours
Tensile Properties (ASTM D-638)

14 days Tensile Strength 570 psi (3.9 MPa)

Elongation at Break 90%

Modulus of Elasticity 2,800 psi (19.3 MPa)

Tensile stress at % elongation 2.5% 70 psi (0.48 MPa)

5% 110 psi (0.75 MPa) 10% 160 psi (1.10 MPa)

Tear Resistance (ASTM D-624) 14 days 170 lb./in. (29.8 N/mm)

Hardness (ASTM D-2240) 28 days Hardness (Shore D) 50-55

Water Absorption (ASTM D-570) 7 days (24 hour immersion) 1.86%



How to Use Surface Preparation	Substrate must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants.
	Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.
Mixing	Pre-mix each component. Proportion equal parts by volume of Component A and Component B into clean pail. Mix thoroughly for 3 minutes with a low-speed (400-600 rpm) drill using a Sika paddle until uniform in color. Mix only that quantity that can be applied within its pot life.
Application	Pour the mixed Sikadur® 51 SL into the prepared joint or use low-pressure extrusion equipment.
	Option 1: Allow the material to slowly, settle and self-level entire depth. Strike-off level and remove any excess material where required, before it hardens.
	Option 2: If applied generously, sealant will out of joint. Allow material to completely harden. Apply heat with an industrial heating gun to soften cured resin. Shave Sikadur® 51 SL with a sharp razor to level
Limitations	 Do not thin. Addition of solvents may prevent proper cure. Substrate temperature should be 40°F (4°C) minimum and rising. For best results, materials should be maintained between 65°-75°F (18°-24°C) during application. Do not apply through standing water. Minimum age of concrete is 28 days. Materials are a vapor barrier after cure. Concrete or masonry must be tested for water-vapor transmission prior to application. Not designed for use under constant immersion in water or other liquids. Do not use in expansion (moving) joints. For application in non-moving joints only. The ultimate performance of Sikadur® 51 SL depends upon many factors, [i.e., proper joint design, thermally stable areas (concrete slab), etc.]. Sikadur® 51 SL should be installed full depth when sealing construction/control joints. Material should not be applied earlier than 28 days after new concrete is placed. A 60-90 day cure is recommended. Sikadur® 51 SL may change color over time, especially when expose or intense lighting. For applications other than sealing of joints, consult Sika Technical Service prior to use.

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Sikasil®-728 NS

Non-sag, ultra low modulus, highway/parking garage, neutral cure silicone sealant

Description

Sikasil 728 NS is a high performance, non-sag. one-component, ultra low modulus elastomeric, neutral cure silicone sealant. Meets the requirements of ASTM D-5893: ASTM C-920, Type S, Grade NS, Class 100/50, Use NT, T, M, G, A, O with ultra low Shore Hardness: TT-S-00230C, Type II, Class A; Class A.

Where to Use

Construction Application

- Highway joints
- Bridges
- Stadiums
- Parking garages
- Plaza decks
- Driveways
- Decks
- Expansion joints
- Saw cut joints

Substrate

■ Concrete, steel, glass, aluminum, ceramic, masonry, brick, stone and granite

Advantages

- Ideal for cold climates

tions

- Bonds to most substrates without priming; best performance obtained in horizontal joints when primed
- Ready to use, labor cost reduction
- Non sag, excellent for vertical joints
- All season ease of application
- Excellent for use on all types of concrete joints
- Jet fuel resistant
- Resistant to road salts

Packaging

4.5 gal (17 l) in a 5 gal pail; 52 gal (197 l) in 55 gal drum. 29 oz. cartridge/12 per case.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life

When stored in the original, unopened containers at or below 90°F (32°C), shelf life is one year. A product skin may form in pails and drums, remove prior to use

Storage Conditions Store in unopened containers at temperatures at or below 90°F (32°C).

Limestone and Charcoal Gray.

Uncured Properties at 77°F (25°C), 50% R.H.

Cure Time (MNA Method) 1/16" / 24 hours Slump (ASTM D-2202) none Skin-over Time (MNA Method) 15 - 25 min. Tack Free Time (ASTM C-679) 30 - 40 min.

Extrusion Rate (ASTM C-1

Rheological, Vertical (ASTM C-639)

VOC Content Service Temperature

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

Movement Capability (ASTM C-719) +100%, -50% Elongation at Break (ASTM D-412) 1000% Shore OO (ASTM C-661 & ASTM D-2240) Hardness. 50 Shore A (ASTM C-661 & ASTM D-2240) 5-10

Stress at 100% (ASTM D-412) 35 psi (0.24 MPa)

Peel Strength (ASTM C-794) 40 pli

Tensile Strength (ASTM D-412) 175 psi (1.20 MPa) Bond Durability on glass, (ASTM C-719) +100%, -50% aluminum and concrete Weathering Resistance Excellent

Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.



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non-sag @ 120°F (49°C) 1.64% by wt., 21 g/l, 0.18 lbs/gal -80°F to 350°F (-62.2°C to 176.6°C)

Coverage

1 gallon: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"			
	1/4"	307.9		
	3/8"	205.3	136.8	
	1/2"	153.9	102.6	77.0
Width	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

29 o	29 oz Cartridge: Yield in Linear feet				
	Depth 1/4" 3/8" 1/2"				
	1/4"	69.8			
	3/8"	46.5	31.0		
Width	1/2"	34.9	23.3	17.4	
	3/4"	23.3	15.5	11.6	
	1"			8.7	
	1.25"			7.0	
	1.5"			5.8	

How to Use Installation

Joint Design: The number of joints and the joint width should be designed for a recommended joint movement of +25% and -25% at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13 mm) and the minimum is 3/8 inch (10 mm). For joints greater than 1 inch (25.4 mm), do not exceed 1/2 inch (13 mm) in depth.

Joint Backing: To control joint depth, use closed cell polyethylene or non-gassing backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%.

Surface Preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

Porous Substrates – clean by mechanical methods to expose a sound surface free of contamination and laitance. **Non-porous substrates** – for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Primer

Sikasil-728 NS is designed to obtain adhesion without the use of a primer; however, best results are obtained when horizontal joints are primed. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for Sikasil Primer 2100 and contact Technical Service for additional information.

Application

Ready to use, apply using professional caulking gun or dispensing equipment. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Apply the sealant so that it is recessed 1/8 inch (3 mm) below the surface. For parking deck joints, recess 1/4 inch (6 mm). For highway joints, recess 1/2 inch (13 mm). Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling. Remove excess sealant from substrate while uncured using a commercial solvent, such as xylene. Strictly follow the solvent manufacturer's warnings and instructions for use. Cured sealant may be removed by mechanical means.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Not recommended for structural glazing applications.
- Test recommended for absorptive surfaces such as granite, limestone or marble where staining may occur.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free time and cure rates.
- Allow treated wood to age six months before application.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Carretera Libre Celaya Km. 8.5









Sikasil®-728 RCS

Two-part, self-leveling, rapid cure, ultra low modulus, horizontal application, neutral cure silicone sealant

Description	Sikasil-728 RCS (Rapid Cure System) is a self-leveling, two-component, very rapid cure, ultra low modulus elastomeric, neutral cure silicone sealant. Exceeds the requirements of ASTM C-920, Type M, Grade P, Class 100/50, Use T, M, G, A, O; TT-S-00227E, Type I, and various AASHTO reports and state DOT approvals.			
Where to Use	Construction Application			
	■ Horizontal expansion joints			
	■ Highway and bridge joints			
	■ Saw cut joints - new and remedial			
	■ Plaza decks			
	■ Parking decks			
	■ Bridges			
	■ Airports			
	■ Stadiums			
	■ Driveways			
	Location			
	■ Horizontal			
	■ Interior and exterior			
	Above grade or on grade			
	Substrate			
	■ Concrete, steel, glass, aluminum, tile, ceramic, masonry, brick, stone and granite			
Advantages	■ No tooling, less labor			
	mperature conditions			
	• t			
	Bonds to most substrates without priming			
	 All season ease of application 			
	Good contact/adhesion with hard to reach areas			
	Ideal for cold climates			
	■ Excellent for use on runways and tarmacs			
	Jet fuel resistant			
	Resistant to road salts			
Packaging	.11 L) – 2 pails each containing 4.5 gal (17 L); 104			
i ackagnig	.11 L) – 2 pails each containing 4.3 gal (17 L), 104			

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life When stored in the original, unopened containers at or below 90°F (32°C), shelf life is one year. A product skin may form in pails and drums, remove prior to use.

Store in unopened containers at temperatures at or below 90°F (32°C). **Storage Conditions**

Limestone and Charcoal Gray (when Part A, dark gray and Part B, white, are mixed).

Uncured Properties at 77°F (25°C), 50% R.H.

Cure Time (MNA Method) 90% in 1 hr. Skin-over Time (MNA Method) 10 min. Tack Free Time (ASTM C-679) 25 min.

gal unit (394.16 L) -2 drums each containing 52 gal (197.08 L)

Extrusion Rate (ASTM C-1 ype S)

Rheological, Vertical (ASTM C-639) VOC Content

self-leveling @ 120°F (49°C) 2.4% by wt., 30 g/l, 0.25 lbs/gal -80° to 350°F (-62.2° to 176.6°C) Service Temperature

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

Movement Capability & Bond Durability (ASTM C-719) +100%, -50% (glass, aluminum and concrete) > 1000% Elongation at Break (ASTM D-412)

Hardness, Shore OO (ASTM C-661 & ASTM D-2240) 50 ± 5 Shore A (ASTM C-661 & ASTM D-2240) 4-6

Stress at 100% (ASTM D-412) 25 psi (0.17 MPa) Peel Strength (ASTM C-794) (glass, aluminum and concrete) 30 pli 70 psi (0.48 MPa) 725% Tensile Strength (ASTM D-412) Joint Elongation (ASTM D-5329 [a] [b])

Joint Modulus (ASTM D-5329 [a] [b]) (100% elongation) Excellent Weathering Resistance

Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.



Coverage

20 oz Sausage: Yield in Linear feet				
Depth 1/4" 3/8" 1/2"			1/2"	
	1/4"	48.1		
Width	3/8"	32.1	21.4	
	1/2"	24.1	16.0	12.0
	3/4"	16.0	10.7	8.0
	1"			6.0
	1.25"			4.8
	1.5"			4.0

1 gallon: Yield in Linear feet				
Depth 1/4" 3/8" 1/2"		1/2"		
	1/4"	307.9		
Width	3/8"	205.3	136.8	
	1/2"	153.9	102.6	77.0
	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use Installation

Joint Design: The number of joints and the joint width may be designed for high movement capability. For joints one to three inches in width, the sealant will accept movements +100% and -50% and for three to four inches in width, the sealant will accept movements of $\pm 50\%$ of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The minimum depth is 1/4 inch (6 mm) and the maximum is 1/2 inch (12 mm). For joints greater than 1 inch (25.4 mm), do not exceed 1/2 inch (6 mm) in depth

Joint Backing: To control joint depth, use closed cell polyethylene or non-gassing backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Never use open cell rod in on grade horizontal joints.

Surface Preparation

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

Porous Substrates – clean by mechanical methods to expose a sound surface free of contamination and laitance. **Non-porous substrates** – for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Primer

Sikasil-728 RCS is designed to obtain adhesion without the use of a primer; however, best results are obtained when horizontal joints are primed. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for Sikasil Primer and contact Technical Service for additional information.

Application

Apply sealant using consistent, positive pressure to force sealant into the joint. Apply the sealant so that it is recessed 1/8 inch (3 mm) below the surface. For parking deck joints, recess 1/4 inch (6 mm). For highway joints, recess 1/4 inch (13 mm). Sikasil-728 RCS is self-leveling - no tooling is needed. DO NOT use soapy water or other liquids. Consult full application guide for further information. Sikasil-728 RCS will obtain adhesion to aged, cured asphalt. Never use on newly poured asphalt. Conduct a test to document and adhesion under actual jobsite conditions.

Removal

Remove excess sealant from substrate while uncured using a commercial solvent, such as xylene according to the solvent manufacturer's warnings and instructions for use. Cured sealant can only be removed by mechanical means.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Contact Technical Service prior to using in joints over three inches (76 mm) wide.
- Not intended for structural glazing.
- Test recommended for absorptive surfaces such as limestone, granite or marble where staining may occur.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may discolor. Test apply prior to application.
- Test sensitive substrates, such as mirror backings for compatibility before use.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro C.P. 76920

Sikasil®-728 SL

Self-leveling, ultra low-modulus, highway/parking garage, neutral cure silicone sealant

Description

Sikasil-728 SL is a self-leveling, one-component, ultra low modulus, elastomeric, neutral cure silicone sealant. Meets the requirements of ASTM D-5893; ASTM C-920, Type S, Grade P, Class 100/50; Use T, M, G, A, O with an ultra low Shore Hardness; TT-S-00230C, Type I, Class A; TT-S-001543A, Class A.

Where to Use

Construction Application

- Highway joints
- Bridges
- Stadiums
- Parking garages
- Plaza decks
- Driveways
- Decks
- Expansion joints
- Saw cut joints

Substrate

■ Concrete, steel, glass, aluminum, tile, ceramic, masonry, asphalt, brick, stone and granite

Advantages

- No tooling, less labor
- Durable
- Ideal for cold climates

tions

- LIONS
- Bonds to most substrates without priming including aged asphalt and concrete
 Ready to use
- All season ease of application
- Good contact/adhesion with hard to reach areas
- Excellent for use on runways and tarmacs
- Jet fuel resistant
- Resistant to road salts

Packaging

4.5 gal (17 L) in a 5 gal pail; 52 gal (197 L) in 55 gal drum; 29 oz. cartridges/12 per case.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original unopened container. A product skin may form in pails and drums,

remove prior to use

Storage Conditions Store in unopened containers at temperatures at or below 90°F (32°C).

Colors Limestone and Charcoal Gray.

Uncured Properties at 77°F (25°C), 50% R.H.

Cure Time (MNA Method)1/16" / 24 hoursSkin-over Time (MNA Method)60 min.Tack Free Time (ASTM C-679)115 min.

Extrusion Rate (ASTM C-1

 Rheological, Vertical (ASTM C-639)
 self-leveling @ 120°F (49°C)

 VOC Content
 2.27% by wt., 29 g/L, 0.24 lbs/gal

 Service Temperature
 -80° to 350°F (-62.2° to 176.6°C)

Cured Properties after 7 days at 77°F (25°C), 50% R.H.

 Movement Capability (ASTM C-719)
 +100%, -50%

 Elongation at Break (ASTM D-412)
 1100%

 Hardness
 Shore OO (ASTM C-661 & ASTM D-2240)
 40

 Shore A (ASTM C-661 & ASTM D-2240)
 3-5

Stress at 100% (ASTM D-412) 30 psi (0.21 MPa)

Peel Strength (ASTM C-794) 25 p

Tensile Strength (ASTM D-412)

Bond Durability on glass, (ASTM C-719)
aluminum and concrete
+100%, -50%

Weathering Resistance Excellent

Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.



Coverage

29 oz Cartridge: Yield in Linear feet				
Depth 1/4" 3/8" 1/2		1/2"		
	1/4"	69.8		
Width	3/8"	46.5	31.0	
	1/2"	34.9	23.3	17.4
	3/4"	23.3	15.5	11.6
	1"			8.7
	1.25"			7.0
	1.5"			5.8

1 gallon: Yield in Linear feet				
Depth 1/4" 3/8" 1/		1/2"		
	1/4"	307.9		
Width	3/8"	205.3	136.8	
	1/2"	153.9	102.6	77.0
	3/4"	102.6	68.4	51.3
	1"			38.5
	1.25"			30.8
	1.5"			25.7

How to Use

Surface Preparation

Joint Design: The number of joints and the joint width should be designed for a recommended joint movement of +25% and -25% at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13 mm) and the minimum is 3/8 inch (10 mm). For joints greater than 1 inch (25.4 mm), do not exceed 1/2 inch (13 mm) in depth.

Joint Backing: To control joint depth, use closed cell polyethylene or non-gassing backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%.

The substrate must be clean, dry, frost free, sound and free of any oils, greases or incompatible sealers, paints or coatings that may interfere with adhesion.

Porous Substrates - clean by mechanical methods to expose a sound surface free of contamination and laitance.

Non-porous substrates - for cleaning non-porous substrates, use two rag wipe method using xylene or an approved commercial solvent. Allow solvent to evaporate prior to sealant application.

Sikasil-728 SL is designed to obtain adhesion without the use of a primer; however, best results are obtained when horizontal joints are primed. Test by applying the sealant and/or primer sealant combination to results and proposed application methods. Refer to Technical Data Sheet for Sikasil Primer and contact Technical Service for additional information.

Application

Ready to use, apply using professional caulking gun or dispensing equipment. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Apply the sealant so that it is recessed 1/8 inch (3 mm) below the surface. For parking deck joints, recess 1/4 inch (6 mm). For highway joints, recess 1/2 inch (13 mm). Sikasil-728 SL is self leveling therefore, no tooling is needed. It is typical that 728 SL may retain some residual surface tack in its cure. This condition does not affect the time the surface joint can be open to service in a properly recessed sealant joint. Sikasil-728 SL will obtain adhesion to aged, cured asphalt. Never use on newly poured asphalt. I jobsite conditions

Removal

Remove excess sealant from substrate while uncured using a commercial solvent, such as xylene. Strictly follow solvent manufacturer's instructions for use and warnings. Cured sealant may be removed by mechanical means. Cured sealant can only be removed by mechanical means.

Limitations

- Do not allow sealant to come in contact with solvent during cure.
- Do not allow sealant to come in contact with curing polyurethane sealants during cure.
- Not intended for immersion.
- Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information.
- Not intended for structural glazing.
- Test recommended for absorptive surfaces such as granite, limestone or marble where staining may occur.
- Do not apply to surfaces that will be painted.
- Do not apply to substrates that bleed oil, plasticizers or solvent.
- Do not apply to damp or wet substrates.
- Lower temperature and humidity will extend tack free and cure rates.
- Allow treated wood to age six months before application.
- Brass and copper may be discolored. Test apply prior to application.
- Test sensitive substrates for compatibility before use.
- Due to the very low tensile strength of asphalt and possibility that asphalt may fail cohesively within itself, Sikasil 728 SL is not recommended for asphalt to asphalt joints.

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Fracc. Industrial Balvanera Corregidora, Queretaro

Phone: 52 442 2385800 Fax: 52 442 2250537

Sikadur® 31, Hi-Mod Gel (1:1 Mix Ratio)

High-modulus, high-strength, structural, epoxy paste adhesive

Description	Sikadur® 31, Hi-Mod Gel, is a 2-component, 100% solids, solvent-free, moisture-tolerant, high-modulus, high strength, structural epoxy paste adhesive. It conforms to the current ASTM C-881, Types I and IV, Grade-3, Class-B/C and AASHT
Where to Use	 Structural bonding of concrete, masonry, metals, wood, etc. to a maximum glue line of ½ in. (3 mm). Grout bolts, dowels, and pins. Seals cracks and around injection ports prior to pressure-injection grouting. Interior, vertical, and overhead repair of concrete as an epoxy mortar binder. As a pick-proof sealant around windows, doors, lock-ups etc. inside correctional facilities.
Advantages	 Meets physical requirements of ASTM C-881 Types I, II & IV, Grade 3, Classes B & C. Suitable for potable water contact, meets NSF/ANSI Standard 61. Excellent adhesion to concrete, masonry, metals, wood, and most structural materials. Paste consistency ideal for vertical and overhead repair of concrete. Fast-setting and strength-producing adhesive. Convenient easy mix ratio A:B = 1:1 by volume.
Coverage	1 gal. yields 231 cu. in. (3,785 cm³) of epoxy paste adhesive. 1 gal. (3.8 L) mixed with 1 gal. (3.8 L) by loose volume of oven-dried aggregate yields approximately 346 cu. in. (5,670 cm³) of epoxy mortar.
Packaging	1 gal. and 3 gal. (11.4 L) units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-29°C) before using.

Color Concrete gray

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume

Consistency Non-sag paste

Pot Life Approximately 60 minutes @ 73°F. (500 gram mass)

Tack-Free Time 1.5 - 2.5 hours at 30 mils. thick

Tensile Properties (ASTM D-638)

7 day Tensile Strength 3,300 psi (22.7 MPa)

Elongation at Break 0.9 %

Flexural Properties (ASTM D-790)

7 day Flexural Strength (Modulus of Rupture) 6,100 psi (42.0 MPa)

Tangent Modulus of Elasticity in Bending 1.67 X 10⁶ psi (11,520 MPa)

Shear Strength (ASTM D-732) 7 day Shear Strength 4,600 psi (31.7 MPa)

Bond Strength (ASTM C-882)

Hardened Concrete to Hardened Concrete:

 2 day
 (dry cure)
 2,200 psi (15.2 MPa)

 2 day
 (moist cure)
 2,400 psi (16.5 MPa)

 14 day
 (moist cure)
 2,900 psi (20.0 MPa)

Hardened Concrete to Steel:

2 day (dry cure) 2,900 psi (20.0 MPa)

Tensile Bond Strength (Pull-off Method, Dyna, ASTM C-1583-04)

2 day 420 psi (2.9 MPa)

emperature (ASTM D-648) 7 day (Fiber Stress Loading = 264 psi) 135°F (57°C)

Water Absorption (ASTM D-570) 24 hour 0.079

Compressive strength (ASTM D-695) psi (MPa)

	40°F (4°C)* **	73°F (23°C)* **	90°F (32°C)* **
2 hour	-	-	450 (3.1)
4 hour	-	800 (5.5)	10,500 (72.4)
8 hour	-	8,500 (58.6)	12,200 (84.1)
16 hour	700 (4.8)	10,500 (72.4)	13,000 (89.6)
1 day	6,000 (41.4)	13,000 (89.6)	15,000 (103.4)
3 day	11,000 (75.8)	14,000 (96.5)	16,000 (110.3)
7 day	12,900 (88.9)	15,000 (103.4)	16,000 (110.3)
14 day	13,500 (93.0)	15,400 (106.1)	16,000 (110.3)
28 day	14,000 (96.5)	16,000 (110.3)	16,000 (110.3)



Compressive Modulus of Elasticity (ASTM D-695) 7 day 7.95 X 10⁵ psi (5,485 MPa)

VOC Content 4.0 g/L (A+B)

- * Material cured and tested at temperatures indicated.
- ** See Limitations section for further information.

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes, and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast cleaning or other equivalent mechanical means.

Mixing

Pre-mix each component. Proportion 1 part Component 'B' to 1 part Component 'A' by volume into a clean pail or appropriately sized mixing container. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400-600 rpm) drill until uniform in color. Mix only that quantity which can be used within its pot life. Prior to mixing, material should be conditioned to 65°-85°F (18°-29°C). To prepare an epoxy mortar, slowly add up to 1 part, by loose volume of an oven dried aggregate, to 1 part of the mixed Sikadur® 31, Hi-Mod Gel, and mix until uniform in consistency.

Application

As a structural adhesive - Apply the neat mixed Sikadur® 31, Hi-Mod Gel to the prepared substrates. Work into place until the adhesive has cured. into the substrate for positive adhesion. Secure the bonded unit Glue line should not exceed 1/8-in. (3 mm).

To seal cracks for injection grouting - Place the neat mixed material over the cracks to be pressure injected and around each injection port. Allow time to set before pressure injecting. For interior vertical and overhead patching - Place the prepared mortar in void, working the material into the prepared substrate, the cavity. Strike off level. Lifts should not exceed 1-in (25 mm).

As a pick-proof sealant - Use automated or manual method. Apply an appropriate size bead of material around the area being sealed. Seal with neat Sikadur® 31, Hi-Mod Gel.

Limitations

- THE NTSB HAS STATED THAT THIS PRODUCT IS APPROVED FOR SHORT TERM LOADS ONLY AND SHOULD NOT BE USED IN SUSTAINED TENSILE LOAD ADHESIVE ANCHORING APPLICATIONS WHERE ADHESIVE FAILURE COULD RESULT IN A PUBLIC SAFETY RISK. CONSULT A DESIGN PROFESSIONAL PRIOR TO USE.
- Components of original 2:1 mix ratio formulation of Sikadur® 31, Hi-Mod Gel cannot be cross-mixed with components of Sikadur® 31, Hi-Mod Gel (NEW 1:1 Mix Ratio) formulation.
- Minimum substrate and ambient temperature 40°F (4°C).
- Do not thin. Solvents will prevent proper cure.
- When preparing an epoxy mortar, use oven-dried aggregate only.
- Maximum epoxy mortar thickness is 1 in. (25 mm) per lift.
- Epoxy mortar is for interior use only. Material is a vapor barrier after cure.
- Minimum age of concrete must be 21-28 days, depending upon curing and drying conditions, for mortar applications.
- Porous substrates must be tested for moisture-vapor transmission prior to mortar applications.
- Not for sealing cracks under hydrostatic pressure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® Combiflex® SG System

High performance joint sealing system

Description

High performance joint sealing system for construction, expansion and connection joints as well as overnent in more than one direction,

while

maintaining a high quality seal.

tape with advanced adhesion using Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio).

Where to Use

Sealing system for expansion, construction and connection joints, as well as for cracks in:

- Tunnels and culverts
- Hydroelectric power plants
- Sewage treatment plants
- Basements
- Water retaining structures and drinking water reservoirs
- Around iron, steel and concrete pipes
- Swimming pools

Sealing of:

- Joints with extreme movement
- Building sections where varying settlement is expected
- Cracks

Repair/reinstatement of leaking joint sealing systems such as:

- Waterbars
- Joint sealants, etc.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life containers.

Storage Conditions Store dry at 40°-85°F (4°-30°C.) **Condition material to 65°-85°F** before

using.

Color Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio), adhesive - light gray.

FPO sheeting - concrete gray.

Typical Technical Data for Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio), Adhesive:

Pot Life Approximately 60 minutes.

Tack Free Time 1.5 - 2.5 hours

Typical Technical Data for Combiflex SG:

Tensile Properties (ASTM D-412)

Tensile Strength > 1,740 psi (12 MPa)

Elongation at Break > 600%
Tear Resistance (ASTM D-624) Die C
Tear Strength 69 lb/in. (12 N/mm)

Low Temperature of Performance Maintained to -40°F

Typical Technical Data for Sikadur Combiflex System:

Peel Strength (ASTM D-903)

7 days Substrate, Concrete No loss of adhesion between the Tape and the Sikadur 31,

Hi-Mod Gel (1:1 Mix Ratio), or the Sikadur 31, Hi-Mod Gel

(1:1 Mix Ratio) and the concrete

Chemical Resistance

Long term to:

Water, lime water, cement water, seawater, salt solutions, domestic sewage, bitumen (according to EN 1548), bitumen emulsion coatings (staining possible), etc.

Temporary to:

Light fuel oil, diesel, diluted alkali and mineral acids, ethanol, methanol, petrol, etc.

Ozone Resistance

3 month Exposure Water/Ozone (3 ppm) - No Effect; Air/Ozone (2-300 ppm) - No Effect

For additional information on Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio), consult Technical Data Sheet or call Technical Service.



Advantages	 Advanced adhesion, no activation of tape required Easy to install 	
	 Suitable for both dry and damp concrete surfaces 	
	■ UL Listed for potable water applications	
	•	
	■ Performs well within a wide range of temperatures	
	■ Excellent adhesion to many materials	
	Weather and water resistant	
	 Approved for contact with potable water 	
	■ Good resistance to many chemicals	
	■ Root resistant	
	■ V ituations	
Coverage	Tape - 82 lineal ft./roll. Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio) - 40 lineal ft	
	gal.	
Packaging	Kits: Pre-measured kits containing 4 in. wide	
0 0	Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio).	
	The components may be also be purchased separately:	
	Tape - 4, 8 and 12 in. wide by 20 ft. long and 82 ft. long.	
	Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio) - 3 gal. units, and 1 gal. unit.	
How to Use		
Surface Preparation	Surface must be clean and sound. It may be dry or damp but free of standing water. Remove dus	
ouridoo i ropurumon	laitance, grease, curing compounds, impregnations, waxes, and any other contaminants. Prepara	
	tion Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free	
	open textured surface by blastcleaning or equivalent mechanical means. Steel - Should be cleaned and prepared to define a hallance and contaminant not	
	and prepared thoroughly by blastcleaning.	
Mixing	Surface must be clean and sound. It may be dry or damp but free of standing water. Remove dus	
MIXIIIg	laitance, grease, curing compounds, impregnations, waxes, and any other contaminants. Prepara	
	tion Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free	
	open textured surface by blastcleaning or equivalent mechanical means. Steel - Should be cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the contai	
	and prepared thoroughly by blastcleaning or other equivalent means.	
Application	Surface must be clean and sound. It may be dry or damp but free of standing water. Remove dus	
Аррисацоп	laitance, grease, curing compounds, impregnations, waxes, and any other contaminants. Prepara	
	tion Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free	
	open textured surface by blastcleaning or equivalent mechanical means. Steel - Should be cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the containing of the cleaned and properties to define a lateral containing the contai	
	and prepared thoroughly by blastcleaning	
Limitations	 Minimum surface temperature 40°F. 	
Liiiilalioiis	■ Do not thin Sikadur 31, Hi-Mod Gel (1:1 Mix Ratio). Solvents will prevent proper cure.	
	 Maximum application thickness of epoxy is 1/8 in. 	
	■ Epoxy is a vapor barrier after cure.	

- Epoxy is a vapor barrier after cure.
- Cover plates over joint are required when u

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- If joints are to be subjected to water pressure, the tape must be supported in the joint. Hard foam or ioint sealant is recommended.
- For exposure to negative water pressure, th

Tape must be secured with a

- Tape must be protected from mechanical damage.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sika Mexicana S.A. de C.V.

Sikadur® 23, Lo-Mod Gel

Low-modulus, paste-consistency, epoxy resin binder

Description	Sikadur® 23, Lo-Mod Gel, is a 2-component, 100% solids, moisture-tolerant, low-modulus, non-sag paste-consistency, epoxy resin binder. It conforms to the current ASTM C-881 and AASHTO M-235
Where to Use	 Use as a binder for epoxy mortar repairs. As a pick-proof sealant around windows, doors, lock-ups, etc., inside correctional facilities, schools and institutions.
Advantages	 Non-sag consistency. Convenient easy to mix ratio A:B = 1:1 by volume. Moisture-tolerant epoxy adhesive binder.
Coverage	1 gal. of mixed Sikadur® 23, Lo-Mod Gel, when mixed with 1 part by loose volume of oven-dried aggregate, yields approximately 346 cu. in. of epoxy mortar.
Packaging	4-gal. units

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before

using.

Color Concrete gray.

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume.

Consistency Non-sag paste.

Pot Life Approximately 45 minutes. (200 gram mass)

Tensile Properties Mortar 1:1 (ASTM D-638) Neat

2,400 psi (16.5 MPa) 2,000 psi (13.8 MPa) 14 day Tensile Strength 1.0 % 6.3%

Elongation at Break Modulus of Elasticity 6.1 x 10⁵ psi (4,206 MPa) 3.23x10⁵ psi (2,227 MPa)

Flexural Properties Mortar 1:1 (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 3,900 psi (26.9 MPa) 4,800 psi (33 MPa) Tangent Modulus of Elasticity in Bending 6.8 x 10⁵ psi (4,688 MPa) 4.71x10⁵ psi (3,247 MPa)

Shear Strength Mortar 1:1 (ASTM D-732)

3,300 psi (22.7 MPa) 14 day Shear Strength 3,000 psi (21 MPa)

Water Absorption Neat (ASTM D-570)

7 day (2 hour Boil) 0.4%

emperature Mortar 1:1 (ASTM D-648)

102°F (39°F) 14 day

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete 2 day (dry cure) Bond Strength 2,600 psi (17.9 MPa) 14 day (moist cure) Bond Strength 1,700 psi (11.7 MPa)

Compressive Properties Mortar 1:1, (ASTM D-695)

Compressive Strength, psi (MPa)

Neat 40°F* (4°C) 73°F* (23°C) 90°F* (32°C) 73°F* (23°C) 90°F* (32°C)

8 hour 3,500 (24.1) 16 hour 3,300 (22.7) 5,600 (38.6) 120 (0.83) 960 (6.6)



B260

14 day 7,300 (50.3) 7,100 (48.9) 5,900 (40.7) 5,000 (34.5) 3,800 (26.2 28 day 7,400 (51.0) 7,200 (49.6) 6,000 (41.4) 5,150 (35.5) 3,900 (26.9
28 day 7,400 (51.0) 7,200 (49.6) 6,000 (41.4) 5,150 (35.5) 3,900 (26.9) Compressive Modulus 28 days 4.0x10 ⁵ psi (2,758 MPa) 1.28x10 ⁵ psi (883 MPa)

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blastcleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blastcleaning other equivalent mechanical means to

Mixing

Pre-mix each component. Proportion equal quantities by volume of Component 'A' and Component 'B' into a clean pail. Mix thoroughly for 3 minutes with a Sika paddle on a low-speed (400-600 rpm) drill until uniform in color. Slowly add up to 1 part by loose volume of an oven-dried aggregate to 1 part of mixed Sikadur® 23, Lo-Mod Gel, and mix until uniform in consistency. Mix only that quantity that can be used within its pot life.

Application

As a mortar - Apply the Sikadur[®] 23, Lo-Mod Gel mortar using a trowel. Work material into surface. Fill void from deepest to shallowest area. Strike off level.

As a pick-proof sealant - Use automated or manual method. Apply an appropriate size bead of material around the area being sealed. Seal with neat Sikadur® 23, Lo-Mod Gel.

Limitations

- Do not thin, solvents will prevent proper cure.
- Use only oven-dried aggregate.
- Minimum substrate and ambient temperature 40°F (4°C).
- Porous substrates must be tested for moisture-vapor transmission prior to application.
- Material is a vapor barrier after cure.
- Minimum age of concrete before application is 21-28 days, depending on curing and drying conditions.
- Thickness in excess of 1/2 in. (13 mm) is not recommended in areas exposed to thermal change.
- Maximum thickness of 1.5 in./lift (38 mm/lift) for interior applications.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Fracc. Industrial Balvanera Corregidora, Queretaro

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r regional cente







Fax: 514-694-2792 Phone: 52 442 2385800 Sika and Sikadur are registered trademarks Fax: 52 442 2250537 Printed in Canada.

Sikaflex®-11 FC

One part advanced polyurethane, elastomeric sealant/adhesive

Description	1 FC is a one-component, gun-grade, adhesive and sealing compound of permanent elasticity. This dual-purpose material is based on a special moisture-cured polyurethane with an accelerated curing time.
Where to Use	As an elastic adhesive for: Cover plates, gaskets and coverings. Acoustic ceiling tiles. Floor moldings and door sills. Light weight construction materials. Wood or metal and door frames. Roof tiles.
	As an elastic joint sealer for: Air ducts and high vacuum systems. Containers, tanks, and silos. r ducts, piling, etc. Reservoirs or water retaining structures. Aluminum fabrication. Bolted lap joints.
Advantages	 Excellent adhesion on all cement-based materials, brick, ceramics, glass, metals, wood, epoxy, polyester and acrylic resin. Fast cure rate. Good weathering and water resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended). High durability.
Chemical Resistance	Good resistance to water, weak acids, weak alkalis, sewerage, mineral oils, vegetable oils, fats, fuels.
	(Not resistant to organic solvents, paint thinner, strong acids, strong alkalis). Consult Technical Service for data.
Packaging	3 osite cartridges, 12/case.

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in unopened container.

Storage Conditions Store at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Color White VOC Content 28.5 g/L

Application Temperature 40° to 100°F. Sealant should be installed when joint is at mid-range

of its anticipated movement.

Service Range -40° to 170°F

Curing Rate Tack-free Time (TT-S-00230C) 1 to 2 hours depending on climate.

Final Cure 3 to 5 days

Recovery ASTM C-719 >90% Shore A Hardness (ASTM D-2240) 40-45

Tensile Properties (ASTM D-412)

Tensile Stress 225 psi Elongation at Break 600% Lap-Shear Strength (ASTM D-1002)

73 F/50% RH 165 psi

Weathering Resistance Excellent

Sika®

ige	10.1	oz Cartrio	dge: Yield	in Linear	feet
)epth	1/4"	3/8"	1/2"
		1/4"	24.3		
		3/8"	16.2	10.8	
	_	1/2"	12.1	8.1	6.1
	Width	3/4"	8.1	5.4	4.0
		1"			3.0
		1.25"			2.4

1.5"

Covera

How to Use	
Surface Preparation	Clean all surfaces. Joint walls must be sound, clean, dry, frost-free, and free of oil and grease. Curing compound residues and any other foreign matter must be thoroughly removed. A roughened surface will also enhance bond.
Priming	Priming is not usually necessary for anodized aluminum, steel, non-absorbent materials such as glass, ceramics, stoneware and tiles. Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure. Consult Technical Service at 1-800-933-SIKA for additional information on priming.
Application	Recommended application temperatures: 40° - 100° F. For cold weather application, condition material to 65° - 75° F before using.
	Place nozzle of gun into bottom of the joint and entire joint. Keep the nozzle in the sealant; continue on with a steady of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping of sealant to eliminate entrapment of air.
Tooling and Finishing	Tool as required. Joint dimension should allow for 1/4 inch minimum and 1/2 inch maximum thickness for sealant. Proper design is 2:1 width to depth ratio.
Removal	In case of spills of leaks, wear suitable protective equipment, contain spill, collect with absorbent material, and transfer to suitable container. Ventilate area. Avoid contact. Dispose of in accordance with current, applicable local, state, and federal regulations. In case of emergency, call chemtrec 1-800-424-9300.
Over Painting	Allow 5 day cure at standard conditions when using and prior to painting. 1 FC in total water immersion situations
Limitations	 Allow 5 day cure at standard conditions when using ations and prior to painting. Avoid exposure to high levels of chlorine. (Maximum level is 5ppm). Maximum depth of sealant must not exceed 1/2 in.; minimum depth is 1/4 in. Maximum expansion and contraction should not exceed 12.5% of average joint width. Avoid contact with alcohol and other solvent cleaners during cure. Do not apply when moisture-vapor-transmission condition exists from the substrate as this can cause bubbling within the sealant. Use opened cartridges the same day. When applying sealant, avoid air-entrapment. Since system is moisture-cured, permit su exposure to air. White color tends to yellow slightly when exposed to ultraviolet rays. The ultimate performance of 1 FC depends on proper application, good design and proper preparation of joint surfaces. Not for use in expansion joints. Heavier substrates may require additional support during the cure period. Do not use in contact with bituminous/asphaltic materials.

2.0

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RESPONSIBLE CARE

SikaBond® Construction Adhesive

One part advanced polyurethane, elastomeric adhesive

As an elastic adhesive for: Paver caps, masonry veneer and Faux stone. Cover plates, gaskets and coverings. Acoustic ceiling tiles. Floor moldings and door sills. Light weight construction materials. Wood, metal, or plastic window and door frames. Roof tiles. As an elastic joint sealer for: Air ducts and high vacuum systems. Containers, tanks, and silos. Adurninum fabrication. Bolted lap joints. Advantages Excellent adhesion on all cement-based materials, brick, ceramics, glass, metals, wood, epoxy, polyester, acrylic resin, and plastics. Fast cure rate. Waterproof and water immersible after cure. Good weathering resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended). High durability. Coverage 2 x 1/4 in. joint. Packaging	Description	SikaBond Construction Adhesive is a one-component, gun-grade, adhesive and sealing compound of permanent elasticity. This dual-purpose material is based on a special moisture-cured polyure-thane with an accelerated curing time.
 Air ducts and high vacuum systems. Containers, tanks, and silos. Mucts, piling, etc. Reservoirs or water retaining structures. Aluminum fabrication. Bolted lap joints. Excellent adhesion on all cement-based materials, brick, ceramics, glass, metals, wood, epoxy, polyester, acrylic resin, and plastics. Fast cure rate. Waterproof and water immersible after cure. Good weathering resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended). High durability. Coverage 2 x 1/4 in. joint. Packaging lin m) of 1/2 x 1/4 in. joint (1.27 x 0.64 cm); 29 oz. 	Where to Use	 Paver caps, masonry veneer and Faux stone. Cover plates, gaskets and coverings. Acoustic ceiling tiles. Floor moldings and door sills. Light weight construction materials. Wood, metal, or plastic window and door frames.
Reservoirs or water retaining structures. Aluminum fabrication. Bolted lap joints. Excellent adhesion on all cement-based materials, brick, ceramics, glass, metals, wood, epoxy, polyester, acrylic resin, and plastics. Fast cure rate. Waterproof and water immersible after cure. Good weathering resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended). High durability. Coverage 2 x 1/4 in. joint. Packaging		Air ducts and high vacuum systems.Containers, tanks, and silos.
epoxy, polyester, acrylic resin, and plastics. Fast cure rate. Waterproof and water immersible after cure. Good weathering resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended). High durability. Coverage 2 x 1/4 in. joint. Packaging		Reservoirs or water retaining structures.Aluminum fabrication.
Packaging lin m) of 1/2 x 1/4 in. joint (1.27 x 0.64 cm); 29 oz.	Advantages	 epoxy, polyester, acrylic resin, and plastics. Fast cure rate. Waterproof and water immersible after cure. Good weathering resistance. Non-corrosive. Can be painted over with water, oil, and rubber-based paints. (Preliminary tests recommended).
	Coverage	2 x 1/4 in. joint.
	Packaging	, , , , , , , , , , , , , , , , , , , ,

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 10.1 oz. - 12 months in unopened container, 29 oz. - 12

months in unopened container

Storage Conditions Store in dry warehouse conditions between 40°F and 80°F.

For cold weather application, condition material to 65°-75°F

before using.

Color Gray

Application Temp40° to 100°FService Range-40° to 170°FFinal Cure3 to 5 days

Weathering Resistance Excellent

Chemical Resistance Good resistance to water, weak acids, weak alkalis, sewer-

age, mineral oils, vegetable oils, fats, and fuels. (Not resistant to organic solvents, paint thinner, strong acids,

strong alkalis). Consult T



Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure. Consult Technical Service at 800-933-7452 for additional information on priming. Clean all surfaces. Joint walls must be sound, clean, dry, frost-free, and free of oil and grease. Curing compound residues and any other foreign matter must be thoroughly removed.
Priming is not usually necessary for anodized aluminum, steel, non-absorbent materials such as glass, ceramics, stoneware and tiles. Most substrates only require priming if testing indicates a need or where sealant will be subjected to water immersion after cure. Consult Technical Service for additional nformation on priming.
Cut plastic tip to desired size and puncture airtight seal at base of tip. Force adhesive onto bonding surface. Use as spread, bead or for spot bonding. Recommended application temperatures: 40°-100°F.
Wait a minimum of 1 week and test for compatibility before painting.
Tack free in 1-2 hours, depending on climate. Final cure in 5-8 days.
 Allow a minimum of 1 week cure at standard conditions when using SikaBond Construction Adhesive in total water immersion situations and prior to painting. Avoid exposure to high levels of chlorine. (Maximum level is 5 ppm). Avoid contact with alcohol and other solvent cleaners during cure. Not for expansion joints. Heavier substrates may require additional support during the cure period. Do not use on tar, bituminous or asphaltic-based surfaces.

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Sika Mexicana S.A. de C.V.

Fracc. Industrial Balvanera Corregidora, Queretaro

Carretera Libre Celaya Km. 8.5

Sikaflex® Sealant/Adhesive Primers

Description

ane sealants to various metallic, non-metallic, and plastic

substrates.

n, sound, and dry concrete, masonry, Exterior Insulation

Finish Systems (EIFS), and wood — including teak and mahogany.

n to pvc, solvent-based enamel, PPG' ABS and Plexiglass.

Substrate	Primer Required	Recommended primer if necessary	
Concrete and Masonry			
Concrete Block	No	Sikaflex 429 primer	
Placed Concrete	No	Sikaflex 429 primer	
Precast Concrete	No	Sikaflex 429 primer	
Mortar	No	Sikaflex 429 primer	
Grout	No	Sikaflex 429 primer	
Brick	No	Sikaflex 429 primer	
SikaTops	No	Sikaflex 429 primer	
Stone			
Granite	No	Sikaflex 429 primer	
Marble	No	Sikaflex 260 primer	
Paints		•	
Acrylic Latex	No Bond Achieved		
Emercoat 33	No Bond Achieved		
DeSoto Fluoropon	No Bond Achieved		
PPG Duracon S600	No Bond Achieved		
Solvent-based Enamel	Yes	Sikaflex 449 primer	
PPG Fluorocarbon	Yes	Sikaflex 449 primer	
Duranar	Yes	Sikaflex 449 primer	
PPG Polycron	Yes	Sikaflex 449 primer	
Kynar	Yes	Sikaflex 449 primer	
Siliconized Polyester	Yes	Sikaflex 260 primer	
Alucobond	Yes	Sikaflex 260 primer	
Plastics			
PVC	Yes	Sikaflex 449 primer	
ABS	Yes	Sikaflex 449 primer	
Plexiglass	Yes	Sikaflex 449 primer	
Plexiglass DR	Yes	Sikaflex 449 primer	
Lucite	Yes	Sikaflex 449 primer	
Rovel Plastic	Yes	Sikaflex 449 primer	

Substrate	Primer Required	Recommended primer if necessary
Plastics cont'd	•	
Lexan	Yes	Sikaflex 260 primer
Teflon	No Bon	d Achieved
Polyethylene	No Bon	d Achieved
Polypropylene	No Bon	d Achieved
Tuffak	Yes	Sikaflex 449 primer
Polyester/Fiberglass	No	Sikaflex 449 primer
Glass		
Glass - Sheet, float or plate	No	Sikaflex 260 primer
Porcelain	No	Sikaflex 260 primer
Ceramic tile	No	Sikaflex 260 primer
Metals		
Aluminum - Anodized	No	Sikaflex 260 primer
Aluminum - Mill Finish	Yes	Sikaflex 260 primer
Lead	No	Sikaflex 260 primer
Copper (bright/clean)	No	Sikaflex 260 primer
Brass	No	Sikaflex 260 primer
Zinc	No	Sikaflex 260 primer
Tinplate	No	Sikaflex 260 primer
Steel (Bright/Clean)	No	Sikaflex 260 primer
Steel - Stainless	Yes	Sikaflex 260 primer
Steel - Galvanized	Yes	Sikaflex 260 primer
Rubber		
Urethane	No	Sikaflex 449 primer
Woods		
Unfinished Woods	No	Sikaflex 429 primer
EIFS**		
Dryvit	Yes	Sikaflex 429 primer
Sto	Yes	Sikaflex 429 primer
Synergy	Yes	Sikaflex 429 primer

^{**} Product will bond without primer however primer is recommended by EIFS manufacturers to properly seal substrate. Follow EIFS manufacturer's primer recommendations

Typical Data (Material and curing conditions 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 6 months in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

before using.

Color Clear

Sika®

Where to Use	Most substrates require a primer only if testing shows need for it or where the sealant will be underwater			
where to use	after cure. Certain substrates do			ealant will be underwater
Advantages	■ Single-component,			
J	■ Easily applied by b	rush, dauber, or spray.		
Coverage	Following are average coverage	es, depending on poros	sity of substrate:	
_	Cover	age per pint (Liner ft.	1/2" x 1/2" joint)	
	260		300-500	
	429		300	
	449		300-500	
Packaging	primers a	re available in pints, 6	/carton.	
	primer is available	in pints, 6/carton; and	gallons, 2/carton.	
How to Use				
Surface Preparation	tion /primers is surface prepar , all surfa			, all surfaces
	must be dry and free of dirt, grease, mold release agents, loose mortar, laitance, and any foreign matter. If the joint contains old sealant, it and all extraneous material must be removed and the substrate cleaned by mechanical means. Apply primers at substrate temperatures of 40°F and rising. Surface must be frost free.			
Application	1171			brush, dauber or spray.
• •	Dry time before installing sealant			
	260	>1 hr.	•	
	429	>1 hr.	<8 hrs.*	
	449	>30 min.	<8 hrs.*	
	* If sealant cannot be installed within 8 hours of priming, reprime.			
Limitations	■ Primer should not be used if it starts to gel in container.			
	■ immediately.	ture. O	nce container has been o	pened, use contents
	 Do not attempt to u 	se partial containers.		
	■ Do not reseal or re	use. Resealing may ca	use moisture contamination	on and delling

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Sikasil® Primer-2100

Sikasil silicone primer

Description Sikasil Primer 2100 is used to promote adhesion of Sikasil silicone sealants to a variety of construction materials such as stone, masonry, metal, coated glass and plastics.

Packaging 8 oz. (240 ml) container, 33 oz. (1 L) container

Typical Data (Material and curing conditions @ 77°F {25°C} and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 18 months in unopened packaging

Storage Conditions When stored in the original, unopened containers at or below 90°F (32°C),

Sikasil Primer-2100 has a shelf life of 18 months from the date of manu

facture.

Color Clear Odor solvent odor **Physical State** Liquid 0.76

1 cps

Viscosity **VOC Content** 748 g/L **Recommended Dry Time** 15-30 min.

Test results are averages obtained under laboratory conditions. Reasonable variations can be expected.

How to Use Application

For best bonding results, the following steps should be taken when using Sikasil Primer-2100.

- 1. Thoroughly clean all surfaces of dust, dirt, tar, oils and other debris. Remove rust and scale from metal surfaces by abrasive cleaning or wire brushing. Masonry surfaces must clean dry and sound and prepared by mechanical means.
- 2. For cleaning non-porous substrates, use two cloth wipe method using xylene or an approved commercial solvent. Strictly follow solvent manufacturer's instructions for use and warnings. Allow solvent to evaporate prior to sealant application.
- 3. Apply Sikasil Primer-2100 to clean, dry surfaces by brushing or spraying before installation of backer rod. A coverage rate of about 400 square feet per gallon is recommended on rough or porous substrates. On smooth metal surfaces, a coverage rate of 800 square feet per gallon is possible.
- 4. For non-porous substrates, allow the primer to dry a minimum of 15 minutes or until all the solvent evaporates. is noted, remove excess primer with a clean dry cloth then apply sealant. For porous substrates, allow primer to dry 30-60 min. For EIFS substrates, apply a heavy coat in two directions at a minimum rate of 400 square feet per gallon. A light white primer stain should be visible. Drying time depends on temperature, humidity conditions and the porosity of the substrate.
- 5. Apply sealant as directed within eight hours or cleaning and re-priming will be required

Limitations

- Containers should be kept tightly sealed when not in use. Sikasil Primer-2100 hydrolyzes on contact with atmospheric moisture and prolonged exposure will reduce or destroy its effectiveness. When hydrolyzed, the primer will appear milky in color, do not use.
- Sikasil sealants must be applied within 8 hours of priming with Sikasil Primer-2100 or cleaning and repriming will be required.



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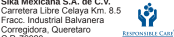
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Sika® Boom®

One-component, polyurethane foam

Description	Sika Boom is a pre-pressurized, portable, one-component, polyurethane foam system applied in a bead form. Sika Boom expands and cures slowly to a semi-rigid, closed cell foam upon reaction with moisture, such as ambient humidity. It is designed for easy dispensing through a straw adapter that is included with each can.
Advantages	al properties:
	Dries tack-free in approximately 8-10 minutes or less depending on moisture and temperature conditions.
	■ Fully cures within 24 hours.
	Cured foam can be sanded, painted or stained.
	Cured foam is resistant to heat and cold.
	Adheres to most building materials.
	Expands 2 to 3 times its original size.
Where to Use	eath base plates, muds sills, top plate penetrations, corner joints, T-joints, exterior cracks, around utility panels, pipes, duct penetrations, etc.
	■ I smaller cavities.
Yields	1/4" Bead (6 mm) = 1,760 ft. (536 m)
	3/8" Bead (9 mm) = 780 ft. (238 m)
	1/2" Bead (12 mm) = 440 ft. (134 m)
Packaging	12 oz. can, 12/carton. 20 oz. can, 12/carton

Typical Data (Material and curing conditions @ 70°F and 40% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 18 months.

Storage Conditions Store in a cool, dry area. Do not expose to

temperatures above 120°F (49°C). Store at room temperature

before use.

Application Temperature 40°F (18°C) and 120°F (38°C)

Service Range -200°F to 200°F (-29°C to 93°C)

Core Density 1.2 lbs/ft³ (19.2 kg/m³)

R-factor 4-5 per inch (.03 w/m.k) typically

Closed cell content (ASTM D-2856) >70% (typically)

Tack-Free Time Approx. 10 minutes

Cure Time 12-24 hours

Cuttable (1" Bead at room conditions) 1 hour ASTM E-84 (12.5%) Flame Spread 25





How to Use			
Substrate Prep	agents. Protect surfaces not to be foamed. Shake can before using. For best results ties larger than 3 inches in diameter, dampen substrate to supplement atmospheric humidity in affecting consistent cure throughout applied foam.		
Application	After following instruction for set-up, can is ready to use. tered by means of tilting the one piece straw adapter with the valve pointing downward activating the adapter lever carefully, the extrusion rate can be regulated. Foam applic can be interrupted when needed, as outlined in the instructions. Sika Boom is especia for irregular voids and on nonlinear cracks and crevices, as foam will expand up to 20 ing curing process. Filling excessively large cavities can result in a prolonged curing p se delayed expansion.		
Limitations	 Not resistant to UV rays unless painted, covered or coated. Will not adhere to polyethylene, T agents and similar materials. can cause shorter shelf life. Do not use where temperatures rise above 240°F (116°C). 	Excessive heat	

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Product Data Sheet Edition 4.6.2016 Identification no. Sika® Duoflex® NS



Sika® Duoflex® NS

Two-Component, Non Sag, Polysulfide Sealant

Description	Sika® Duoflex® NS is a two-component, non-sag, premium-quality polysulfide sealant, specifically designed for vertical and overhead surfaces.
Where to Use	Sika® Duoflex is suitable for either exterior or interior use to seal both static and dynamic joints: Joints in precast concrete. Joints in glass and metal curtain wall construction. Expansion and control joints in concrete and masonry walls. Joints in metal siding. Perimeters of aluminum window frames and metal panels. Joints located in gas stations /refueling environments.
Advantages	 Tough, elastic, rubber-like seal. Remains flexible with expansion and contraction of building component without adhesive or cohesive failure, based on good joint design. Stays resilient within a wide temperature range. Excellent resistance to water, oils, grease, most solvents, mild acids and alkalis. Tenacious adhesion to concrete, metal, wood, glass, stone, ceramic and masonry surfaces in any combination, typically without the need for priming with Sika Duoflex 5050 Primer. Effective under constant immersion or saturated conditions, when suitably primed. Certified under NSF/ANSI Method 61 and USDA acceptance (NS grade only).

Coverage Coverage based on linear feet of sealant per gallon:

Width	Depth					
in (mm)	0.25 (6)	0.5 (13)	0.75 (19)	1 (25)	1.25 (32)	1.5 (38)
0.25 (6)	307.7					
0.5 (13)	153.8	76.7				
0.75 (19)	102.8	51.0	34.8			
1 (25)	76.7	38.6	26.1	19.6		
1.25 (32)	61.9	31.0	21.2	14.7	12.5	
1.5 (38)	51.0	26.1	17.4	12.5	9.8	8.7

Packaging 1.5 gallon (5.7 liter) unit

Chemical Resistance (see Sika Duoflex chemical resistance chart)

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Self Life 1 year in original, unopened packaging. **Storage Conditions** Store dry between 40 and 95°F (4 and 35°C).

Condition material to 40 to 100°F before application. Pre-**Product Conditioning**

conditioning units to approximately 70°F (21°C) is necessary

when working at the far ends of the application range.

Bronze

UV Color Stability Very good

Properties at 73°F (23°C) and 50% R.H.

1 hr Pot Life **Tack Free** 6 hrs **Full Cure** 7 days

ASTM C920, Class 25 **Testing Standards**

Application Temperature 40 to 100°F (4 to 38°C), ambient and substrate temperatures. Sealant should be installed when joint is at mid-range of its

anticipated movement.

Service Range -40 to 170°F (-40 to 77°C) **Movement Capabilities** ± 25%

Elongation at Break ASTM D412 500% - 550% Shore A Hardness ASTM D2240



Abrasion and	Puncture Resistance
Tensile Streng	gth ASTM D412

150 - 200 psi (1.03 - 1.38 MPa)

How to Use **Surface Preparation**

All joint surfaces must be clean, sound, dry and frost-free. Joint walls must be free of oils, grease, paints, coatings, sealers, curing compound residues, and any other foreign matter that might prevent adhesion. Ideally this should be accomplished by mechanical means (e.g. sandblasting, abrasive grinding, etd.). Bond breaker tape or backer rod must be used in bottom of joint to prevent bond.

Joint Design: Proper joint design for moving joints is 2:1 width to depth ratio, with a recommended 1/4" (6 mm) minimum and 1/2" (13 mm) maximum depth of sealant. For non-moving joints, the width to depth ratio can vary.

Priming: For maximum adhesion, including in submerged or immersed applications, the use of Sika® Duoflex Primer is necessary. Consult your Sika Technical Service Representative if unsure if primer is necessary. A uniform glossy sheen after priming indicates adequate primer. Some surfaces, such as porous concrete, may require two coats. Primer must be tack-free before applying sealant. Sealant must be applied same day as primer. Primed areas left overnight should be re-primed.

Mixing

Pour entire contents of Component B into pail of Component A and mix using a low speed drill (100-300 rpm) and Sika mixing paddle. Mix for 3-5 minutes to achieve uniform color and consistency. Scrape down sides of pail periodically. Avoid entrapment of air during mixing. Mixed material must be used within the pot life parameters given. Do not attempt to thin or use material that has started to harden. The individual components are formulated, manufactured and shipped to be used together.

When mixed in cold weather (<50 degF), do not force the mixing paddle to the bottom of the pail. After adding Component B in Component A, mix the top 1/2 to 3/4 of the pail in the first minute of mixing. After scraping down the sides of the pail, mix again for another minute. The paddle should reach the bottom of the pail between the first and second minute of mixing. Scrap down the sides of the pail a second time and then mix for an additional 2-3 minutes until sealant is well blended.

Application

Recommended application temperatures 40 to 100°F (4 to 38°C). Pre-conditioning units to approximately 70°F (21°C) is necessary when working at the far ends of the application range. Move pre-conditioned units to work areas just prior to application. Apply sealant only to clean, sound, dry, and frost-free substrates. Sika® Duoflex NS should be applied into joints when joint slot is at mid-point of its designed expansion and contraction. To place, load directly into bulk gun or use a follower plate loading system. Place nozzle of gun into bottom of joint and fill entire joint. Keeping the nozzle deep in the sealant, continue with a steady flow of sealant preceding nozzle to avoid air entrapment. Also, avoid overlapping of sealant since this also entraps air. Dry tool as required.

Limitations

- Do not use the B component from NS with the A component for SL and vice versa.
- The ultimate performance of Sika Duoflex NS depends on good joint design and proper application
- Primary and secondary immersion applications; Sika® Duoflex® Primer must be used
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the
- When overcoating: an on-site test is recommended to determine actual compatibility. Not suitable for:
- Joint movement more than 25%.
- Structural glazing applications.
- Improperly prepared or contaminated surfaces.
- Joints involving adhesion to painted surfaces.

(Consult your Sika Technical Service Representative).

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Product Data Sheet

Edition 9.6.2015 Identification no. Sika® Duoflex® SL

Sika® Duoflex® SL

Two-Component, Self Leveling, Polysulfide Sealant

Description

Sika* Duoflex* is a two-component, self-leveling, premium-quality polysulfide sealant ideally suited for quick application to horizontal surfaces.

Where to Use

Sika® Duoflex SL is suitable for either exterior or interior use in both static and dynamic joints:

- Expansion and control joints in concrete floors.
- Joints in podium deck structures.
- Expansion joints in tile and brick flooring.
- Joints in gas stations / refueling environments
- Resistant to chlorinated water up to 100ppm

Advantages

- Tough, elastic, rubber-like seal.
- Remains flexible with expansion and contraction of building component without adhesive or cohesive failure, based on good joint design.
- Stays resilient within a wide temperature range.
- Excellent resistance to water, oils, grease, most solvents, mild acids and alkalis.
- Tenacious adhesion to concrete, metal, wood, glass, stone, ceramic and masonry surfaces in any combination, typically without the need for priming.
- Effective under constant immersion or saturated conditions, when suitably primed.

Coverage

Coverage based on linear feet of sealant per gallon:

Width	Depth					
in (mm)	0.25 (6)	0.5 (13)	0.75 (19)	1 (25)	1.25 (32)	1.5 (38)
0.25 (6)	307.7					
0.5 (13)	153.8	76.7				
0.75 (19)	102.8	51.0	34.8			
1 (25)	76.7	38.6	26.1	19.6		
1.25 (32)	61.9	31.0	21.2	14.7	12.5	
1.5 (38)	51.0	26.1	17.4	12.5	9.8	8.7

Packaging

1.5 gallon (5.7 liter) unit

Chemical Resistance

(see Sika Duoflex chemical resistance chart)

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Self Life 1 year in original, unopened packaging.

Store dry between 40 and 95°F (4 and 35°C). **Storage Conditions**

Product Conditioning Condition material to 40 to 100°F before application. Pre-

conditioning units to approximately 70°F (21°C) is necessary

when working at the far ends of the application range.

Bronze

Color **UV Color Stability** Very good

Properties at 73°F (23°C) and 50% R.H.

Pot Life Tack Free 6 hrs **Full Cure** 7 days

ASTM C920, Class 25 **Testing Standards** Application Temperature

39 to 100°F (4 to 38°C), ambient and substrate temperatures.

Sealant should be installed when joint is at mid-range of its

anticipated movement.

Service Range -40 to 170°F (-40 to 77°C) Movement Capabilities ± 25% 500% - 550%

Elongation at Break ASTM D412 Shore A Hardness ASTM D2240 25 - 30 **Abrasion and Puncture Resistance** Excellent

150 - 200 psi (1.03 - 1.38 MPa) Tensile Strength ASTM D412



How to Use

Surface Preparation

All joint surfaces must be clean, sound, dry and frost-free. Joint walls must be free of oils, grease, paints, coatings, sealers, curing compound residues, and any other foreign matter that might prevent adhesion. This should be accomplished by mechanical means (e.g. sandblasting, abrasive grinding, etd.). Bond breaker tape or backer rod must be used in bottom of joint to prevent bond.

Joint Design

Proper joint design for moving joints is 2:1 width to depth ratio, with a recommended 1/4" (6 mm) minimum and 1/2" (13 mm) maximum depth of sealant. For non-moving joints, the width to depth ratio can vary.

Priming

For maximum adhesion, including in submerged or immersed applications, the use of Sika® Duoflex 5050 Primer is necessary. Consult your Sika Technical Service Representative if unsure if primer is necessary. A uniform glossy sheen after priming indicates adequate primer. Some surfaces, such as porous concrete, may require two coats. Primer must be tack-free before applying sealant, typically 2 hrs on concrete and 4 hrs on steel at 77°F (25°C). Sealant must be applied same day as primer. Primed areas left overnight should be re-primed.

Mixing

Pour entire contents of Component B into pail of Component A and mix using a low speed drill (100-300 rpm) and Sika mixing paddle. Mix for 3-5 minutes to achieve uniform color and consistency. Scrape down sides of pail periodically. Avoid entrapment of air during mixing.

Mixed material must be used within the pot life parameters given. Do not attempt to thin or use material that has started to harden. The individual components are formulated, manufactured and shipped to be used together.

When mixed in cold weather (<50 degF), do not force the mixing paddle to the bottom of the pail. After adding Component B in Component A, mix the top 1/2 to 3/4 of teh pail in the first minute of mixing. After scraping down the sides of the pail, mix again for another minute. The paddle should reach the bottom of the pail between the first and second minute of mixing. Scrap down the sides of the pail a second time and then mix for an additional 2-3 minutes until sealant is well blended.

Application

Recommended application temperatures 40 to 100°F (4 to 38°C). Pre-conditioning units to approximately 70°F (21°C) is necessary when working at the far ends of the application range. Move pre-conditioned units to work areas just prior to application. Apply sealant only to clean, sound, dry, and frost-free substrates. Sika® Duoflex SL should be applied into joints when joint slot is at mid-point of its designed expansion and contraction. To place, load directly into bulk gun or use a follower plate loading system. Place nozzle of gun into end of joint and fill entire joint. Keeping the nozzle deep in the sealant, continue with a steady flow of sealant preceding nozzle to avoid air entrapment. Also, avoid overlapping of sealant since this also entraps air. On floor joints, properly recess the sealant to avoid material over the surface plane. Dry tool as required.

Limitations

- Do not use the B component from NS with the A component for SL and vice versa.
- The ultimate performance of Sika Duoflex SL depends on good joint design and proper application
- Primary and secondary immersion applications; Sika® Duoflex® Primer must be used
- Do not apply when moisture vapor transmission exists since this can cause bubbling within the sealant
- When overcoating: an on-site test is recommended to determine actual compatibility.

Not suitable for:

- Joint movement more than 25%.
- Glazing applications.
- Improperly prepared or contaminated surfaces.
- Joints involving adhesion to painted surfaces.

(Consult your Sika Technical Service Representative).



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Product Data Sheet Edition 7.23.2014 Identification no. Sika* Duoflex* Primer 50/50

Sika® Duoflex® 5050 Primer

Sika Duoflex 5050 Primer is a two component, low viscosity, adhesion-promoting, epoxy primer for use with Sika

Description	Sika® Duoflex® Primer 5050 is a two-component, low-viscosity, adhesion-promoting epoxy primer for Sika® Duoflex® polysulphide sealants.
Where to Use	To promote adhesion to porous and dense substrates, including concrete and metal, prior to installing Sika® Duoflex® NS/SL.
Advantages	 Two-component 1:1 volume ratio Low viscosity: easy to apply by brush. Fast drying time; allowing earlier sealing. Minimizes downtime; quicker use of joint. Maximizes adhesion; enhances durability Low VOC contents
Coverage	Yield Concrete: 700 – 800 lin. ft./unit (210 – 240 lin. m/unit) at 3-5 mils/coat
Packaging	1/4 gal. (0.95 L) unit
-	

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Self Life 1 year in original, unopened packaging.

Storage Conditions Store dry between 65 and 80°F (18 and 27°C).

Color Part A: (Resin) Clear

Part B: (Hardener) Amber

Yield:

 Concrete
 700 – 800 lin. ft./unit (210 – 240 lin. m/unit) at 3-5 mils/coat

 Steel
 1100 – 1300 lin. ft./unit (335 – 395 lin. m/unit) as 2-3 mils

coat

Application Temperature:

Ambient 40 to 95°F (5 to 35°C) Substrate 41°F (5°C) above dew point

Mix Ratio 1:1 by volume

Volume Solids 65%
Pot Life 3 hours

Waiting Time before Sealing:

Concrete Min. 2 hours /Max. 36 hours Steel Min. 4 hours /Max. 36 hours

VOC Content 50 g/

Note: Material cures more slowly at cooler temperatures, and wor-

king time will be substantially reduced at higher temperatures. In hot weather, material should be cooled to between 65 and 80°F (18 and 27°C) prior to mixing and application to improve

workability and avoid shortened pot life.



How to Use **Surface Preparation**

Concrete: Apply only to clean, dry and sound substrates that are free of all coatings, sealers, curing compounds, oils, greases or any other contaminants which would impede penetration or adhesion. All surface irregularities, including cracks or substrate details, such as expansion joints and control joints, should be properly addressed prior to application. New concrete should be cured a minimum of 28 days with laitance and any weak surface layers removed.

Concrete that has been contaminated with chemicals or other foreign matter must be neutralized or removed.

Concrete should have a minimum surface tensile strength of at least 300 psi (2 MPa) as per ASTM D4541 and a surface profile of CSP 3-5 (a profile equal to 60-grit sandpaper, or coarser) in accordance with the International Concrete Repair Institute (ICRI) standard guideline #03732 for coating concrete. Prepare surface by mechanical means to achieve this desired profile.

Concrete surfaces potentially subject to out-gassing should be primed when the temperature of the substrate is dropping. Alternatively, double priming will greatly reduce the effects of out-gassing by additionally filling the pores in the concrete.

Steel: For service in an immersed environment, abrasive blast with an anchor profile of 2 - 4 mils in accordance with Steel Structures Painting Council Specification SP-5-63 or NACE No. 1, to achieve a "White Metal" finish. For splash and spillage exposure, "Near White" SP-10-63 or NACE No. 2 is required.

Mixing

Individually stir the contents of each component of Sika® Duoflex Primer 5050 until a uniform consistency and colour has been produced in each. Pour contents of Component B into the container in which Component A is held and thoroughly mix using a low speed drill and jiffy paddle for a minimum of 2 minutes until the blended liquid is of a consistent color (no streaking) and uniform consistency. Mix no longer than 3 minutes. Note: When initially pouring Component B into Component A, ensure all hardener is emptied from the container into the resin. While mixing, use a suitable tool to scrape the side and bottom of the container in which the blended components are held to ensure the entire product has been properly mixed. Any unmixed material will not cure and will potentially cause the subsequent installation of Sika® Duoflex NS/SL sealants to fail

Application

Apply Sika® Duoflex® Primer 5050 by brush at approximately 700 - 800 lin. ft./unit (210 - 240 lin. m/ unit) as 3-5 mils coat onto concrete and 1100 - 1300 lin. ft./unit (335 - 395 lin. m/unit) as 2-3 mils coat onto steel. Sika® Duoflex® Primer 5050 must be dry to the touch, following a drying time of typically 2 hours at 73°F (25°C) on concrete and 4 hours at 73°F (25°C) on steel. Do not allow the waiting time to exceed 36 hours before proceeding with the installation of Sika® Duoflex® NS/SL sealants. Where the maximum waiting time is exceeded, do not seal but contact Sika Corp, Technical Services for guidance Note: Observe the above waiting times after priming and before installation of the sealant. Installation of the sealant too soon or too late will jeopardize the adhesion and performance of Sika® Duoflex® NS/

Limitations

- Do not thin with solvents
- Confirm with Sika Corp. that the product is suitable for specific chemical environments, prior to use.
- Prepare substrate according to "Surface Preparation" portion of this document.
- Minimum application temperature of 40°F (5°C) above dew point must be observed; do not apply onto damp surfaces.
- Moisture content of substrates must be < 4% (Tramex meter reading) and vapor transmission should be 3 pounds or less per 1000 square feet over 24 hours as confirmed through appropriate ASTM testing and quantitative relative humidity (RH) testing should confirm concrete RH results of < 75%.
- For industrial and commercial use only; to be handled by experienced or trained personnel only.
- For use only with Sika® Duoflex® sealants, as supplied by Sika Corp.

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Corregidora, Queretaro

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r regional center

Carretera Libre Celaya Km. 8.5







SikaSwell® S-2

One part polyurethane, extrudable swelling waterstop (bentonite-free)

Description	SikaSwell S-2 is a specially formulated, high-performance, swellable, one-component, polyurethane-based waterstop for use in all kinds of construction joints. Swelling rubber creates a compression seal within joint, blocking the passage of water.	
Where to Use	 Designed for construction joints in new watertight concrete structures. Excellent for sealing pipe penetrations through walls and 	
	 Excellent for sealing joints between precast elements. May be applied to horizontal, vertical and overhead surfaces. Ideal for watertight construction joints between new and existing concrete. 	
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Advantages

- Swells up to 100% in potable water, slightly less in salt water and wastewater.
- Permanently water resistant, with no leaching and does not dissolve in water.
- Capable of sealing construction joints with head pressures of up to 50 psi (115 ft. head).
- Elastic-withstands wet/dry cycling.
- Easy, simple application.
- ements.
- No nails, glue, or hooks required.
- Controlled expansion eliminates cracking in fresh concrete.
- Offers resistance to various chemicals.
- Thixotropic properties allow SikaSwell S-2 to seal irregular joint surfaces.
- Very economical.
- Saves labor by eliminating inverted ke and tieing to rebar associated with conventional PVC waterstops.
- No mixing required.
- Allows more thorough vibration of concrete at joint, resulting in better concrete consolidation which aids in achieving a watertight joint.

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 9 months

Storage Conditions For best results, store dry at 70°F (20°C) before using.

Color Red

Temperature of Product for Best Application 50° to 90°F
Tack Free Time 2-3 hours
Shore A Hardness Swollen (7 days in tap water) >10
Non Swollen (7 days) 40-60
Swelling Capacity 1 day <20%

Reduced and delayed swelling properties in salty water.

>100%

Suggested Cross Section of Extruded Bead

7 days

buggested oross occitor of Extraded Bedd						
Concrete Thickness	Number of Beads (in.)	Side length of triangular bead (in.)				
8-12	1	5/8				
12-20	1	3/4				
> 20	2	3/4				

Note: If the maximum size aggregate in the concrete is greater than 1 inch, use 3/4 inch triangular section(s).



Triangular Yield 5/8 x 5/8 x 5/8 in. 18 lineal ft.

3/4 x 3/4 x 3/4 in. 12 lineal ft.

Note: Yield may vary based on substrate irregularities.

Packaging

-pac sau-

sages, 20/carton.

How to Use Surface Preparation

Clean all surfaces. Substrate must be clean, sound, free of loose particles, dust, laitance, oils, and other contaminants. Surface may be dry or damp, with no presence of standing water. Do not leave the product in contact with wet concrete, or on a surface with a very high moisture content, for a long period of time, before casting new concrete. These conditions will decrease the adhesion between the SikaSwell S-2 bead and the surface of the joint.

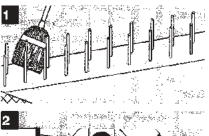
Application

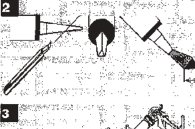
Recommended application temperatures: 50°-90°F. Extrude material using Sika MK-5 bulk caulking gun or other approved bulk gun. Cut the nozzle to obtain

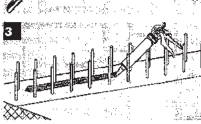
effective needs (or use nozzle included in carton of SikaSwell S-2). Apply a uniform, continuous bead to the hardened concrete. Wait for approximately 2 hours after placement of the SikaSwell S-2 before placing concrete. The minimum thickness of concrete around the SikaSwell S-2 should be 4 inches on each side (reinforced concrete) or 6 in. on each side (non-reinforced concrete) and 4 inches on top. For optimum application, store at 70°F for a minimum of 8 hours prior to use; if the material appears stiff, knead the sausage for a short time before placing in bulk gun.

Limitations

- Not suitable for expansion joints.
- Protect from rain to avoid expansion before placing new concrete and to assure 100% swelling capacity.
- Avoid placement of the concrete from a height greater than 20 inches. If this is not possible, allow SikaSwell S-2 to cure for 2 days before placing concrete.







SikaSwell S-2 Installation

- 1. Clean surface of concrete.
- Cut nozzle to obtain triangular extrusion section (or use nozzle included in carton of SikaSwell S-2).
- Apply a uniform, continuous bead to hardened concrete. Wait 2 hours before placing new concrete.

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C - Epoxy Resin and Structural Engineering Systems

Bonding Agents		Sikadur 31, SBA Normal Set	C380
Sika Armatec 110 EpoCem	A10	Sikadur 31, SBA Slow Set	C390
Sikadur 32 Hi-Mod	A20	Sikadur 32 Hi-Mod	A20
Sikadur 32 Hi-Mod LPL	A30	Sikadur 32 Hi-Mod LPL	A30
		Sikadur 33	C10
Crack Repair and Injection Resins		Sikadur 35 Hi-Mod LV	C20
Injection		Sikadur 35 Hi-Mod LV LPL	C30
Sikadur 33	C10	Sikadur Injection Gel, Standard Set	C70
Sikadur 35 Hi-Mod LV	C20	•	
Sikadur 35 Hi-Mod LV LPL	C30	Epoxy Resin Mortars and Broad	cast Systems
Sikadur 52	C40	Heavy Traffic	,
Sikadur Crack Fix	C50	Sikadur 21 Lo-Mod LV	C400
Sikadur Crack Weld	C60	Sikadur 22 Lo-Mod	C410
Sikadur Injection Gel, Standard Set	C70	Sikadur Epoxy Broadcast Overlay System	
Healer/Sealers	C/ 0	Sikadur 22 Lo-Mod FS	C430
Sikadur 55 SLV	C80	Sikadur 25 Lo-Mod	C440
SikaPronto 19 TF	C90	Sikadur 23 Lo-Mod Gel	B270
Polyurethane Grouts	230	Sikadur 35 Hi-Mod LV	C20
SikaFix HH+	C100	Sikadur 35 Hi-Mod LV LPL	C30
SikaFix HH Hydrophilic	C110	Sikadur 43 Patch-Pak	usa.sika.com
Sikarix HH LV	C120	Light Traffic	usu.siku.com
SIKAFIX HH LV	CIZU	Sikagard 62	A450
Structural Strengthening Syste	ms	Sikadur Balcony System	C450
Preformed	:1115	Sikagard Duochem 7500	C460
	C13.0	Sikagard Duochem 7500 Thixo	C470
Sika CarboDur	C130	Sikagard WDE Primer	C480
Sika CarboDur Rods	C140	Sikagard 616	C490
Resins	C1F.0	Sikagard 664	C500
Sikadur 30	C150	Sikagard 600	C510
Sikadur 300	C160	Sikagalu 600	C310
Sikadur 301	C170	Control Joint Systems	
Sikadur 330 US	C180	Sika Loadflex 524 EZ	D100
Sikadur 340	C190		B180 B190
Sikadur Hex 300	C200	Sikadur 51 NS	
Carbon Fiber	5340	Sikadur 51 SL	B200
SikaWrap Hex 103C	C210	High Darfarmanca Joint System	_
SikaWrap Hex 103C HM	C220	High Performance Joint System	
SikaWrap Hex 103C 2X	C230	Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio)	B240
SikaWrap Hex 113C	C240	Sikadur Combiflex SG System	B260
SikaWrap Hex 115C	C250	Flooring	
SikaWrap Hex 117C	C260	Flooring	A 4EO
SikaWrap Hex 230C	C270	Sikagard Buasham 7500	A450
SikaWrap 1200C	C280	Sikagard Duochem 7500	C460
SikaWrap 600C ± 45	C290	Sikagard Duochem 7500 Thixo	C470
SikaWrap FX 50C	C300	Sikagard WDE Primer	C480
Glass Fiber		Sikagard 616	C490
SikaWrap Hex 100G	C310	Sikagard 664	C500
SikaWrap Hex 106G	C320	Sikagard 600	C510
Presaturated		A 1 '	
SikaWrap PreSaturated 103C	C330	Anchoring	CF30
SikaWrap PreSaturated 117C	C340	Sika AnchorFix-1	C520
SikaWrap PreSaturated 100G	C350	Sika AnchorFix-2	C530
SikaWrap PreSaturated 430G	C360	Sika AnchorFix-2 Arctic	C540
		Sika AnchorFix-500	C550
Multi-Purpose Structural Adhe	esives	Sika AnchorFix-3001	C560
Sikadur 31 Hi-Mod Gel (1:1 Mix Ratio)	B240		
Sikadur 31 Hi-Mod Gel LPL	C370		

usa.sika.com

Sikadur 31, SBA (20-45°F)





Sikadur® 33

High-modulus, high-strength, structural, very rapid-curing epoxy, smooth-paste adhesive

Description	Sikadur 33 is a 2-component, 100% solids, moisture-tolerant, high-modulus, high-strength, structural, smooth-paste epoxy adhesive. It conforms to the current ASTM C-881, Types I and II, Grade-3, Class B/C* and AASHT *except for gel time
Where to Use	Use to seal cracks and to secure injection ports in structural concrete and wood trusses prior to pressure-injection grouting.
Advantages	 New smooth-paste consistency for vertical, horizontal and overhead crack sealing. V ter pressure-injection grouting. Injection may proceed as soon as 1 hour after application.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to

65°-75°F (18°-24°C) before using.

Color Concrete gray.

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume.

Consistency Smooth-paste adhesive.

Pot Life Approximately 15 minutes. (60 gram mass)

Tack-Free Time 40°F (4°C)* 73°F (23°C)* 90°F (32°C)*

1.5-1.75 hr 25-30 min 20-25 min

Tensile Properties (ASTM D-638)

1 day Tensile Strength 3,300 psi (22.7 MPa)

Elongation at Break 0.2%

Modulus of Elasticity 8.3 X 10⁵ psi (5,700 MPa)

Flexural Properties (ASTM D-790)

1 day Flexural Strength (Modulus of Rupture) 4,800 psi (33.1 MPa)

Tangent Modulus of Elasticity in Bending 1.2 X 106 psi (8,300 MPa)

Shear Properties (ASTM D-732) 1 day Shear Strength 2,200 psi (15.2 MPa)

emperature (ASTM D-648)

1 day 120°F (49°C)

Bond Strength (ASTM C-882): Hardened Concrete to Hardened Concrete

2 day (dry cure) 3,000 psi (20.6 MPa)

Water Absorption (ASTM D-570) 7 day (24 hour immersion)
Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)

	40°F (4°C)*	73°F (23°C)*	90°F (32°C)*
1 hour	30 (0.20)	5,600 (38.6)	4,600 (31.7)
2 hour	1,800 (12.4)	6,700 (46.2)	5,600 (38.6)
4 hour	3,500 (24.1)	7,800 (53.7)	5,700 (39.3)
8 hour	6,300 (43.4)	8,200 (56.5)	6,600 (45.5)
16 hour	6,900 (47.5)	8,500 (58.6)	7,100 (48.9)
1 day	7,400 (51)	8,600 (59.3)	7,300 (50.3)
3 day	7,900 (54.4)	9,000 (62)	7,600 (52.4)
7 day	8,300 (57.2)	9,200 (63.4)	7,800 (53.7)
14 day	8,500 (58.6)	9,200 (63.4)	8,100 (55.8)
28 day	8,600 (59.3)	9,400 (64.8)	8,300 (57.2)

Compressive Modulus 28 day 9.6 X 10⁵ psi (6,600 MPa)

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0.36 %

^{*} Material cured and tested at the temperatures indicated.

Coverage	1 gal. yields 231 cu. in. of paste adhesive.
Packaging	3 gallon unit
Cure Mechanism	Epoxy resin adhesive
How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants. Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means. Steel - Should be cleaned and prepared thoroughly by blast cleaning.
Mixing	Pre-mix each component. Proportion equal parts by volume of Component 'B' and Component 'A' into a clean pail. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400-600 rpm) drill until uniform in color. Mix only that quantity that can used within its pot life.
Application	To seal injection ports and cracks for injection grouting - Place the neat mixed material over the cracks to be pressure-injected and around each injection port. Allow time to set before pressure injecting. Use Sikadur 35, Hi-Mod LV, or Sikadur 52 for the low viscosity injection adhesive. Consult technical data sheets on these products for more information. Also, contact Technical Service (1.800.933. SIKA) for additional information on pressure injection grouting.
Removal	Uncured material can be removed with approved solvent (Xylene, M.E.K., Acetone, etc.). Strictly follow solvent manufacturer's warnings and instructions for use. Cured material can only be removed mechanically.
Limitations	 Minimum substrate and ambient temperature 40°F (4°C). Do not thin. Addition of solvents will prevent proper cure. Material is a vapor barrier after cure. Not for sealing cracks under hydrostatic pressure at the time of application. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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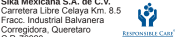
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Sikadur® 35, Hi-Mod LV

Description	Sikadur® 35, Hi-Mod LV is a 2-component, 100% solids, moisture-tolerant, low-viscosity, high-strength, multi- purpose, epoxy resin adhesive. It conforms to the current ASTM C-881, Types I, II, and IV, Grade-1, Class C* and AASHT *except for gel time
Where to Use	 Pressure-injection of cracks in structural concrete, masonry, wood, etc. Gravity-feed of cracks in horizontal concrete and masonry. Epoxy resin binder for epoxy mortar patching and overlay of interior, horizontal surfaces. Seal interior slabs and exterior above-grade slabs from water, chlorides, and mild chemical attack; also improves wearability.
Advantages	 Super low viscosity. Convenient easy mix ratio A:B = 2:1 by volume. Unique, high-strength, structural adhesive for "can't dry" surfaces. Deep penetrating and tenacious bonding of cracks in structural concrete. High-early-strength developing adhesive.
Coverage	1 gal. yields 231 in³ of adhesive and grout. 1 gal. of adhesive, when mixed with 5 gal. by loose volume of oven-dried aggregate, yields approximately 808.5 in³ of epoxy mortar.
Packaging	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIX DESIGNS, MIXING METHODS AND EQUIP-MENT, TEMPERATURE, APPLICATIONS METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers. **Product Storage** Store dry at 40°-95°F (4°-35°C).

Condition material to 65°-75°F (18°-24°C) before using. **Product Conditioning**

Color Clear, amber.

Mixing Ratio Component A: Component B=2:1 by volume.

Viscosity (Mixed) Approximately 375 cps. Pot Life

Approximately 25 minutes. (60 gram mass) **Tack Free Time** 40°F (4°C) 73°F (23°C)

(3-5 mils) Neat 14-16 hrs. 3-3.5 hrs. 1.5-2 hrs. Tensile Properties (ASTM D-638) Neat Mortar

8,900 psi (61.4 MPa) 14 day 7 day Tensile Strength 840 psi (5.8 MPa) Elongation at Break

Modulus of Elasticity 4.1 X 10⁵ psi (2,800 MPa 7.6 X 10⁵ psi (5,200 MPa)

Flexural Properties (ASTM D-790)

Flexural Strength (Modulus of Rupture) 14,000 psi (96.6 MPa) 2,200 psi (15.2 MPa) Tangent Modulus of Elasticity in Bending 3.7 x 105 psi (2,600 MPa) 9.5 X 10⁵ psi (6,500 MPa)

Shear Strength (ASTM D-732)

5,100 psi (35.2 MPa) 14 day Shear Strength 2,300 psi (15.9 MPa)

emperature (ASTM D-648)

7 day (1.8 MPa)] 124°F (51°C) 129°F (54°C)

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete

Bond Strength 4,000 psi (27.6 MPa) 2 day (moist cure) 14 day (moist cure) Bond Strength 2,900 psi (20.0 MPa) 2,800 psi (19.3 MPa) 2 day (dry cure) **Bond Strenath**

Water Absorption (ASTM D-570) 7 day (24 hour immersion) 0.27 %

Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)		Neat			Mortar (1:5)	
	40°F (4°C)	73°F (23°C)	90°F (32°C)	40°F(4°C)	73°F (23°C)	90°F (32°C)
4 hour	-	-	-	-	-	800 (5.5)
8 hour	-	180 (1.2)	3,200 (22.1)	-	-	4,100 (28.3)
16 hour	-	4,500 (31.1)	6,300 (43.5)	-	400 (2.8)	5,700 (39.3)
1 day	-	6,000 (41.4)	9,100 (62.8)	120 (0.8)	5,000 (34.5)	6,900 (47.6)
3 day	4,000 (27.6)	10,700 (73.8)	10,500 (72.5)	6,200 (42.8)	6,800 (46.9)	7,000 (48.3)



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90°F (32°C)

7 day	10,300 (71.1)	11,000 (75.9)	10,500 (72.5)	6,300 (43.5)	7,900 (54.5)	8,800 (60.7)
14 day		12,000 (82.8)	10,500 (72.5)	6,800 (46.9)	8,500 (58.7)	8,800 (60.7)
28 day		13,000 (89.7)	10,500 (72.5)	7,000 (48.3)	8.600 (59.3)	8,800 (60.7)
Compressive Mo	, , ,	Neat	⁵ psi (2,200 MP	, , ,	Mortar	si (5,600 MPa)

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles and disintegrated materials.

Concrete - Blast clean, shot blast or use other approved mechanical means to provide an open roughened texture.

Steel - Should be cleaned and prepared thoroughly by blast cleaning.

Mixing

Proportion 1 part Component 'B' to 2 parts Component 'A' by volume into a clean pail. Mix thoroughly for 3 minutes with Sika Paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within its pot life. To prepare an epoxy mortar, slowly add 4-5 parts by loose volume of an ovendried aggregate to 1 part of the mixed Sikadur® 35, Hi-Mod LV and mix until uniform in consistency.

Application

To gravity feed cracks - Blow vee-notched crack clean with oil-free compressed air. Pour neat Sikadur® 35, Hi-Mod LV into vee-notched crack. Continue placement until completely Seal underside of slab prior to

To pressure-inject cracks - Use automated injection equipment or manual method. Set appropriate injection ports based on system used. Seal ports and crack with Sikadur® 31, Hi-Mod Gel or Sikadur® 33. When the epoxy adhesive seal has cured, inject Sikadur® 35, Hi-Mod LV with steady pressure. Consult Technical Service for additional information.

To seal slabs - Spread neat Sikadur® 35, Hi-Mod LV over slab. Allow penetration. Remove excess to prevent s only.

For an epoxy mortar - Prime prepared surface with neat Sikadur® 35, Hi-Mod LV. Place prepared epoxy mortar before primer becomes tack-free. Place the epoxy mortar using trowels. Compact and level with vibrating ® 35, Hi-Mod LV mortar is for interior use only.

Limitations

- Do not thin with solvents. Consult Technical Service at 800-933-7452.
- Use oven-dried aggregate only.
- Maximum epoxy mortar thickness is 1.5 in. (38 mm) per lift.
- Epoxy mortar is for interior use only.
- Do not seal exterior slabs on grade.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions, for mortar and to seal slabs.
- Porous substrates must be tested for moisture-vapor transmission prior to application.
- Not for injection of cracks under hydrostatic pressure at the time of application.
- Do not inject cracks greater than 1/4 in. (6 mm) Consult Technical Service.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 35, Hi-Mod LV LPL

High-modulus, low-viscosity, high-strength, extended pot life, epoxy adhesive

Description	Sikadur® 35, Hi-Mod LV LPL is a 2-component, 100% solids, moisture-tolerant, low-viscosity, high-strength, multi-purpose epoxy resin adhesive. It conforms to the current ASTM C-881, Types I, II, and IV, Grade-1, Class-C** and AASHT **except for bond strength
Where to Use	 Low pressure and high pressure injection of cracks in structural concrete, masonry, wood, etc. Gravity-feed of cracks in horizontal concrete and masonry. Epoxy resin binder for epoxy mortar patching and grouting. Seal interior slabs and exterior above-grade slabs from water, chlorides and mild chemical attack; also improves wearability. Epoxy resin binder for epoxy mortar repair for structural pile members.
Advantages	 Extended pot life. Low viscosity and excellent penetrating ability. Slow reaction rate and low exotherm. Convenient, easy mix ratio; A:B = 2:1 by volume. Unique, high-strength, structural adhesive for "can't dry" surfaces. Deep, penetrating and tenacious bonding of cracks in structural concrete. Excellent chemical resistance.
Coverage	1 gal. yields 231 cu. in. of adhesive and grout. 1 gal. of adhesive, when mixed with 5 gal. by loose volume of oven-dried aggregate, yields approximately 808.5 cu. in. of epoxy mortar. Typical coverage is 150-175 ft.²/gal. (3.7-4.3 m²/L) for surface sealing. Coverage varies with porosity and surface substrate. Higher porosity concrete will reduce coverage.
Packaging	3 gal. units. 165 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before using.

Color Clear, amber.

Mixing Ratio Component 'A': Component 'B' = 2:1 by volume

Viscosity (Mixed) Approximately 250 cps.

Pot Life Approximately 90 minutes (250 grams).

Approximately 40 minutes (250 grams) @ 100°F (38°C)

 Tensile Properties (ASTM D-638)
 60°F (15°F)
 73°F (23°F)

 7 day
 Tensile Strength
 7,200 psi (49.6 MPa)
 7,500 psi (51.8 MPa)

 Elongation at Break
 4.0 %
 4.8%

emperature (ASTM D-648) 7 day (Fiber Stress Loading = 264 psi) 120°F (49°C)

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete

2 day (moist cure)Bond Strength 1,100 psi (7.6 MPa)14 day (moist cure)Bond Strength 1,300 psi (9.0 MPa)

Water Absorption (ASTM D-570) 24 hrs. (24 hr. immersion) 0.35%

Compressive Properties (ASTM D-695):

Compressive Strength 73°F (23°C) 90°F (32°C)

 1 day
 1,450 psi (10.0 MPa)
 7,100 psi (49.0 MPa)

 3 day
 9,600 psi (66.2 MPa)
 10,000 psi (69.0 MPa)

 7 day
 11,800 psi (81.3 MPa)
 11,100 psi (76.6 MPa)

 28 day
 13,000 psi (89.6 MPa)
 11,300 psi (78.0 MPa)

Compressive Modulus 7 day 270 psi (1,863 MPa)



How to Use Surface Preparation Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants. Preparation Work: Concrete - Should be cleaned and prepared thoroughly to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means. Steel - Should be cleaned and prepared thoroughly by blast cleaning or other equivalent mechanical means. Mixing Proportion 1 part Component 'B' to 2 parts Component 'A' by volume into a clean pail. Mix thoroughly for 3 minutes with a low-speed (400 - 600 rpm) drill using Sika Paddle until uniformly blended. Mix only that quantity that can be used within its pot life. To prepare an epoxy mortar slowly add 4-5 parts by loose volume of an oven-dried aggregate to 1 part of the mixed Sikadur® 35, Hi-Mod LV LPL and mix until uniform in consistency. **Application** To gravity feed cracks - Blow vee-notched surface of crack clean with oil-free compressed air. Pour neat Sikadur® 35, Hi-Mod LV LPL, into vee-notched crack. Continue placement until completely To seal slabs - Spread neat Sikadur® 35, Hi-Mod LV LPL over slab. Allow penetration. Remove excess to or slabs only. For an epoxy mortar - Prime prepared surface with neat Sikadur® 35, Hi-Mod LV, LPL. Place prepared epoxy mortar before primer becomes tack-free. Place the epoxy mortar using trowels. Compact and level with vibratr is for interior use only. To pressure inject cracks - Suitable for low or high pressure injection. Use automated injection equipment or manual method. Set appropriate injection ports based on system used. Seal ports and crack with Sikadur® 31, Hi-Mod Gel or Sikadur® 33. When the epoxy adhesive seal has cured, inject Sikadur® 35, Hi Mod LV LPL with steady pressure. Consult Technical Service for additional information. Limitations ■ Minimum application temperature 40°F (4°C). Do not thin with solvents. Use oven-dried aggregate only. ■ Maximum epoxy mortar thickness is 1.5 in. (38 mm) per lift. Epoxy mortar is for interior use only. ■ Do not seal exterior slabs on grade. ■ Minimum age of concrete must be 21-28 days, depending upon curing and drying conditions, for mortar applications. and to seal slabs. ■ Porous substrates must be tested for moisture-vapor transmission prior to mortar or sealing slabs. Not for injection of cracks under hydrostatic pressure. ■ Do not inject cracks greater than 1/4 in. (6 mm) Consult Technical Service.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sikadur® 52

Advanced, very-low-viscosity, moisture-tolerant epoxy injection adhesive

Description	Sikadur® 52 is a 2-component, 100% solids, moisture-tolerant, epoxy adhesive. It is a low-viscosity, high-strength adhesive formulated for grouting both dry and damp cracks. It conforms to the current ASTM C-881, Types I and II, Grade-1, Class C and AASHT		
Where To Use	 Use neat for gravity feed or pressure injection of cracks in structural concrete, masonry, wood, etc. Seal interior slabs and exterior above grade slabs from water, chlorides and mild chemical attack and to improve wearability. 		
Advantages	 Tenacious crack-sealing grout. Convenient easy mix ratio A:B = 2:1 by volume. Advanced low-viscosity structural resin. Unique, high-strength adhesive for 'can't dry' cracks. 		
Coverage	1 gal. yields 231 cu. in.		
Packaging	3 gallons units.		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition to 65°-75°F (18°-24°C) be-

fore using.

Color Clear, pale yellow.

Mixing Ratio Component 'A': Component 'B' = 2:1 by volume.

Viscosity (Mixed) Approximately 200 cps.

Pot Life Approximately 30 minutes. (60 gram mass)

Tensile Properties (ASTM D-638)

14 day Tensile Strength 7,900 psi (54 MPa)

Elongation at Break 3.1%

Modulus of Elasticity 2.0 X 10⁵ psi (1,400 MPa)

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 5,400 psi (37.2 MPa)

Tangent Modulus of Elasticity in Bending 3.8 X 10⁵ psi (2,620 MPa)

Shear Strength (ASTM D-732) 14 day Shear Strength 4,300 psi (29.6 MPa)

Bond Strength (ASTM C-882): Hardened Concrete to Hardened Concrete

2 day (dry cure) Bond Strength 3,000 psi (20.6 MPa) 14 day (moist cure) Bond Strength 2,200 psi (15.1 MPa)

emperature (ASTM D-648)

14 day 122°F (50°C)

Water Absorption (ASTM D-570) 7 day (2 hour boil) 1.5%

Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)

	40°F* (4°C)*	73°F* (23°C)*	90°F* (32°C)*
8 hour	-	-	90 (0.62)
16 hour	-	3,000 (20.6)	7,300 (50.3)
1 day	-	4,500 (31.0)	8,400 (57.9)
3 day	1,800 (12.4)	10,000 (68.9)	8,700 (60.0)
7 day	6,100 (42.0)	11,300 (77.9)	10,400 (71.7)
14 day	6,800 (46.8)	11,700 (80.6)	10,400 (71.7)
28 day	8,400 (57.9)	12,000 (82.7)	10,400 (71.7)



Compressive Modulus

28 days

3.5 x 10⁵ psi (2,400 MPa)

* Material cured and tested at the temperatures indicated.

How to Use					
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.				
	Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.				
	Steel - Should be cleaned and prepared thoroughly by blast cleaning or other equivalent mechanical means.				
Mixing	Proportion 1 part Component 'B' to 2 parts Component 'A' by volume into a clean pail. Mix thoroughly for 3 minutes with Sika Paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within its pot life.				
Application	To gravity feed cracks - Blow vee-notched crack clean with oil-free compressed air. Pour neat Sikadur* 52 into vee-notched crack. Continue placement until cracks are completely Prior to				
	To pressure inject cracks - Use automated injection equipment or manual method. Set appropriate injection ports based on system used. Seal ports and cracks with Sikadur 31, Hi-Mod Gel, or Sikadur* 33.				
	When the epoxy adhesive seal has cured, inject Sikadur® 52 with steady pressure. Consult Technical Service for additional information.				
	To seal slabs - Spread neat mixture of Sikadur® 52 over slab using a roller or squeegee, working material thoroughly into the substrate to ensure penetration. Coverage should be uniform. Coat interior slabs and above-grade exterior slabs only.				
Limitations	 Minimum substrate and ambient temperature 40°F (4°C). Do not thin. Addition of solvents will prevent proper cure. Material is a vapor barrier after cure. Not for injection of cracks under hydrostatic pressure at the time of application. Do not inject cracks greater than 1/4 in. (6 mm) without consulting Technical Service. Do not seal exterior slabs on grade. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure. 				

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Sikadur® Crack Fix

Low-viscosity, high-strength epoxy sealing system

Description	Sikadur® Crack Fix is a 2-component, 100% solids, moisture-tolerant, low-viscosity, high-strength, multi-purpose, epoxy resin adhesive. It conforms to the current ASTM C-881 and AASHTO M-235 specifications.
Where to Use	 Gravity-feed of cracks in horizontal concrete and masonry. Low pressure injection of cracks in structural concrete, masonry, wood, etc. Grouting bolts, dowels, pins, etc. into horizontal concrete surfaces.
Advantages	 Formulation identical to popular, high strength adhesive Sikadur® 35, Hi-Mod LV. Five times stronger than concrete. Convenient easy to use, single tube cartridge - fits standard caulk guns. Deep, penetrating and tenacious bonding of cracks in structural concrete. No mess - self-mixing.
Coverage	1 cartridge yields approximately 10.7-11.0 cu. in. (175-180 ml) of usable epoxy resin.
Packaging	Carton contains 12 single caulk tube-style cartridges; each cartridge packaged with 2 static mixers and 2 flow restrictors.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C).

Condition material to 60°-75°F (15°-24°C) before using.

Color Clear, amber.

Mixing Ratio Component A : Component B = 2:1 by volume.

Viscosity (Mixed) Approximately 375 cps.

Pot Life Approximately 25 minutes. (60 gram mass)

Tack Free Time 40°F (4°C)* 73°F (23°C)* 90°F (32°C)*

(3-5 mils) 14-16 hrs. 3-3.5 hrs. 1.5-2 hrs.

Tensile Properties (ASTM D-638)

7 day Tensile Strength 7,000 psi (48.3 MPa)

Elongation at Break 6.9%

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 11,000 psi (75.9 MPa)

Tangent Modulus of Elasticity in Bending 3.1 x 10⁵ psi (2,139 MPa)

Shear Strength (ASTM D-732)

14 day Shear Strength 4,800 psi (33.1 MPa)

Heat Deflection Temperature (ASTM D-648)

7 day [fiber stress loading = 264 psi (1.8 MPa)] 121°F (49°C)

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete

 2 day
 (moist cure)
 Bond Strength
 1,300 psi (9.0 MPa)

 14 day
 (moist cure)
 Bond Strength
 1,350 psi (9.3 MPa)

Water Absorption (ASTM D-570) 7 day (24 hour immersion) 0.27%

Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)

40°F (4°C)* 73°F (23°C)* 90°F (32°C)*

4 hour - -

8 hour - 180 (1.2) 3,200 (22.1)



16 hour	-	4,500 (31.1)	6,300 (43.5)			
1 day	-	6,000 (41.4)	9,100 (62.8)			
3 day	4,000 (27.6)	9,000 (62.1)	10,500 (72.5)			
7 day	6,800 (46.9)	11,000 (75.9)	10,500 (72.5)			
14 day	10,300 (71.1)	12,000 (82.8)	10,500 (72.5)			
28 day	12,400 (85.6)	13,000 (89.7)	10,500 (72.5)			
Compressive Modulus						
7 day	2.9 X 10 ⁵	psi (2,000 MPa)				

How to Use	
Surface Preparation	Surface must be clean, dry and sound. Remove dust from crack by brushing or by blowing clean with oil free compressed air.
Mixing	Cartridge Set-Up: Remove twist-cap and port plug from top of cartridge. Press one of enclosed "flow restrictors" into opening. Insert one of the enclosed static mixers through twist-cap and attach to threading. Insert Sikadur® Crack Fix cartridge into good quality caulking gun. Point upward during initial squeeze of gun's trigger to purge any entrapped air. As mixed resin approaches end of mixer, discard rest of initial squeeze and portion of next squeeze to ensure uniform blend of adhesive components.
Application	To gravity feed cracks - Blow vee-notched crack clean with oil-free compressed air. Dispense Sikadur® Crack Fix slowly into vee-notched crack. Continue placement until completely filled. Seal underside of slab prior to filling if cracks reflect through.
	To inject cracks - Set appropriate injection ports. Seal ports and surface of crack with Sikadur® 31, Hi-Mod Gel or Sikadur® 33. When the epoxy adhesive seal has cured, inject Sikadur® Crack Fix with slow steady pressure. Consult Technical Service for additional information.
Limitations	 Minimum substrate and ambient temperature 40°F (4°C). Maximum substrate temperature is 95°F (35°C). Minimum age of concrete must be 21-28 days, depending on curing and drying conditions. Do not apply over wet, glistening surface. Not for injection of cracks subjected to osmotic or hydrostatic pressure during application. Do not inject cracks greater than ¼ in. (6 mm) Consult Technical Service at 1-800-933-SIKA. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

*Material cured and tested at the temperatures indicated.

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Sikadur® Crack Weld

Crack Injection Kit

Description	Two component, low viscosity, fast curing epoxy sealing system for repairs to cracks in concrete and solid masonry. Conforms to ASTM C-881.
Where to Use	 Low pressure injection of cracks in structural concrete and solid masonry. Gravity feed cracks in horizontal concrete and horizontal solid masonry.
Advantages	 As strong as concrete. Convenient mix in the nozzle cartridge system.
Coverage	Capseal will yield Approx. 300 mL Injection resins will yield Approx. 250 mL
Packaging	 Capseal (x2) 300 ml Injection Resin (x2) 250 ml Capseal mixer nozzle (x2) Capseal applicator fan (x2) Cartridge Flow Restrictor (x1) Injection resin mixers with extended tube (x2) Injection Ports (x16) Pair of Gloves (x2) Wooden Applicator (Tongue Depressor) (x2) Instructional DVD (x1)

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 18 months in original, unopened containers.

Storage Conditions Store dry at 40°-75°F (5°-24°C)

Product Conditioning Condition dry at 40°-75°F (5°-24°C)

For Sikadur Injection Resin:

Compressive Strength (ASTM D-695), psi MPa 40°F <u>68°F</u> <u>95° F</u> 500 (3.4) 4 hours 8 hours 2000 (13.7) 2000 (13.7) 16 hours 3500 (24.1) 1 day 3000 (20.7) 5000 (34.5) 3 days 1500 (10.3) 8500 (58.6) 5500 (37.9) 7 days 6500 (44.8) 9000 (62.1) 7000 (48.3) 7500 (51.7) 7500 (57.7) 14 days 9500 (65.5) 28 days 9000 (62.1) 10,000 (68.9) 10,000 (68.9)

Compressive Modulus (ASTM D-695) 200,000 psi Viscosity Mixed (ASTM D-2393) 500 cps

Pot Life (ASTM C-881) 25-30 min. (60g mass)

 Tensile Strength (ASTM D-638)
 6000 psi

 Elongation at Break (ASTM D-638)
 25 %

 Tensile Modulus (ASTM D-638)
 250,000 psi

 Flexural Strength (ASTM D-732)
 10,000 psi

Bond Strength (ASTM D-897)

2 day 350 psi (concrete failure) 14 days 450 psi (concrete failure)

 Water Absorption (ASTM D-570)
 0.24%

 emp. (ASTM D-648)
 109.7°F

 VOC:
 Capseal:
 30 g/L

 Inj. Resin:
 5 g/L



For Sikadur Capseal:

Temp. Gel Time (*F) (min)		Ready for Injection (min)			
40	18	145			
50 10		85			
68	6	50			
77	5	40			
86	4	35			

Coverage Rates:

Consumption of Crack Injection Resin in a crack						
Length (in) Width (in) Depth (in) Cu. Inches # of Tul						
1/16" wide crack - 1" deep and 10 ft. Long	120	0.062	1	7.44	0.4	
1/16" wide crack - 1.5" deep and 10 ft. Long	120	0.062	1.5	11.16	0.6	
1/16" wide crack - 2" deep and 10 ft. Long	120	0.062	2	14.88	0.8	
1/8" wide crack - 1" deep and 10 ft. Long	120	0.125	1	15	0.8	
1/8" wide crack - 1.5" deep and 10 ft. Long	120	0.125	1.5	22.5	1.2	
1/8" wide crack - 2" deep and 10 ft. Long	120	0.125	2	30	1.6	
1/4" wide crack - 1" deep and 10 ft. Long	120	0.25	1	30	1.6	
1/4" wide crack - 1.5" deep and 10 ft. Long	120	0.25	1.5	45	2.4	
1/4" wide crack - 2" deep and 10 ft. Long	120	0.25	2	60	3.2	

Consumption of Crack Injection Paste on a crack							
Length (in) Width (in) Depth (in) Cu. Inches # of Tubes							
1" Wide Strip - 10 ft. Long and 1/8" thick	120	1	0.125	15	0.8		
1" Wide Strip - 10 ft. Long and 1/4" thick	120	1	0.25	30	1.6		
1.5" Wide Strip - 10 ft. Long and 1/8" thick	120	1.5	0.125	22.5	1.2		
1.5" Wide Strip - 10 ft. Long and 1/4" thick	120	1.5	0.25	45	2.4		
2.0" Wide Strip - 10 ft. Long and 1/8" thick	120	2	0.125	30	1.6		
2.0" Wide Strip - 10 ft. Long and 1/4" thick	120	2	0.25	60	3.2		

How to Use

Surface Preparation

Substrate Preparation - For a successful application, very thorough preparation is a must. The crack to be treated must be dry and free from oil, grease, dust and other contaminants. Any loose material must be blown or brushed clear.

For Vertical Cracks (walls, columns, beams) - The surface of the crack should be sealed with the fast setting Sikadur Capseal supplied.

between the injection ports should be greater than the estimated depth of the crack (typically 1.5 times. If depth is not known, consult technical services).

The Sikadur Capseal and injection ports may not be required as the resin may be introduced into the crack by gravity.

Mixing

Cartridge Set Up:

emove metal clip and attach nozzle, extrude waste until a

uniform color is achieved.

Sikadur Injection Resin - Remove screw cap, insert outlet plugs, attach mixer nozzle with extension tube*.

ctor to connect to injection port.

, slab, etc.), remove the extension tube.

Application

For Vertical Cracks (walls, columns, beams) -

e third; this process is repeated until the whole

crack has been injected. After the resin has been allowed to cure, the injection ports and capseal should



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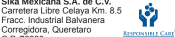
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Product Data Sheet Edition 12.5.2014 Sikadur® Injection Gel

Sikadur® Injection Gel

High-modulus, high-strength, structural, non-abrasive, smooth epoxy paste adhesive

Description	Sikadur® Injection Gel, is a 2-component, 100% solids, moisture-tolerant, high-modulus, high-strength, structural epoxy. When mixed it gives a smooth, non-abrasive, paste adhesive. It conforms to the current ASTM C-881, Types I and IV, Grade-3, Class-C and AASHT
Where to Use	 Structural crack repairs not exceeding 1/4 in. (6 mm) width. Mechanical grouting, machine and 'robotic' base plates, bearing pads, etc. W Re-anchoring of veneer masonry. Consult a design professional prior to use. Wood-truss repairs. Preventive maintenance - grout large cracks on new or existing structures to seal off reinforcing steel from the elements of corrosion. Anchor grouting, bolts, dowels, pins and special fasteners. Consult a design professional prior to use. As a pick-proof sealant around windows, doors, lock-ups, etc. inside correctional facilities.
Advantages	 Unique, non-abrasive texture permits application with automated pressure-injection equipment. Tolerant of moisture before, during, and after cure. High-modulus, high-strength, structural-paste adhesive. Excellent adhesion to masonry, concrete, wood, steel and most structural materials. Paste consistency ideal for vertical and overhead grouting of cracks. Convenient easy mix ratio A:B = 1:1 by volume. Excellent lubricity for deep penetration.
Coverage	1 gal. yields 231 in ³ of epoxy paste adhesive.
Packaging	4 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before

using.

Color Gray.

Mixing Ratio Component 'A': Component 'B' = 1:1 by volume.

Consistency Smooth, non-sag paste.

Pot Life Approximately 30 minutes. (60 gram mass)

Tensile Properties: (ASTM D-638)

14 day Tensile Strength 4,300 psi (29.7 MPa)

Elongation at Break 1.3%

Modulus of Elasticity 4.1 x 10⁵ psi (2,829 MPa)

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 6,700 psi (46.2 MPa)

Tangent Modulus of Elasticity in Bending 7.5 x 10⁵ psi (5,175 MPa)

Shear Strength (ASTM D-732) 14 day Shear Strength 3,700 psi (25.5 MPa)

Bond Strength (ASTM C-882):

Hardened concrete to hardened concrete

2 day (dry cure) Bond Strength 3,000 psi (20.6 MPa) 2 day (moist cure) Bond Strength 2,500 psi (17.2 MPa) 14 day (moist cure) Bond Strength 2,600 psi (17.9 MPa)

Hardened concrete to steel

2 day (dry cure) Bond Strength 3,300 psi (22.7 MPa) 14 day (moist cure) Bond Strength 2,600 psi (17.9 MPa)

emperature (ASTM D-648)

7 day (1.8 MPa)] 120°F (49°C) **Water Absorption (ASTM D-570) 7 day** (24 hr. immersion) 0.11%



Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)

	40°F*** (4°C)	73°F*** (23°C)	90°F (32°C)
4 hour	- '	-	300 (2.1)
8 hour	-	300 (2.1 MPa)	6,500 (44.8)
16 hour	100 (0.7)	7,500 (51.7)	7,000 (48.3)
1 day	1,400 (9.6)	8,000 (55.1)	9,500 (65.5)
3 day	7,600 (52.4)	8,500 (58.7)	10,000 (68.9)
7 day	9,000 (62.1)	9,000 (62.1)	10,000 (68.9)
14 day	10,000 (68.9)	10,000 (68.9)	10,000 (68.9)
28 day	10,000 (68.9)	10,000 (68.9)	10,000 (68.9)

Compressive Modulus 7 day **Cured and tested at the temperatures indicated

*See limitations section for further information.

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

2.7 X 105 psi (1,863 MPa)

Preparation Work:

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast-cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast-cleaning.

Mixing

Sikadur® Injection Gel is specially designed and formulated to be mixed and applied with automated pressureinjection equipment. Follow the recommendations and directions supplied by the equipment manufacturer.

Pre-mix each component. Proportion equal parts by volume of Component 'B' and Component 'A' into a clean pail. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400-600 rpm) drill until uniform in color. Mix only that quantity that can be applied within its pot life.

Application

As a structural adhesive - Apply the neat mixed Sikadur® Injection Gel to the prepared substrates. Work into the substrate for positive adhesion. Secure the bonded unit into place until the adhesive has cured. Glue line should be kept as thin as possible, not to exceed more than 1/8 in. (3 mm).

To seal injection ports and cracks for injection grouting - Place the neat mixed material over the cracks to be pressure-injected and around each injection port.

To anchor bolts, dowels, pins - Annular space around bolt should not exceed 1/8 in. (3 mm); depth of embedment is typically 10-15 times the bolt diameter. Grout with neat Sikadur® Injection Gel.

To grout cracks - Use automated injecting equipment or manual method. Set appropriate injection ports based on the system used. Cracks up to 1/4 in. (6 mm) wide may be grouted.

To anchor bolts, dowels, pins in hollow masonry or concrete block - Consult Sika Technical Service at 800-933-7452.

To seal baseplates and bearing pads - Inject in-place baseplate and bearing pads with Sikadur® Injection Gel. Apply up to 1/4 in. (6 mm) thick.

As a pick-proof sealant - use automated or manual method. Apply an appropriate size bead of material around the area being sealed. Seal with neat Sikadur® Injection Gel.

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- Do not thin. Addition of solvents will prevent proper cure.
- Material is a vapor barrier after cure.
- Not for sealing cracks under hydrostatic pressure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Product Data Sheet Edition 9.23.2014 Sikadur® 55 SLV

Sikadur® 55 SLV

Super low-viscosity, moisture-tolerant epoxy resin, crack healer/penetrating sealer

Description	Sikadur® 55 SLV is a 2-component, 100% solids, moisture-tolerant, epoxy crack healer / penetrating sealer, having a fast tack-free time to minimize downtime. It is a super low-viscosity, high-strength adhesive formulated for sealing both dry and damp, existing, non-dynamic cracks. It conforms to the current ASTM C-881, Types I and II, Grade-1, Class-C* and AASHT except for gel time
Where to Use	 Sikadur® 55 SLV seals cracked concrete. For interior slabs and exterior above-grade slabs. For elevated horizontal decks, parking garages and other structures exposed to foot and pneumatic tire
Advantages	 Super low viscosity/low surface tension for excellent penetration into existing cracks. Seals existing cracks by gravity down to 2 mils (0.002" / 0.05 mm) in width. Prolongs life of cracked concrete. Penetrates and seals surface from water absorption, chloride-ion intrusion, and chemical attack (patent pending technology). Improves concrete surface by reducing water and chloride intrusion.). High bond strength, even in damp cracks. U.S. Patent No. (pending) for ultra low viscosity healer/sealer to strengthen cracked concrete.
Coverage	1 gal. (3.8 liters) yields 231 cu. in. (3,785 cm³) Typical coverage is 150-175 ft²/gal. (3.7-4.3 m²/L) for surface sealing. Coverage varies with porosity reduce coverage. For crack healing, follow Application instructions and allow to pond over cracks.
Packaging	3 gal. (11.35 l) unit = 'A' = 2 gal. (7.6 l) + 'B' = 1 gal. (3.8 l)

Typical Data [Material and curing conditions @ 73°F (23°C) and 50% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-24°C) before

Color Clear, amber

Mixing Ratio Component 'A': Component 'B' = 2:1 by volume

Viscosity (Mixed) Approximately 105 cps Pot Life Approximately 20 minutes

Tack-Free Time 40°F (4°C)* 60°F (15°C)* 73°F (23°C)* 90°F (32°C)* 2.5 hrs.

> 11 hrs. 11 hrs. 6 hrs.

Tensile Properties (ASTM D-638)

7,100 psi (48.9 MPa) 7 day Tensile Strength

Elongation at break 10%

Bond Strength (ASTM C-882)

Hardened Concrete to Hardened Concrete 2 day (moist cure) 2,500 psi (17.2 MPa)

14 day (moist cure) 2,500 psi (17.2 MPa)

Hardened Concrete to Steel 2 day (moist cure) 1,500 psi (10.3 MPa) 14 day (moist cure) 1,600 psi (11.0 MPa)

Flexural Properties (ASTM D-790)

Flexural Strength 8,500 psi (58.6 MPa)

3.2 x 10⁵ psi (2,206 MPa) Tangent Modulus of Elasticity

Shear Strength (ASTM D-732) 7 day 5,800 psi (40.0 MPa)

emperature (ASTM D-648) 7 day

110°F (43°C)

Water Absorption (ASTM D-570) 7 day (24 hour immersion) 0.60%



Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa)

40°F (4°C)*	60°F (15°C)*	73°F (23°C)*	90°F (32°C)*
- 1	320 (2.2)	1,100 (7.6)	4,800 (33.1)
2,000 (13.8)	6,500 (44.8)	8,300 (57.2)	8,000 (55.2)
7,800 (53.8)	10,400 (71.7)	10,900 (75.1)	8,300 (57.2)
9,600 (66.2)	11,000 (75.8)	11,800 (81.4)	10,000 (68.9)
11,700 (80.7)	12,000 (82.7)	12,000 (82.7)	10,000 (68.9)
	2,000 (13.8) 7,800 (53.8) 9,600 (66.2)	- 320 (2.2) 2,000 (13.8) 6,500 (44.8) 7,800 (53.8) 10,400 (71.7) 9,600 (66.2) 11,000 (75.8)	- 320 (2.2) 1,100 (7.6) 2,000 (13.8) 6,500 (44.8) 8,300 (57.2) 7,800 (53.8) 10,400 (71.7) 10,900 (75.1) 9,600 (66.2) 11,000 (75.8) 11,800 (81.4)

Compressive Modulus 7 day 3.0 x 10⁵ psi (2,068 MPa)

How to Use Surface Preparation

Substrate must be clean, sound and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. shot blasting, sandblasting, etc.). For best results, substrate should be dry. Surfaces prepared by Low Pressure Water Cleaning or High Pressure Water Jetting methods should be allowed to dry for 24 hrs. minimum [at 73°F (23°C)].

Mixing

Mix 1 part Component 'B' to 2 parts Component 'A' by volume into a clean pail. Mix thoroughly for 3 minutes with Sika paddle or jiffy mixer on a low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity which can be used within its pot life.

Application

To gravity feed cracks: Sikadur® 55 SLV is applied to horizontal surfaces by squeegee or broom. Spread material over area and allow to pond over cracks. Let material penetrate into cracks and substrate. Remove excess epoxy with roller leaving no visible surface For cracks greater than 1/8 in. (3 mm) wide, crack with oven-dried sand before applying Sikadur® 55 SLV. Seal cracks from underside, when accessible, to prevent leakage.

A second treatment may be required on very porous substrates. Apply second treatment before broadcasting After treatment, wait a minimum of 20-30 minutes at 73°F (23°C) before broadcasting sand. Cover with broadcast of an oven-dried 20/40 silica sand or similar sand. Distribute evenly over the surface to excess at a rate of 30-40 lbs./100 sq. ft.. Allow to cure 6 hours minimum at 73°F (23°C). Remove any loose sand and open to once epoxy has cured. Consult Sika Technical Service at 1-800-933-SIKA for additional information.

To pressure inject cracks: Use automated injection equipment. Set appropriate injection ports. Seal ports and cracks with Sikadur® 31, Hi-Mod Gel, Sikadur® Injection Gel or Sikadur® AnchorFix 2/Sikadur® AnchorFix 500. When the epoxy adhesive has cured, inject Sikadur® 55 SLV with steady pressure. Consult Technical Service at 1-800-933- SIKA for additional information. Mock ups to ascertain penetration on job site conditions is strongly recommended.

Limitations

- Do not thin. Addition of solvents will prevent proper cure.
- Material is a vapor barrier after cure.
- Do not apply if rain is imminent. Water exposure or humidity will affect surface appearance and may cause surface whitening.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.
- Sealed concrete surface may appear blotchy due to differential absorption.
- er rain or other inclement conditions.
- Application temperature of substrate must be minimum 5°F (3°C) above the dew point.
- Minimum ambient and substrate temperature 40°F (4°C). Maximum application temperature 95°F (35°C).
- Do not inject cracks greater than 1/4 in. (6 mm) Consult Technical Service at 1-800-933-SIKA.
- Minimum age of concrete is 21-28 days, depending on curing and drying conditions.
- Not designed to seal or inject cracks under hydrostatic pressure during application.
- Penetration results will vary. Factors that may impede penetration include, but are not limited to, temperature (ambient and material), geometry of crack, concrete porosity, and dirt inside cracks.
- Product is not appropriate for use in dynamic cracks.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

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SikaPronto® 19 TF

methacrylate, crack healer/penetrating sealer

Description	SikaPronto® 19 TF is a 2-component, rapid-curing, solvent-free, high molecular weight methacrylate, crack-healer/penetrating sealer
Where to Use	 Use on grade, above and below grade on concrete and mortar. SikaPronto® 19 TF seals surface of concrete from water and chlorides. For horizontal decks, slabs, patios, driveways, parking garages, and other substrates exposed to foot
Advantages	 Penetrates cracks by gravity. Structurally improves concrete surface. Easy-to-use, 2-component system. Does not produce a vapor barrier. Low viscosity for easy, topical applications and excellent penetration into cracks. Low odor. High bond strength. Prolongs life of cracked concrete. As a penetrating sealer, SikaPronto® 19 TF reduces water absorption and chloride-ion intrusion.
Coverage	Typical coverage is 90-150 ft²/gal. for crack healing and surface sealing. Coverage varies with porosity and ge.
Packaging	1 gal. units, 4/carton; 4.5 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life Component 'A': 3 months in original, unopened container.

Component 'B': 6 months in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F (18°-

24°C) before using. Storage at higher temperatures may cause mate-

rial to pre-polymerize and will reduce shelf life.

Color Dark purple when liquid; light amber after cure.

Mixing Ratio Plant-proportioned kit; mix entire unit.

Methacrylate Monomer Viscosity 25 cps maximum.

Pot Life Approximately 15 minutes.

Bulk Cure Time 90 minutes maximum.

T ime 3 hours maximum.

Flexural Properties (ASTM D-790)

1 day Flexural Strength (Modulus of Rupture) 2,500 psi (17.2 MPa)

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete
2 day (dry cure) Bond Strength 2,100 psi (14.4 MPa)

14 day (moist cure) Bond Strength 2,300 psi (15.8 MPa)

Compressive Properties (ASTM D-695) Compressive Strength, psi (MPa)

	40°F* (4°C)	73°F* (23°C)	90°F* (32°C)
1 hour	-	1,000 (6.8)	1,900 (13.1)
2 hour	-	2,300 (15.8)	2,700 (18.6)
1 day	1,800 (12.4)	2,900 (20.0)	3,500 (24.1)
7 day	3,500 (24.1)	3,100 (21.3)	4,300 (29.6)

^{*} Material cured and tested at the temperatures indicated.



How to Use	
Surface Preparation	Substrate must be clean, sound and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e., blast cleaning). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable.
Mixing	Before adding 'B' Component, mix 'A' Component for 30 seconds with a low-speed drill using a Sika paddle. Empty entire contents of 'B' Component into pail containing 'A' Component. Mix for 3 minutes with a low speed drill (400-600 rpm) using a Sika paddle. Caution: Mix only that quantity that can be placed within the pot life. Material should be quickly poured from pail onto concrete surface to prolong working life.
Application	SikaPronto® 19 TF is applied to horizontal surfaces by roller, squeegee or broom. Spread material over area and allow to pond over cracks. Let material penetrate into cracks and substrate; remove excess material leaving no visible surface For cracks greater than 1/8 in. (3 mm) wide, crack with oven-dried sand before applying SikaPronto® 19 TF. Seal cracks from underside, when accessible, to prevent leakage.
	A second treatment may be required on very porous substrates. Apply second treatment before broadcasting. After treatment, wait at least 20 minutes at 73°F (23°C); cover with light broadcast of a dry 8/20 or similar sand. Distribute evenly over the surface at a rate of 15 to 20 lbs./100 ft² Allow to cure 3 hours at 73°F (23°C). Technical Service for additional information.
Limitations	 Do not delay broadcasting more than 20 minutes @ 73°F (23°C). Do not thin. Addition of solvents will prevent proper cure. Minimum ambient and substrate temperature 35°F (2°C). Minimum age of concrete is 21-28 days, depending on curing and drying conditions. Sealed concrete surface may appear blotchy due to differential absorption. Not designed to seal cracks subject to hydrostatic pressure at the time of application.

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SikaFix® HH+

Hydrophobic, expanding, polyurethane, chemical grout

Description	SikaFix HH+ is a hydrophobic polyurethane foam grout that, when used with accelerator, is de- ure or joint and cracks in concrete structures. It may also be used in applications with high pre	
Where to Use	 Fill joints or cracks in concrete structures that exhibit some movement ault or gravel layers May be used in applications with high pre Curtain wall grouting below grade structures 	
Advantages	 Easy to apply, one component with accelerator Hydrophobic, only a small amount of water is needed for reaction Expands up to 30 times the liquid volume Contains no volatile solvents 	
Packaging	5 gal. metal pail. SikaFix Accelerator is available in 1 pint containers and SikaFix Pump Flush is available in 5 gal. pails. Sold separately.	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Self Life 1 year in original unopened container

Storage Store in a dry area between 40°F - 90°F (4°C - 32°C) using original re-sealable containers

VOC 0 g/l

Uncured

Solids 100%

Viscosity 700 cps @ 74°F (23°C) ASTM D1638

Color Amber

1.13

Flashpoint COC method >200°F ASTM D93

Toxicity Non-toxic

SikaFix Accelerator

Appearance Transparent liquid

Viscosity 25 cps @ 74°F (23°C) ASTM D1638

.95

Flashpoint 216°F ASTM D3278-96

Cured

 Density
 4 lbs/ft³
 ASTM D1622

 Tensile Strength
 29 psi
 ASTM D638

 Elongation
 44%
 ASTM D412

 Shear
 17 psi
 ASTM C273

 Absorption
 <1%</td>
 ASTM D2842

Shrinkage <1%

Service Temperature 180°F (82°C) max

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Construction

Temperature	Gel time in minutes/seconds
50° F (10° C)	3 m 15 s
68º F (20º C)	2 m 10 s
77º F (25º C)	1 m 20 s
86º F (30º C)	1 m 10 s

Based on 2.5% SikaFix Accelerator dosage, corresponding with the recommended 5 gallon:1 pint ratio of SikaFix HH+ to SikaFix Accelerator. SikaFix Accelerator must be agitated by shaking the container prior to use.

How to Use

Surface Preparation

Cure Mechanism

When the crack is contaminated on the outside, it will be necessary to clean the crack surface so that the crack can be exactly located. If the crack is wide or high water are encountered, it will be necessary to seal the surface of the crack with a surface sealing material (SikaSet Plug or open cell polyurethane foam saturated with SikaFix HH+). The surface sealing can be done before or after drilling the injection holes, depending on the particular situation.

Mixing

Prior to installation, the material should be agitated by vigorously shaking the 5-gallon pail or by mixing with a jiffy mixer, bung mixer or by hand. Prior to using SikaFix Accelerator, the container should be shaken vigorously as the contents may settle during storage. For normal use, each 5 gallon unit of SikaFix HH+ should be used with one pint container of SikaFix Accelerator, a dosage of 2.5%. The grout should never be used with more than 5% SikaFix Accelerator. Excess acceleration will cause vigorous expansion that is prone to shrinkage. Pour the desired amount of SikaFix HH+ into a clean pail. Measure the appropriate amount of SikaFix Accelerator and pour it into the SikaFix HH+ and mix adequately.

Application

Begin by drilling 5/8" diameter holes along the side of the crack at a 45 degree angle. Drill the hole to intersect the crack midway through the substrate. Install injection packers in the holes and tighten. Spacing of the injection ports depends on crack width, but normal varies from 6" to 36". It is always necessary to the drilled holes with water to remove debris and drill dust from the holes and crack. This will also ensure that the crack is wet enough to react with the grout when it is introduced to the crack. Begin the injection of the grout at the lowest packer installed on a vertical crack or at the for a horizontal crack. During the injection, you will notice that the SikaFix HH+ displaces water from the crack. Continue injecting until the grout appears at the adjacent packer hole. Stop pumping and reinstall the packer in the adjacent hole. Tighten the packer and move the pump hose to the second packer and begin injection. Continue the process until 3-4 packers have been grouted. Disconnect and go back to the packer and inject all the ports for the second time if necessary. Some ports may take additional grout, which will up and further densify the material in the crack. Continue process until the length of the prepared crack is injected. Note: Injection pressure will vary from 200 psi to 2500 psi depending on the width of the crack, thickness of concrete and condition of concrete.

Removal

Residual resin that has foamed from the crack can be removed with a scraper as long as it is not cured to a solid on the surface. If the material has cured, remove with a wire brush or hand held grinders. SikaFix HH+ will aggressively bond to concrete surfaces.

Tooling & Finishing

When with the injection process, re-inject each installed packer with a small amount of water. This will react with the resin left behind in the drill hole. After the injection, the packers or injection ports can be cut with the concrete surface or can be removed from the injection holes. Let SikaFix HH+ cure completely before removing the packers. Packer holes can be with Sikadur 31, SikaRepair Mortar, or SikaSet Plug and troweled smooth.

Limitations

- fect viscosity and reaction time. If SikaFix Accelerator is allowed to freeze, it will lower performance of the product.
- Avoid splashing water into open containers, as material is water activated
- Water used to activate SikaFix HH+ must be in a range of pH 3-10 for optimum foam quality
- Material must be stored between 40°F 90°F (4°C 32°C)
- Material must be preconditioned to between 60°F 90°F (16°C 32°C) before use
- Ambient temperature must be between 40°F 90°F (4°C 32°C) for use
- The reaction may be affected by the presence of hydrocarbons. Pretesting is recommended.



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Product Data Sheet

Edition 11.3.2014 SikaFix® HH Hydrophilic

SikaFix® HH Hydrophilic

Low viscosity, expanding, polyurethane chemical grout

Description	SikaFix® HH Hydrophilic is a nonflammable hydrophilic polyurethane resin designed to form a flexible gasket or plug joints and cracks in concrete from water infiltration. In its uncured form, SikaFix® HH Hydrophilic is a pale yellow liquid. When it comes in contact with water, the grout expands quickly and cures to a tough, flexible, adhesive, closed cell foam that is essentially unaffected by mildly corrosive environments.	
Where to Use	 Sealing leaks through concrete cracks and joints. Saturating backer rod to seal joints by the gasket method. 	
Advantages	 Contains no volatile solvents. Non-flammable. Free Foam expands to 25 times its liquid volume. High elongation creates tight seal in moving cracks. 	
Packaging	5 gallon pail.	
Cure Mechanism	Water.	
Chemical Resistance	Unaffected by mildly corrosive environments.	

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life Storage Conditions 1 year in original, unopened container.

Store in a dry area between 40°F-90°F (4°C-32°C) using original re-sealable containers. Low temperatures will affect viscosity. To minimize this effect, store the product at room temperature for a minimum period of 24 hours prior to use. Material must be preconditioned to between 60°F-90°F (16°C-32°C) before use. If site temperatures are extremely low, heat bands or heated water baths may be used on the pails, before and during use to maintain the products temperature. Immerse only the lower 2/3 of the pails. Avoid splashing water into open containers. Do not use if ambient temperature is below 40°F (4°C).

Uncured

Solids 100%

Viscosity 650 cps @ 74°F (23°C) ASTM D 1638

Color Pale yellow

Specific Gravity 1.16 @ 74°F (23°C)

Flash Point >200°F
Corrosiveness Non-corrosive

Reaction initiation time

1:1 with water 30 sec @ 77°F (25°C)

Cured

 Density
 4 lbs/ft³
 ASTM D 1622

 Tensile Strength
 170 psi
 ASTM D 638

 Elongation
 400%
 ASTM D 638

Shrinkage <1%

Values given are not to be used in a specific preparation.



How	to	Use
Surfac	ce F	repa

aration When the crack is contaminated at the outside, it will be necessary to clean the crack surface so that the crack can be exactly located. If the crack is wide or high water flows are encountered, it will be necessary to seal the surface of the crack with a surface sealing material (SikaSet® Plug, Sikadur® 31 Hi Mod Gel, or open cell polyurethane foam saturated with SikaFix® HH Hydrophilic). The surface sealing can be done before or after drilling the injection holes, depending on the particular situation.

Mixing

Prior to installation the material should be agitated vigorously shaking the 5 gallon pail or by mixing with a jiffy mixer, bung mixer or by hand. During injection the grout will follow the path of least resistance. When the material has stopped migrating, it will continue to expand against the confines of the crack/joint and compress within itself, forming a very dense, closed cell material and stopping the leak.

Application

Begin by drilling 5/8" diameter holes along the side of the crack at a 45 degree angle. Drill the hole to intersect the crack midway through the substrate. Install injection packers in the holes and tighten. Spacing of the injection ports depends on crack width, but normal varies from 6" to 36". It is always necessary to flush the drilled holes with water to remove debris and drill dust from the holes and crack. This will also ensure that the crack is wet enough to react with the grout when it is introduced to the crack. Begin the injection of the grout as the lowest packer installed on a vertical crack, or at the first packer flushed for a horizontal crack. During the injection, you will notice that the SikaFix® HH Hydrophilic displaces water from the crack. Continue injecting until the grout appears at the adjacent packer hole. Stop pumping and reinstall the packer in the adjacent hole. Tighten the packer and move the pump hose to the second packer and begin injection. Continue the process until 3-4 packers have been grouted. Disconnect and go back to the first packer and inject all the ports for the second time if necessary. Some ports may take additional grout, which will fill up and further densify the material in the crack. Continue process until the length of the prepared crack is injected.

Note: Injection pressure will vary from 200 psi to 2500 psi depending on the width of the crack, thickness of concrete and condition of concrete.

Tooling & Finishing

When finished with the injection process, re-inject each installed packer with a small amount of water. This will react with the resin left behind in the drill hole. After the injection, the packers or injection ports can be cut flush with the concrete surface or can be removed from the injection holes. Let SikaFix® HH Hydrophilic completely cure before removing the packers. Packer holes can be filled with Sikadur® 31 or SikaSet® Plug and troweled smooth.

Removal

Residual resin that has foamed from the crack can be removed with a scraper as long as it is not cured to a solid on the surface. If the material has cured, remove with a wire brush or hand held grinders. SikaFix® HH Hydrophilic will aggressively bond to concrete surfaces.

Limitations

- Low temperatures will significantly affect viscosity and reaction time.
- Avoid splashing water into open containers, as material is water activated.
- Water used to activate SikaFix® HH Hydrophilic must be in a range of pH 3-10 for optimum foam quality.
- Material must be stored between 40°F-90°F (4°C-32°C).
- Material must be preconditioned to between 60°F 90°F (16°C 32°C) before use.
- Ambient temperature must be between 40°F 90°F (4°C 32°C) for use.
- Use only in applications where exposure to moisture is constant.

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SikaFix® HH LV

Low viscosity, expanding, polyurethane chemical grout

DescriptionSikaFix® HH LV is a hydrophobic polyurethane that, when used alone or with SikaFix® Accelerator, is designed to form flexible gaskets or plug joints and cracks in concrete from water infiltration.

Where to Use

- Sealing leaks through concrete cracks and joints.
- Defective concrete (cracked and honeycombed).
- Limestone (tunnels, dams).
- Pipe intrusions.
- Wastewater tanks.
- Sewers, manholes, utility boxes, etc.

Advantages

- Easy to apply, one component with accelerator.
- Hydrophobic, only a small amount of water is needed for reaction.
- Expands up to 30 times in volume depending upon the amount of SikaFix® Accelerator used.
- Low viscosity permits injection into narrow hair line cracks.
- Excellent elongation creates tight seal in moving cracks.
- Tenacious adhesion to wet and dry surfaces.
- Contains no volatile solvents.
- ANSI Standard 61 potable water compliant

Packaging

5 gal plastic pail; 1 pint plastic container.

Cure Mechanism

Temperature	Gel Time (Accelerator dosage %)
50°F (10°C)	3m 10s (2.5%) 12m 0s (0%)
68°F (20°C)	1m 50s (2.5%) 6m 15s (0%)
77°F (25°C)	1m 15s (2.5%) 5m 10s (0%)
86°F (30°C)	1m 05s (2.5%) 4m 0s (0%)

Based on a 2.5% SikaFix® Accelerator dosage, corresponding with the recommended 5 gallon:1 pint ratio of SikaFix® HH LV to SikaFix® Accelerator, and a 0% dosage, corresponding with no SikaFix® Accelerator added. SikaFix® Accelerator must be agitated by shaking the container prior to use.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life

1 year in original, unopened container.

Storage

Store in a dry area between 40°F-90°F (4°C-32°C) using original re-sealable containers. Low temperatures will affect viscosity. To minimize this effect, store the product at room temperature for a minimum period of 24 hours prior to use. Material must be preconditioned to between 60°F-90°F (16°C-32°C) before use. If site temperatures are extremely low, heat bands or heated water baths may be used on the pails, before and during use to maintain the products temperature. Immerse only the lower 2/3 of the pails. Avoid splashing water into open containers. Do not use if ambient temperature is below 40°F (4°C).

ASTM D1638

<u>Uncured</u>

Solids 100%

Viscosity 500 cps @ 74°F

Color Ambe

Specific Gravity 1.15 @ 74°F (23°C)

Flashpoint >200°F ASTM D93

Corrosiveness Non-corrosive



SikaFix	HH LV	Accelerator
---------	-------	--------------------

Transparent liquid **Appearance** Viscosity 25 cps @ 74°F (23°C)

.95 @ 74°F (23°C) **Specific Gravity**

Flashpoint 216°F ASTM D3278-96

Cured

Density 4 lbs/ft3 **ASTM D1622 Tensile Strength** 29 psi ASTM D638 Elongation 44% ASTM D638 Shear 17 psi ASTM C273 Absorption <1% **ASTM D2842**

Shrinkage <1% Service Temp 180°F (82°C) maximum

Values given are not intended to be used in specific preparation.

How to Use

Surface Preparation When the crack is contaminated at the outside, it will be necessary to clean the crack surface so that the crack can be exactly located. If the crack is wide or high water flows are encountered, it will be necessary to seal the surface of the crack with a surface sealing material (SikaSet® Plug, Sikadur® 31 Hi Mod Gel, or open cell polyurethane foam saturated with SikaFix® HH LV). The surface sealing can be done before or after drilling the injection holes, depending on the particular situation.

ASTM D1638

Mixing

Prior to installation, the material should be agitated by vigorously shaking the 5-gallon pail or by mixing with a jiffy mixer, bung mixer or by hand. Prior to using SikaFix® Accelerator, the container should be shaken vigorously as the contents may settle during storage. For normal use, each 5 gallon unit of SikaFix® HH LV should be used with one pint container of SikaFix® Accelerator, a dosage of 2.5%. The grout should never be used with more than 5% SikaFix® Accelerator. Excess acceleration will cause vigorous expansion that is prone to shrinkage. Pour the desired amount of SikaFix® HH LV into a clean pail. Measure the appropriate amount of SikaFix® Accelerator and pour it into the SikaFix® HH LV and mix adequately.

Application

Begin by drilling 5/8" diameter holes along the side of the crack at a 45 degree angle. Drill the hole to intersect the crack midway through the substrate. Install injection packers in the holes and tighten. Spacing of the injection ports depends on crack width, but normal varies from 6" to 36". It is always necessary to flush the drilled holes with water to remove debris and drill dust from the holes and crack. This will also ensure that the crack is wet enough to react with the grout when it is introduced to the crack. Begin the injection of the grout as the lowest packer installed on a vertical crack, or at the first packer flushed for a horizontal crack. During the injection, you will notice that the SikaFix® HH LV displaces water from the crack. Continue injecting until the grout appears at the adjacent packer hole. Stop pumping and reinstall the packer in the adjacent hole. Tighten the packer and move the pump hose to the second packer and begin injection. Continue the process until 3-4 packers have been grouted. Disconnect and go hack to the first packer and inject all the ports for the second time if necessary. Some ports may take additional grout, which will fill up and further densify the material in the crack. Continue process until the length of the prepared crack is injected.

Note: Injection pressure will vary from 200 psi to 2500 psi depending on the width of the crack, thickness of concrete and condition of concrete.

Tooling & Finishing

When finished with the injection process, re-inject each installed packer with a small amount of water. This will react with the resin left behind in the drill hole. After the injection, the packers or injection ports can be cut flush with the concrete surface or can be removed from the injection holes. Let SikaFix® HH LV completely cure before removing the packers. Packer holes can be filled with Sikadur® 31 or SikaSet® Plug and troweled smooth.

Removal

Residual resin that has foamed from the crack can be removed with a scraper as long as it is not cured to a solid on the surface. If the material has cured, remove with a wire brush or hand held grinders. SikaFix® HH LV will aggressively bond to concrete surfaces.

Limitations

- Low temperatures will significantly affect viscosity and reaction time. If SikaFix® Accelerator is allowed to freeze, it will lower performance of the product.
- Avoid splashing water into open containers, as material is water activated.
- Water used to activate SikaFix® HH LV must be in a range of pH 3-10 for optimum foam quality.
- Material must be stored between 40°F-90°F (4°C-32°C).
- Material must be preconditioned to between 60°F-90°F (16°C-32°C) before use.
- Ambient temperature must be between 40°F-90°F (4°C-32°C) for use.
- Must be used in confined spaces.
- The reaction may be affected by the presence of hydrocarbons. Pretesting is recommended.



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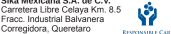
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Sika CarboDur®

Description

inforced polymer (CFRP) laminate designed for

strengthening concrete, timber and masonry structures. Sika CarboDur is bonded onto the structure as external reinforcement using Sikadur 30 epoxy resin as the adhesive.

Where to Use

Load increases

- Increased live loads in warehouses
- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Damage to structural parts

- Aging of construction materials
- Steel reinforcement corrosion
- Vehicle impact
- Fire

Serviceability improvements

- Decrease in deformation
- Stress reduction in steel reinforcement
- Crack width reduction

Change in structural system

- Removal of walls or columns
- Removal of slab sections for openings

Design or construction defects

- _

Advantages

- Very high strength
- Lightweight

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Base

Shelf Life Unlimited (no exposure to direct sunlight).

Color Black

Tensile Strength

 Mean Value
 4.49 x 105 psi (3,100 MPa)

 Design Value
 4.06 x 105 psi (2,800 MPa)

Modulus of Elasticity

 Mean Value
 23.9 x 106 psi (165,000 MPa)

 Design Value
 23.2 x 106 psi (160,000 MPa)

Elongation at Break 1.69% Design Strain 0.85%

47.2 (1.2 mm)

Thickness 0.047 in. (1.2 mm)
Temperature Resistance >300°F (>150°C)

Fiber Volumetric Content >68% Density 0.058 lbs./in³ (1.60 g/cm³)

Physical Properties

Type S 1012

Product Thickness Width Cross Sectional Area Tensile Strength (inches) (mils) **Type S 512** 47.2 (1.2 mm) 1.97 (50 mm) 0.093 sq. in. (60 mm²) 37.8 x 103 lbs. (168 kN) 60.4 x 103 lbs. (269 kN) Type S 812 47.2 (1.2 mm) 3.15 (80 mm) 0.149 sq. in. (96 mm²)

0.186 sq. in. (120 mm²)

75.5 x 103 lbs. (336 kN)



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3.94 (100 mm)

	■ Non-corrosive
	■ Unlimited lengths
	 Minimal preparation of laminates Very easy to install, especially overhead
	 High modulus of elasticity
	 Outstanding fatigue resistance
	 Alkali resistant
	Simple laminate intersections or crossings
Coverage	Coverage of Sikadur 30 epoxy resin with CarboDur: Type S 512: approx. 50 LF/gallon. Type S 812: approx. 32 LF/gallon. Type S 1012: approx. 22 LF/gallon.
Packaging	Available in any length up to 250 m (820 ft.). Type S 512 width 50 mm (approx. 2"). Type S 812 width 80 mm (approx. 3"). Type S 1012 width 100 mm (approx. 4").
How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Existing uneven surfaces must be

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Existing uneven surfaces must be with an appropriate repair mortar (e.g. mixed Sikadur 30 epoxy with the addition of 1 part oven-dried sand). The adhesive strength of the concrete must be after surface preparation by random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Surface Levelness/Irregularities: Maximum allowable deviation in 6 ft. shall be limited to 1/4" (6 mm) but no greater than 1/8" (3 mm) per foot.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

CarboDur - Wipe clean with appropriate cleaner (e.g. MEK).

Cutting the CarboDur Laminate:

Preferred: CarboDur laminates should be cut with tools using a "shearing" force (e.g. guillotine or heavy duty shears). Care must be taken to support both sides of the CarboDur laminate to avoid splintering.

Alternate: A hack saw or other abrasive cutting method may be used. However, extra care must be taken to support the CarboDur laminate on both sides to avoid splintering. In addition, extra care must be taken to avoid exposure to carbon dust

Mixing

Consult Sikadur 30 technical data sheet for information on epoxy resin.

Application

Apply the neat mixed Sikadur 30 epoxy onto the concrete with a trowel or spatula to a nominal thickness of 1/16" (1.5 mm). Apply the mixed Sikadur 30 epoxy onto the CarboDur laminate with a "roof-shaped" spatula to a nominal thickness of 1/16" (1.5 mm). Within the open time of the epoxy, depending on the temperature, place the CarboDur laminate onto the concrete surface. Using a hard rubber roller, press the laminate into the epoxy resin until the adhesive is forced out on both sides. Remove excess adhesive. Glue line should not exceed 1/8 inch (3 mm). The external reinforcement must not be disturbed for a minimum of 24 hours. The epoxy will reach its design strength after 7 days.

Limitations

engineer. Design guidelines are available from Sika Corporation.

licensed professional

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Sika Mexicana S.A. de C.V.

Sika CarboDur® Rods

Description

ber reinforced polymer (CFRP) rods designed for

strengthening concrete, timber and masonry structures. The rods are primarily installed using the Near Surface Mounted (NSM) technique by inserting into grooves cut into the substrate and bonded with an epoxy resin. The rods can also be used for anchoring SikaWrap fabrics for positive attachment to concrete or masonry.

Where to Use

- Negative moment reinforcing in slabs and decks
- Anchoring of SikaWrap fabrics
- Strengthening of masonry walls
- Doweling applications
- Cathodic protection applications

Load increases

- Increased live loads in warehouses
- Increased loading in parking decks
- Installation of heavy machinery
- Vibrating structures
- Changes of building utilization

Damage to structural parts

- Aging of construction materials
- Steel reinforcement corrosion
- Vehicle impact
- Fire

Serviceability improvements

- Decrease in deformation
- Stress reduction in steel reinforcement
- Crack width reduction

Change in structural system

- Removal of walls or columns.
- Removal of slab sections for openings

Design or construction defects

Advantages

- Very high strength
- Lightweight
- Non-corrosive
- Very easy to handle
- High modulus of elasticity

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Base

Shelf Life Unlimited (no exposure to direct sunlight).

Color Black

Tensile Strength 4.06×10^5 (2,800 MPa) Tensile Modulus of Elasticity 22.5×10^6 psi (155,000 MPa)

Strain (Elongation at Break) 1.8% Fiber Volumetric Content 65%

Temperature Resistance >300°F (>150°C)

Physical Properties

 Diameter
 Cross Sectional Area
 Tensile Strength

 1/4 in.
 0.05 sq. in.
 12,500 lbs.

 3/8 in.
 0.11 sq. in.
 27,500 lbs.



	 High bond strength due to full encapsulation Rods are not visible once installed Outstanding fatigue resistance Alkali resistant
Coverage	Coverage of Sikadur 30 or Sikadur 32, Hi-Mod epoxy resin with Sika CarboDur Rods: 1/4 in. diameter approx. 85 LF/gal. (1/2 x 1/2 in. slots); 3/8 in. diameter: approx. 60 LF/gal. (5/8 x 5/8 in. slots)
Packaging	Custom cut lengths available.
How to Use	

Surface Preparation

For Near Surface Mounted Applications, cut a groove into the concrete or masonry surface using an appropriate concrete saw or diamond blade. Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. In addition, clean the groove with compressed air prior to installation.

Preparation Work

Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

CarboDur Rods - wipe clean with appropriate cleaner (e.g. MEK).

Cutting the Rods

Rods may be cut to an appropriate length with a diamond blade on a chop saw or grinder. The rods should be wrapped with duct tape in the cutting zone to minimize splintering.

Mixing

Consult Sikadur 30 or Sikadur 32, Hi-Mod technical data sheet for information on epoxy resin.

Application

Near Surface Mounted Application

Grooves should be cut into the surface of the substrate to receive the CarboDur Rods. Care must be taken not to cut through existing reinforcing steel, steel tendons, embedded ducts, or other materials within the substrate. After preparing and cleaning the surface (see above), apply the mixed Sikadur 30, Sikadur 32, Hi-Mod or Sikadur AnchorFix into the grooves approximately half-full. Sikadur 30 has a paste consistency and may be use for vertical and overhead applications. Sikadur 32, Hi-Mod has a honey-type consistency and may be used for horizontal applications. Sikadur AnchorFix is packaged in cartridges and can be injected directly into the grooves for horizontal, vertical, or overhead applications. Within the open time of the epoxy, depending on the temperature, press the CarboDur Rods into the epoxy in the grooves.

in the grooves. Strike the surface with a trowel to force out any air and provide a clean installation.

Anchoring SikaWrap Fabrics

To provide additional anchorage for SikaW

tions, the fabric may be positively attached into grooves in the concrete at the ends. Cut grooves into the concrete as described above. Fill the grooves with either Sikadur 30, Sikadur 32 or Sikadur AnchorFix, depending on the orientation. Place the saturated fabric over the grooves, and press the CarboDur Rods into the grooves for positive attachment. Fill in any voids on the surface with additional epoxy, forcing out any air voids that might be present.

Limitations

ed by an independent licensed professional engineer.

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Sikadur® 30

High-modulus, high-strength, structural epoxy paste adhesive for use with Sika® CarboDur® reinforcement.

Description	Sikadur® 30 is a 2-component, 100% solids, moisture-tolerant, high-modulus, high-strength, structural epoxy paste adhesive. It conforms to the current ASTM C-881 Type I, IV Grade 3, Class C and AASHTO		
Where to use	 Adhesive for bonding external reinforcement to concrete, masonry, steel, wood, stone, etc. Structural bonding of composite laminates (Sika® CarboDur® CFRP) to concrete. Structural bonding of steel plates to concrete. Suitable for use in vertical and overh As a binder for epoxy mortar repairs. 		
Advantages	Long pot life. Long open time. Tolerant of moisture before, during and after cure. High strength, high modulus, structural paste adhesive. Excellent adhesion to concrete, masonry, metals, wood and most structural materials. Fully compatible and excellent adhesion to Sika® CarboDur® CFRP composite laminate. Paste consistency ideal for vertical and overhead applications of Sika® CarboDur®. High abrasion and shock resistance. Convenient easy mix ratio A:B=3:1 by volume. Solvent-free. Color-coded components to ensure proper mixing control.		
Coverage	Type S 512 CarboDur®: approx. 50 LF/gal.; Type S 812 CarboDur: approx. 32 LF/gal.; Type S 1012 CarboDur®: approx. 22 LF/gal.		
Packaging	1 gal. units.		

Typical Data (Material and curing conditions @ 73°F {23°C} and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-

29°C) before using.

Color Light gray

Mixing Ratio Component 'A': Component 'B' = 3:1 by volume.

Consistency Non-sag paste.

Pot Life Approximately 70 minutes @ 73°F (23°C) (1 qt.)

Tensile Properties (ASTM D-638)

7 day Tensile Strength 3,600 psi (24.8 MPa)

Elongation at Break 1%

Modulus of Elasticity 6.5 X 10⁵ psi (4,482 MPa)

Flexural Properties (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 6,800 psi (46.8 MPa)

Tangent Modulus of Elasticity in Bending 1.7 X 10⁶ psi (11,721 MPa)

Shear Strength (ASTM D-732) 14 day Shear Strength 3,600 psi (24.8 MPa)

Bond Strength (ASTM C-882): Hardened Concrete to Hardened Concrete

 2 day (moist cure)
 Bond Strength
 2,700 psi (18.6 MPa)

 2 day (dry cure)
 Bond Strength
 3,200 psi (22.0 MPa)

 14 day (moist cure)
 Bond Strength
 3,100 psi (21.3 MPa)

 Hardened Concrete to Steel
 2,600 psi (17.9 MPa)

 2 day (moist cure)
 Bond Strength
 3,000 psi (20.6 MPa)

2 day (dry cure) Bond Strength 3,000 psi (20.6 MPa) **2 day (dry cure)** Bond Strength 2,600 psi (17.9 MPa)

14 day (moist cure) Bond Strength

emperature (ASTM D-648)

7 day .8 MPa)] 118°F (47°C) **Water Absorption (ASTM D-570) 7 day** (24 hour immersion) 0.03%



Compressive Properties (ASTM D-695) - Compressive Strength, psi (MPa)					
•	` 40°F* (4°C)	73°F* (23°C)	[^] 90°F* (32°C)		
4 hour	<u>-</u> `	-	5,500 (37.9)		
8 hour	-	3,500 (24.1)	6,700 (46.2)		
16 hour	-	6,700 (46.2)	7,400 (51.0)		
1 day	750 (5.1)	7,800 (53.7)	7,800 (53.7)		
3 day	6,800 (46.8)	8,300 (57.2)	8,300 (57.2)		
7 day	8,000 (55.1)	8,600 (59.3)	8,600 (59.3)		
14 day	8,500 (58.6)	8,600 (59.3)	8,900 (61.3)		
28 day	8,500 (58.6)	8,600 (59.3)	9,000 (62.0)		
Compressive Modulus	7 day 3.9 x 10 ⁵	osi (2,689 MPa)			
*Material cured and tested at the temperatures indicated.					

How	to	Use
Surfac	e F	Preparation

The concrete surface should be prepared to a minimum concrete surface **ICRI** chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm). Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, and other bond inhibiting materials from the surface. Existing uneven surfaces must be an appropriate repair mortar (e.g., Sikadur® 30 with the addition of 1 part oven-dried sand). The adhesive strength of the concrete must be after surface preparation by random pull-off testing (as by ACI 503R, ASTM C1583) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Concrete - Blast clean, shot blast or use other approved mechanical means to provide an open roughened texture.

Steel - Should be cleaned and prepared thoroughly by blast cleaning t CarboDur® - Wipe clean with appropriate cleaner (e.g. MEK).

Mixing

Pre-mix each component. Proportion 1 part Component 'B' to 3 parts Component 'A' by volume into a clean pail or appropriately sized mixing container. Mix thoroughly for 3 minutes with Sika paddle on lowspeed (400-600 rpm) drill until uniform in color. Mix only that quantity which can be used within its pot life.

To prepare an epoxy mortar: slowly add up to 1 part by loose volume of an oven-dried aggregate to 1 part of the mixed Sikadur® 30 and mix until uniform in consistency.

Application

For bonded, external reinforcement: Apply the neat mixed Sikadur® 30 onto the concrete with a trowel or spatula to a nominal thickness of 1/16" (1.5 mm). Apply the mixed Sikadur® 30 onto the CarboDur® laminate with a "roof-shaped" spatula to a nominal thickness of 1/16" (1.5 mm). Within the open time of the epoxy, depending on the temperature, place the CarboDur® laminate onto the concrete surface. Using a hard rubber roller, press the laminate into the epoxy resin until the adhesive is forced out on both sides. Remove excess adhesive. Glue line should not exceed 1/8 inch (3 mm). The external reinforcement must not be disturbed for a minimum of 24 hours. The epoxy will reach its design strength after 7 days.

For interior vertical and overhead patching: Work the material into the prepared substrate. cavity. Strike off level. Lifts should not exceed 1 inch (25 mm).

Limitations

- Minimum substrate and ambient temperature is 40°F (4°C).
- Do not thin. Addition of solvents will prevent proper cure.
- Use oven-dried aggregate only.
- Maximum glue line of neat epoxy is 1/8 inch (3 mm).
- Maximum epoxy mortar thickness is 1 inch (25 mm) per lift.
- Minimum age of concrete must be 21-28 days, depending upon curing and drying conditions.
- Porous substrates must be tested for moisture vapor transmission prior to mortar applications.

Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 300

High-modulus, high-strength, impregnating resin

Description	Sikadur® 300 is a two-component 100% solids, moisture-tolerant, high strength, high modu epoxy.			
Where to Use	 For use as an impregnating resin with SikaWrap® Structural Strengthening System. Sikadur® 300 is used as a seal coat and impregnating resin for horizontal and vertical applications. 			
Advantages	 Long pot life. Long open time. Easy to mix. Tolerant of moisture before, during and after cure. High strength, high modulus adhesive. Excellent adhesion to concrete, masonry metals, wood and most structural materials. Fully compatible and developed rap® System. High temperature resistance. High abrasion and shock resistance. Solvent-free, VOC compliant. 			
Coverage	As a sealer: 100 ft.²/gal.			
	As an impregnating resin: 120 ft²/gal 9 oz. per sq.yd. fabrics 60 ft²/gal 18 oz. per sq.yd. fabrics 30 ft²/gal 37 oz. per sq.yd. fabrics			
Packaging	4 gallon units.			

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to

65°-75°F (18°-24°C) before using.

Color Clear, amber.

Mixing Ratio Mix entire unit, do not batch.

Viscosity (mixed) approx. 500 cps

Reactivity 6-7 hours (time to reach 10,000 cps)

Tack Free 14-16 hours

(30 mils) ByK Drying Recorder

Service Temperature Range -40°F to 140°F (-40°C to 60°C)

Mechanical Properties (14 day cure @73°F (23°C) and 50% R.H.)

Tensile Strength (ASTM D-638) 8,000 psi (55 MPa) **Tensile Modulus (ASTM D-638)** 2.5 x 10⁵ psi (1,724 MPa)

Elongation @ Break (ASTM D-638) 3%

Flexural Strength (ASTM D-790) 11,500 psi (79 MPa) **Flexural Modulus (ASTM D-790)** 5 x 10⁵ psi (3,450 MPa)



How to Use			
Surface Preparation	The concrete surface should be prepared to a minimum concrete surface (CSP) 3 as by the le chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm). Substrate must be clean, sound, and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e., sandblasting). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable.		
Mixing	Pre-mix each component. Mix entire unit, do not batch. Pour contents of part B to part A. Mix thoroughly for 5 minutes on low using a paddle style mixer on low speed (400-600 rpm) drill until uniformly blended.		
Application	As a sealer: Apply mixed Sikadur® 300 epoxy to a properly prepared substrate using a brush, roller or airless sprayer. Sikadur® 300 should be applied at a rate to fully saturate the substrate without producing a surface Coverage rates are based on a substrate with normal porosity.		
	As an impregnating resin: As an impregnating resin for vertical and horizontal applications, use Sikadur® 300. Resins may be applied to fabric by either manual or automatic means. For further information, consult installation guidelines.		
Limitations	 Minimum substrate and ambient temperature 50°F (10°C). Do not thin with solvents. Material is a vapor barrier after cure. Minimum age of concrete must be 21-28 days depending on curing and drying conditions. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure. 		

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Sikadur® 301

High-modulus, high-strength, impregnating resin

Description	Sikadur® 301 is a two-component 100% solids, moisture-tolerant, high strength, high modulus structural epoxy adhesive.		
Where to Use	For use as a priming sealer and/or an encapsulating resin with the SikaWrap® Structural Strering System fabrics.		
Advantages	 Medium pot life. Easy to mix. Tolerant of moisture before, during and after culling high strength, high modulus adhesive. Excellent adhesion to concrete, masonry, metaling temperature and developed spullingh temperature resistance. High abrasion and shock resistance. Solvent-free, VOC compliant. 		
Coverage	As a sealer: Approx. 75 ft²/gal. (1.84 m²/liter). As an impregnating resin: Approx. 50 ft²/gal. (1.23 m²/liter).		
Packaging	4 gallon unit (15.14 liters).		

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-

75°F (18°-24°C) before using.

Color Light gray

Mixing Ratio Component 'A': Component 'B' = 3:1 by volume

Viscosity (mixed) Approx. 2,700 cps

Pot Life Approx. 40 minutes (1 gallon volume)

Contact Time Approx. 90 minutes

emperature (ASTM D-648) 7 day 117°F (47°C) n Temperature (Tg) 7 day 120°F (49°C)

Glass Transition Temperature (Tg) 7 day Mechanical Properties

Tensile Properties (ASTM D-638)

Tensile Properties (ASTM D-636)

7 day Tensile Strength 8,000 psi (52.0 MPa)
Modulus of Elasticity 290 ksi (2,000 MPa)

Elongation at break 3.5%

Flexural Properties (ASTM D-790)

7 day Flexural

Flexural Strength 13,000 psi (90.0 MPa) Tangent Modulus 500 ksi (3,448 MPa)

Strain at Yield 3.0%

Compressive Properties (ASTM D-695)

Compressive Strength

1 day 4,000 psi (27.6 MPa) 3 day 11,900 psi (82.1 MPa) 7 day 13,900 psi (96.0 MPa)

Compressive Modulus

250 ksi (1,725 MPa)



How to Use Surface Preparation	The concrete surface should be prepared to a minimum concrete surface (CSP) 3 as by the chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm).			
	Substrate must be clean, sound, and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. sandblasting). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable.			
Mixing	Pre-mix 'A' component, ('B' component does not require mixing). Mix entire unit, do not batch. Pour contents of Part 'B' into Part 'A'. Mix thoroughly for 5 minutes using a paddle style mixer on low speed (400-600 rpm) rotary drill until uniformly blended.			
Application	As a sealer: Apply mixed Sikadur® 301 epoxy to a properly prepared substrate using a brush or roller. Sikadur® 301 should be supplied at a rate to fully saturate the substrate. Coverage rates are based on a substrate with normal porosity.			
	As an impregnating resin: Saturate SikaWrap® fabrics until vertical and overhead installations, Sikadur® 330 may be used to prime/tack the substrate prior to installing the fabric.			
	Sikadur® 301 can be applied in either Dry Lay-Up or Wet Lay-Up fabric installation procedures. Consult the SikaWrap fabric technical data sheet for more information. If used as an impregnating resin in the Wet Lay-Up procedure, Sikadur® 301 should be manually applied onto both sides of the fabric using a brush or roller. After saturating, excess resin should be removed from the wet-out fabric using a squeegee.			
	Due to the mixed viscosity of Sikadur® 301, an automated fabric-saturating device should not be used. If automated fabric-saturating device is intended for use, consult the technical data sheets for appropriate impregnating resins (i.e. Sikadur® 300 or Sikadur® Hex 300).			
Limitations	 Minimum substrate and ambient temperature 40°F (4°C). Maximum substrate and ambient temperature 95°F (35°C). Do not thin with solvents. Material is a vapor barrier after cure. Minimum age of concrete must be 21-28 days depending on curing and drying conditions. At low temperatures and/or high relative humidity, a slight oily residue (blush) may form on the surface of the cured Sikadur® 301 epoxy. If an additional layer of fabric or a coating is to be applied onto the cured epoxy, this residue must be removed to ensure adequate bond. The residue can be removed with either a solvent wipe or with water and detergent. In both cases, the surface should be wiped dry prior to application of the next layer of fabric or coating. 			

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Sikadur® 330 US

High-modulus, high-strength, impregnating resin

Description	Sikadur® 330 is a two-component, solvent-free, moisture-tolerant, high strength, high modulus structural epoxy adhesive.			
Where to Use	For use as an impregnating resin with the SikaWrap® Hex 106G, 113C, 117C, 230C and 430C Structural Strengthening Systems.			
Advantages	 Long pot life. Long open time. Easy to mix. Tolerant of moisture before, during and after cure. High strength, high modulus adhesive. Excellent adhesion to concrete, masonry, metals, wood and most structural materials. Fully compatible and developed sp rap® Systems. High temperature resistance. High abrasion and shock resistance. Solvent-free, VOC compliant. 			
Coverage	First coat: 40-50 ft.²/gal.; Additional coats: 100 ft.²/gal.; Final coat: 160 ft.²/gal.			
Packaging	3.2 gal. kit / (2) two 1.25 gal. Component "A" pails, (2) two 0.35 gal. Component "B" pails			

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to

65°-75°F (18°-24°C) before using.

Color Light gray.

Mixing Ratio Component 'A': Component 'B' = 4: 1 by weight

Consistency Non-sag paste.
Pot Life 57 minutes (325 ml)

Tack Free Time 4-5 hours

emperature (ASTM D-648)

7 day 120°F (50°C)

Mechanical Properties

Compressive Properties (ASTM D-695), psi (MPa)

40°F (4°C)	60°F (16°C)	73°F (23°C)	90°F (32°C)
-	-	-	8,000 (55.2)
-	8,100 (55.8)	10,700 (73.7)	10,600 (73.1)
8,100 (55.8)	11,200 (77.2)	11,100 (76.5)	11,000 (75.8)
11,200 (77.2)	11,600 (80.0)	11,200 (77.2)	11,800 (81.3)
12,500 (86.2)	12,400 (85.5)	11,800 (81.3)	11,900 (82.0)
	8,100 (55.8) 11,200 (77.2)	- 8,100 (55.8) 8,100 (55.8) 11,200 (77.2) 11,200 (77.2) 11,600 (80.0)	- 8,100 (55.8) 10,700 (73.7) 8,100 (55.8) 11,200 (77.2) 11,100 (76.5) 11,200 (77.2) 11,600 (80.0) 11,200 (77.2)

Tensile Strength (ASTM D-638) 7 day 4,900 psi (33.8 MPa)

Elongation @ Break (ASTM D-638) 7 day 1.2%

 Flexural Strength (ASTM D-790)
 7 day
 8,800 psi (60.6 MPa)

 Flexural Modulus (ASTM D-790)
 7 day
 5.06 x 10⁵ psi (3,489 MPa)



How to Use Surface Preparation	The concrete surface should be prepared to a minimum concrete surface (CSP-3) as by the chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm). Substrate must be clean, sound, and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. sandblasting). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable.				
Mixing Pre-mix each component. Mix entire unit, do not batch. Pour contents of par oughly for 5 minutes with a 1/2 inch "Jiffy" mixer mounted on a rotary drill ar (400-600 rpm) until uniformly blended. Mix only that quantity that can be used					
Application	Dry Lay-Up: When installing a SikaWrap® Hex fabric in the dry lay-up process apply the mixed Sikadur® 330 epoxy resin directly onto the substrate at a rate of 40-50 ft.²/gal. (0.95-1.18 m²/L). Coverage rate will depend on the actual surface This equates to a thickness of approximately 32-40 mils. Carefully place the fabric into the applied resin with gloved hands and smooth out. Work out any irregularities or air pockets with a plastic laminating roller. Let the resin squeeze out between the rovings of the fabric. If more than one layer of fabric is required, apply additional Sikadur® 330 US at a rate of 100 ft.²/gal. (2.37 m²/L) and repeat as described above. This equates to a thickness of approximately 16 mils. Add a layer of Sikadur® 330 US onto the exposed surface at a rate of 160 ft²/gal. (3.79 m²/L). This equates to a thickness of approximately 10 mils.				
	Wet Lay-Up: When installing a SikaWrap® Hex fabric vertically or overhead in the wet lay-up process, mixed Sikadur® 330 can be applied to the substrate as a primer/tack coat to prevent the impregnated fabric from sliding down the concrete. Due to its mixed viscosity, do not use Sikadur® 330 US with an automatic fabric saturating device. Consult the SikaWrap® Hex fabric technical data sheet for information on saturating/impregnating fabric in a wet lay-up installation.				
Limitations	 Minimum age of concrete is 21-28 days, depending on curing and drying conditions. All repairs required to achieve a level surface must be performed prior to application. Do not apply or cure Sikadur® 330 US in direct sunlight. Minimum substrate temperature 40°F (4°C). Maximum application temperature 95°C (35°C) Do not thin with solvents. Material is a vapor barrier after cure. Do not encapsulate saturated concrete in areas of freezing and thawing. Color of Sikadur 330 US may alter due to variations in lighting and/or UV exposure. Due to its mixed viscosity, do not use Sikadur 330 US with an automatic saturating device. Fabric must be saturated/impregnated manually when the wet lay-up process is used. At low temperatures and/or high relative humidity, a slight oily residue (blush) may form on the surface of the cured epoxy. If an additional layer of fabric, or a coating is to be applied onto the cured epoxy. This residue must be removed to ensure adequate bond. The residue can be removed with either a solvent wipe (e.g. MEK) or with water and detergent. In both cases, the surface should be wiped dry prior to application of the next layer or coating. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure. 				

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Product Data Sheet Edition 12.15.2015 Sikadur 340

Sikadur® 340

High-modulus, high-strength, primer for SikaWrap PreSaturated systems

Description	Sikadur 340 is a two-component 100% solids, moisture-tolerant, high strength, high modulus epoxy primer for use with SikaWrap PreSaturated systems			
Where to Use	 For use as a seal coat and primer with SikaWrap PreSatruated Structural Strengthening Systems for vertical, horizontal and overhead applications. 			
Advantages	 Long pot life. Long open time. Easy to mix. Moisture tolerant High strength, high modulus adhesive. Excellent adhesion to concrete, masonry metals, wood and most structural materials. Thixotropic version ideal for overhead applications. High temperature resistance. High abrasion and shock resistance. Solvent-free, VOC compliant. 			
Coverage	As a primer: 140 ft²/gal. (~10 mils)			
Packaging	1 gallon unit (1 pail of "A"; 2 cannisters of "B")			

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

(18°-24°C) before using.

Color Clear, amber.

Mixing Ratio Mix entire unit, do not batch.

Viscosity 300 - 550 cps
Gel Time 90 minutes
Tack Free 3 hours

Glass Transition Temp. (Tg) 208°F (98°C)/140°F (60°C) post cure
Service Temperature Range -40° to 140°F (-40 to 83°C)

Mechanical Properties (Min. 7 day cure @ 73°F (23°C) and 50% R.H.)

 Tensile Strength (ASTM D-638)
 5,580 psi (38.5 MPa)

 Tensile Modulus (ASTM D-638)
 2.7 x 10⁵ psi (1,862 MPa)

Elongation @ Break (ASTM D-638) 1.5%



Clean Up

How to Use The concrete surface should be prepared to a minimum concrete surface profile (CSP) 3 Surface Preparation ned by the ICRI-surface-profile chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm). Substrate must be clean, sound, and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. sandblasting). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable. Mixing Pre-mix "A" component. Mix entire unit, do not batch. Pour contents of both cannisters of part 'B' to part 'A'. Mix thoroughly for 3 minutes using a jiffy style mixer on low speed (400-600 rpm) drill until uniformly blended. Apply mixed Sikadur 340 epoxy to a properly prepared substrate using a brush, roller or Application airless sprayer. Sikadur 340 should be applied at a rate of approximately 10 mils. Coverage rates are based on a substrate with normal porosity. Limitations Minimum substrate and ambient temperature 40°F (4°C). Do not thin with solvents. Material is a vapor barrier after cure. Minimum age of concrete must be 21-28 days depending on curing and drying conditions. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure. DO NOT LEAVE MIXED EPOXY IN MASS; MATERIAL MAY GET HOT

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Moisture content of the substrate must be 4% or less when measured using Tramex.

Ventilate area. Con ne spill. Collect with absorbent material. Dispose of in accordance with current, applicable local, state and federal regulations. Uncured material can be removed

with approved solvent. Cured material can only be removed mechanically.

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Sikadur® Hex 300

High-modulus, high-strength, impregnating resin

Description	Sikadur® Hex 300 is a two-component 100% solids, moisture-tolerant, high strength, high modulus epoxies. Sikadur® Hex 300 is compliant with the 2012 and 2009 International Building Codes (IBC) and the 1997 Uniform Building Code (UBC) per ICC-ES Evalutation Report ESR-3288.				
Where to Use	 For use as an impregnating resin with the SikaWrap® Structural Strengthening System. Sikadur® Hex 300 is used as a seal coat and impregnating resin for horizontal and vertical applications. 				
Advantages	 Long pot life. Long open time. Easy to mix. Tolerant of moisture before, during and after cure. High strength, high modulus adhesive. Excellent adhesion to concrete, masonry metals, wood and most structural materials. Fully compatible and developed rap® System. High temperature resistance. High abrasion and shock resistance. Solvent-free, VOC compliant. 				
Coverage	As a sealer: 100 ft²/gal. As an impregnating resin: 120 ft²/gal 9 oz. per sq.yd. fabrics 60 ft²/gal 18 oz. per sq.yd. fabrics 30 ft²/gal 37 oz. per sq.yd. fabrics				
Packaging	4 gallon units.				

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened container

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F

(18°-24°C) before using

Color Clear, slightly amber

Mix entire unit, do not batch down

Viscosity ~500 - 750 cps Pot Life (1 quart volume mixed) ~3 - 4 hours

Reactivity ~6 - 7 hours (time to reach approx. 10,000 cps)

Tack Free ~12 - 14 hours

In-Service Temperature Range (cured) -40° to 140°F (-40° to 60°C)

Tensile Properties

Tensile Strength (ASTM D-638) 7,500 psi (41.4 MPa)

Elongation at Break (ASTM D-638) 3.2% **Modulus of Elasticity** 2.8 x 10⁵ psi

Flexural Strength (Modulus of Rupture)(ASTM D-790) 11,500 psi (79.3 MPa)
Tangent Modulus of Elasticity in Bending (ASTM D-790) 5.1 x 10⁵ psi (3,517 MPa)

emperature (ASTM D 648)

112°F (44.5°C)

Water Absorption (ASTM D 570)

7 days (24 hour immersion) 0.32%



Compressive Properties (ASTM D 695) **Compressive Strength**

40°F* (4°C) 60°F * (15.5°C) 73°F* (23°C) 90°F* (32°C)

3 days 8,300 psi (57.2 MPa)

12,000 psi (82.7 MPa) 7 days 1,000 psi (7.1 MPa) 8,500 psi (58.6 MPa) 12,000 psi (82.7 MPa)

28 days 11,300 psi (77.9 MPa)

Compressive Modulus

3.8 x 10⁵ psi (2,621 MPa) 7 days * Material cured and tested at the temperatures indicated.

Typical Data (Material post cured min. 48 hours @ 140°F (60°C) and 50% R.H.)

Tensile Strength (ASTM D-638) 10,200 psi (70.3 MPa)

Elongation at Break (ASTM D-638) 4.8%

Modulus of Elasticity 3.4 x 10⁵ psi (2,345 MPa) Flexural Strength (Modulus of Rupture)(ASTM D-790) 17,800 psi (123 MPa) Tangent Modulus of Elasticity in Bending (ASTM D-790) 6 x 10⁵ psi (4,138 MPa)

How to Use **Surface Preparation**

The concrete surface should be prepared to a minimum concrete surface (CSP) 3 as chips. Localized out-of-plane variations, including form lines, should not exceed 1/32 in. (1 mm). Substrate must be clean, sound, and free of surface moisture. Remove dust, laitance, grease, oils, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. sandblasting). For best results, substrate should be dry. However, a saturated surface dry condition is acceptable.

Mixing

Pre-mix each component. Mix entire unit, do not batch. Pour contents of part 'B' to part 'A'. Mix thoroughly for 5 minutes using a paddle style mixer on low speed (400-600 rpm) drill until uniformly blended.

Application

As a sealer: Apply mixed Sikadur® Hex 300 epoxy to a properly prepared substrate using a brush, roller or airless sprayer. Sikadur® Hex 300 should be applied at a rate to fully saturate the substrate without producing a surface Coverage rates are based on a substrate with normal porosity.

As an impregnating resin: For vertical and horizontal applications, use Sikadur® Hex 300. For vertical and overhead applications use Sikadur[®] 330 US as tack coat/primer for the saturated fabric to prevent it from sliding off. Resins may be applied to fabric by either manual or mechanical means. For further information, consult installation guidelines.

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- Do not thin with solvents.
- Material is a vapor barrier after cure.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV
- Mechanically prepared, top side, horizontal concrete surfaces can be primed with Sikadur Hex 300. Vertical or overhead surfaces however, must be primed with Sikadur 330 US.

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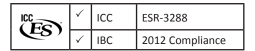






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Product Data Sheet Edition 5.17.2016 SikaWrap® Hex 103C



SikaWrap® Hex 103C

SikaWrap® Hex 103C is a high strength, unidirectional carbon fiber fabric. Material is field laminated using Sikadur® 300/Hex 300 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural concrete elements.
Load Increases Increased live loads Installation of heavy machinery in industrial buildings Vibrating structures Changes of building utilization Seismic Strengthening Column wrapping Masonry walls Damage to Structural Parts Aging of construction materials Vehicle impact Fire Blast resistance Change in Structural System Removal of walls or columns Removal of slab sections for openings Design or Construction Defects
 Approved by ICC ESR-3288 Compliance with 2012 IBC Compliance with 2010 California Building Code Component of UL Used for shear Flexible, can be wrapped around complex geometries High Strength Light Weight

Typical Data

Alkali Resistant Low aesthetic impact

Rolls: 25 in. x 50 ft.; 25 in. x 300 ft.

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40° - 95°F (4° - 35°C)

Shelf Life 10 years Color Black

Primary Fiber Direction 0° (unidirectional)

Areal Weight 18 oz./sq.yd. (618 g/m^2)



Packaging

TYPICAL FIBER PROPERTIES			
Property Typical Test Value			
Tensile Strength	5.5 x 10^5 psi (3,793 MPa)		
Tensile Modulus	34 x 10^6 (234,500 MPa)		
Elongation	1.5%		
Density	0.065 lbs./in^3 (1.8 g/cc)		
Nominal Fiber Thickness	0.0135 in. (0.34 mm)		

	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	180,000	1,241	(f* _{fu}) 153,000*	1,055*	D3039/D7565
Tensile Modulus	-	-	(E _f) 9,400,000	64,828	D3039/D7565
Tensile % Elongation	1.6	1.6	(ε* _{fu}) 1.0*	1.0*	D3039/D7565
140°F - Tensile Strength	123,000	848	90,600*	625*	D3039
140°F - Tensile Modulus	-	-	9,156,500*	63,148*	D3039
140°F - % Elongation	1.13	1.13	0.89*	0.89*	D3039
Compressive Strength	113,000	779	99,200*	684*	D695
Compressive Modulus	9,726,000	67,076	8,532,800*	58,847*	D695
90 deg Tensile Strength	3,500	24	1,700*	12*	D3039
90 deg Tensile Modulus	705,500	4,866	512,300*	3,533*	D3039
90 deg % Tensile Elongation	0.45	0.45	0.27*	0.27*	D3039
Shear Strength +/- 45 in plane	7,500	52	6,300*	43*	D3518
Shear Modulus +/- 45 in plane	362,500	2,500	340,000*	2,345*	D3518
Nominal Ply Thickness (in./mm)	0.04	1.016	0.04	1.016	-
Tensile Strength per in. width	7.2 kips/in. width	-	6.1 kips/in. width*	-	-
Stiffness (E,*A) per in. width	-	-	376 kips/in. width	-	-

How to Use Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface.

Consult the current product data sheets for Sikadur 330, Sikadur 300/Hex 300 or Sikadur 301 for additional information on surface preparation.

Existing uneven surfaces must be strength of the concrete must be fter surface preparation by random pull-off testing (ASTM D-4541) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface.

Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate using low pressure sand or water blasting

Mixing

Consult Sikadur 300/Hex 300, Sikadur 301 or Sikadur 330 product data sheets for information.



Application	Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur® 301, Sikadur® 330 US and/or Sikadur 300/Hex 300 epoxy. For overhead or vertical applications, prime concrete with Sikadur 330 US to improve tack. SikaWrap Hex 103C can be impregnated using either the Sikadur 301 or Sikadur 300/Hex 300. On larger projects, the impregnation process for Sikadur® 300/Hex 300 may be accomplished using a mechanically driven fabric saturator similar device. The fabric may also be manually saturated by hand for Sikadur 300/Hex 300 using a roller prior to placement. In either				
	case, installation of this system should be performed only by a specially trained contractor.				
Tooling & Finishing	Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use should be avoided.				
Limitations	■ licensed pro- fessional engineer.				
	 System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/ thaw. 				
	 On projects governed by ICC regulations, use products listed on ESR-3288 isolated (e.g. glass 				
	fabric) to protect against corrosion.				

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Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera









SikaWrap® Hex 103C HM

High modulus carbon

Description	SikaWrap® Hex 103C HM is a high modulus, unidirectional carbon fiber fabric. Material is					
	field laminated using Sikadur® 300/Hex 300 epoxy to form a carbon fiber reinforced					
	polymer (CFRP) used to strengthen structural elements.					
Where to Use	Load Increases					
	■ Increasing the live loads in warehouses					
	■ S					
	Installation of heavy machinery in industrial buildings					
	■ Vibrating structures					
	■ Changes of building utilization					
	Seismic Strengthening					
	■ Column wrapping					
	■ Masonry walls					
	Damage to Structural Parts					
	■ Aging of construction materials					
	■ Vehicle impact					
	■ Fire					
	■ Blast Resistance					
	Change in Structural System					
	■ Removal of walls or columns					
	Removal of slab sections for openings					
	Design or Construction Defects					
	<u> </u>					
Advantages	■ Used for shear ral strengthening					
	■ Flexible, can be wrapped around complex shapes					
	■ High Strength					
	■ Light Weight					
	■ Non-corrosive					
	■ Alkali Resistant					
	■ Low Aesthetic Impact					
Packaging	Rolls: 20" x 150'					
How to Use						

How to Use Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Shelf Life 10 years Color Black

Primary Fiber Direction 0° (unidirectional)

Area Weight 18 oz./sq.yd. (618 g/m^2)



TYPICAL FIBER PROPERTIES			
Property Typical Test Value			
Tensile Strength	8.3 x 10^5 psi (5.723 MPa)		
Tensile Modulus	43 x 10^6 psi (296,475 MPa)		
Elongation	1.9%		
Density	0.065 lbs./in^3 (1.8 g/cc)		
Normal Fiber Thickness	0.0135 in (0.34 mm)		

Cured Laminate Properties with Sikadur® 300/Sikadur® Hex 300 Epoxy					
	Avg. Ultin	Avg. Ultimate Value Design Value			
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	161,450	1,134	(f*fu) 138,200*	953	D3039/D7565
Tensile Modulus	-	-	(Ef) 12,400,000	85,517	D3039/D7565
Tensile % Elongation	1.2	1.2	(e*fu) 0.90*	0.90*	D3039/D7565
Nominal Ply Thickness (in./mm)	0.04	1.016	0.04	1.016	-
Tensile Strength per in. width	6.5 kips/in. width	-	5.5 kips/in. width	-	-
Stiffness (E _f *A) per in. width	-	-	496 kips/in. width	-	-

particles, disintegrated materials, and other bond inhibiting materials from the surface. Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi with concrete substrate failure.

Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open, roughened texture. In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the substrate using low pressure sand or water

Mixing

Consult Sikadur® 300/Hex 300/330 data sheet for information on epoxy resin.

Application

Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur® 300/Hex 300. Material may be applied by spray, brush or roller. SikaWrap® Hex 103C HM can be impregnated using Sikadur® 300/Hex 300 epoxy. For best results on larger projects, the impregnation process should be accomplished using a mechanically driven saturator or similar device. In special cases where the size of the project does not justify the use of a saturator, the fabric may saturate by hand using a ruller prior to placement. In either case, installation of this system should be performed only by a specially trained and ap-proved contractor.

For overhead and vertical applications, prime concrete with Sikadur[®] 30 or Sikadur[®] 330 to improve tack. Saturate fabric with Sikadur[®] 300/Hex 300. Coat the exposed surface of final fabric layer using Sikagard[®] 670W or Sikagard[®] 62.

Tooling & Finishing

Fabric can be cut to appropriate length by using a commercial quality, heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the their use should be avoided.

Limitations

- DESIGN CALCULATIONS MUST BE MADE AND CERTIFIED BY AN INDEPEN-DENT LICENSED PROFESSIONAL ENGINEER.
- SYSTEM IS A VAPOR BARRIER. CONCRETE SHOULD NOT BE FULLY ENCAP-SULATED IN AREAS OF FREEZE/THAW.



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RESPONSIBLE CARE







SikaWrap® Hex 103C-2X

High Strength, double thickness Carbon Fiber fabric for Structural Strengthening

Description

SikaWrap® Hex 103C 2X is a high strength, double thickness, unidirectional carbon fiber fabric. Material is field laminated using Sikadur® 300/Hex 300 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural concrete elements.

Where to Use

- Load Increases
- Increased live loads
- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization
- Seismic Strengthening
- Column wrapping
- Masonry walls
- Damage to Structural Parts
- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance
- Change in Structural System
- Removal of walls or columns
- Removal of slab sections for openings
- Design or Construction Defects
- Ξ

Advantages

Used for shear

- hening
- Flexible, can be wrapped around complex geometries
- High Strength
- High Tensile Modulus
- Non-corrosive
- Alkali Resistant
- Low aesthetic impact

Packaging

Rolls: 25 in. x 150 ft

Typical Data (Material and curing conditions 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 10 years

Storage Condition: Store dry at 40°-95°F (4°-35°C).

Color: Black

Primary Fiber Direction: 0° (unidirectional)

Area Weight: 37.22 oz./sq.yd. (1262 g/m^2) Cured Laminate Properties with Sikadur 300/Sikadur Hex 300 Epoxy

	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	Design	MPa	
Tensile Strength	178,654	1,231	(f*fu) 124,832	860	D3039/D7565
Tensile Modulus	-	-	(Ef) 11,200,000	77,221	D3039/D7565
Tensile % Elongation	1.62	1.62	(e*fu) 1.0	1.0	D3039/D7565
Nominal Ply Thickness (in./mm)	0.07	1.78	0.07	1.78	-
Tensile Strength per in. width	12.2 kips/in. width	-	8.9 kips/in. width	-	-



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How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult the current product data sheets for Sikadur 330 US Sikadur 300/Hex 300 or Sikadur 301 for additional information on surface preparation. Existing uneven surfaces must be filled with an appropriate repair mortar. The adhesive strength of the concrete must be verified after surface preparation by random pull-off testing (ASTM D-4541) at the discretion of the engineer. Minimum tensilt strength, 200 psi (1.4 MPa) with concrete substrate failure. Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate using low pressure sand or water blasting may be sufficient.
Mixing	Consult the current product data sheets for Sikadur 300, Sikadur 330 US and/or Sikadur Hex 300 for information on epoxy resins.
Application	Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur 330 US and /or Sikadur 300/Hex 300 epoxy. For overhead or vertical applications, prime concrete with Sikadur 330 US to improve tack. SikaWrap Hex 103C 2X can be impregnated using either the Sikadur 300/Hex 300. Sika highly recommends using a mechanically driven fabric saturator in conjunction with Sikadur 300/Hex 300 for heavy weight fabrics. The fabric may also be manually saturated by hand for Sikadur 300/Hex 300 using a roller prior to placement though particular care must be taken to ensure complete saturation. In either case, installation of this system should be performed only by a specially trained contractor. NOTE: On Caltrans DOT projects, only mechanically driven saturation may be used.
Tooling and Finishing	Cutting of SikaWrap: Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use should be avoided.
Limitations	■ d by an independent licensed professional engineer. ■ System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw. ■ steel. Must be isolated (e.g. glass fabric) to protect against corrosion.

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SikaWrap® Hex 113C

Bi-directional Carbon

SikaWrap Hex 113C is a bi-directional carbon fiber fabric. Material is field laminated using Sikadur 300/Hex 300, Sikadur 301 or Sikadur Hex 330 epoxy to form a carbon fiber reinforced

polymer (CFRP) used to strengthen structural elements.

Where to Use

Description

Load increases

- Increased live loads in warehouses
- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization.

Seismic strengthening

- Column wrapping
- Masonry walls

Damage to structural parts

- Aging of construction materials
- Vehicle impact

Change in structural system

- Removal of walls or columns
- Removal of slab sections for openings

Design or construction defects

Advantages

- Can be applied in dry or wet lay-up process Used for shear
- strengthening
- Flexible, can be wrapped around complex shapes
- High strength
- Non-corrosive
- Alkali resistant
- Low aesthetic impact

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT. TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

ces

Storage Conditions Store dry at 40°F-95°F

Color Black

Primary Fiber Direction 0°/90° (bi-directional) Weight per Square Yard 5.7 oz. (196 g/m²)

Weight Ratio (Warp:Weft)

Cured Laminate Properties (0° & 90°) Design Values **Tensile Strength** 66,000 psi (456 MPa) **Tensile Modulus** 6.0 x 10⁶ psi (41,400 MPa)

Elongation at Break 1.2%

Thickness 0.010 in. (0.25 mm) Strength per Inch Width 660 lbs./layer (2.92 kN)

Fiber Properties

Tensile Strength 5 x 10⁵ psi (3,450 MPa) **Tensile Modulus** 33.4 x 106 psi (230,000 MPa)

Elongation 1.5%

Density 0.065 lbs./in.3 (1.8 g/cc)



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Rolls: 50 in. x 300 ft. **Packaging** How to Use **Surface Preparation** Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information on surface preparation. an appropriate repair mortar. The adhesive strength ndom pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure. Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture. In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the Mixing Consult Sikadur 300/Hex 300, Sikadur 301 or Sikadur 330 product data sheets for information. **Application** SikaWrap Hex 113C can be applied using wet or dry lay-up methods. Dry Lay-Up: Apply the mixed Sikadur 330 or Sikadur 301 epoxy resin directly onto the substrate at a rate of 40-50 ft²/gal. (32-40 mils), depending on the surface profile. Carefully place the fabric into the resin with gloved hands and smooth out any irregularities or air pockets using a plastic laminating roller. Allow the resin to squeeze out between the rovings of the fabric. If more than one layer of fabric is required, apply additional Sikadur 330 or Sikadur 301 at a rate of 100ft2/gal. (16 mils) and repeat as above. Apply a final coat of Sikadur 330 or Sikadur 301 to the exposed surface at a rate of 160ft2/gal. (10 mils). Wet Lay-Up: Seal the prepared concrete surface using Sikadur 300/Hex 300 or Sikadur 301. Material may be applied by spray, brush or roller. SikaWrap Hex 113C can be impregnated using the Sikadur 300/Hex 300 or Sikadur 301 epoxy. For best results, the impregnation process should be accomplished using an automated fabric saturator. Once saturated, apply fabric to the sealed concrete surface and smooth out any irregulari-ties or air pockets using a plastic laminating roller. If required, apply additional layers of fabric while epoxy on previous layer is still tacky. Coat the exposed surface of final fabric layer using Sikagard 670W or Sikagard 62. Installation of SikaWrap Products should be performed only by specially trained approved contrac-

Cutting SikaWrap Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the , their use should be avoided.

Consult MSDS for proper handling procedures. Design calculations must be made and

System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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Limitations

SikaWrap® Hex 115C

Bi-directional carbon

Description

SikaWrap Hex 115C is a bi-directional, high strength, carbon fiber fabric. Material is field laminated using Sikadur Hex 300/Hex 300 or Sikadur 301 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural elements.

Where to Use

Load increases

- Increased live loads in warehouses
- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic strengthening

- Column wrapping
- Masonry walls

Damage to structural parts

- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance

Change in structural system

- Removal of walls or columns
- Removal of slab sections for openings

Design or construction defects

Advantages

Used for shear

rengthening.

- Flexible, can be wrapped around complex shapes.
- High strength.
- Light weight.
- Non-corrosive.
- Alkali resistant.
- Low aesthetic impact.

Packaging

Rolls: 50 in. x 300 ft.

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult Sikadur 300, Sikadur 301, Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information on surface preparation.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Color Black

Primary Fiber Direction 0°/90° (bi-directional) **Weight Per Square Yard** 19.8 oz. (675 g/m²)

Fiber Properties

 Tensile Strength
 5.5 x 10⁵ psi (3,793 MPa)

 Tensile Modulus
 33 x 10⁶ psi (234,500 MPa)

Elongation 4

Density 0.065 lbs./in.³ (1.8 g/cc)



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Cured Laminate Properties with Sikadur Hex 300 Epoxy Properties after standard cure followed by standard post cure. [70°-75°F (21°-24°C) - 5 days and 48 hour post cure at 140°F (60°C)]

	Average V	alue ¹	Design Value ²		ASTM Test
Property	US Units	SI Units	US Units	SI Units	Method
	Psi	MPa	psi	MPa	
Tensile Strength*	83,980	579	70,870	489	D638
Tensile Modulus*	7,017,555	48,351	6,149,730	42,468	D638
Tensile % Elongation *	1.14	1.14	0.98	0.98	D638
140F - Tensile Strength	74,195	511	64,790	447	D638
140F - Tensile Modulus	6,340,680	43,688	6,203,025	43,739	D638
140F - % Elongation	1.12	1.12	0.96	0.96	D638
Compressive Strength	54,245	373	38,570	267	D695
Compressive Modulus	6,707,855	46,218	6,496,100	44,759	D695
90 deg Tensile Strength	83,980	579	70,870	489	D638
90 deg Tensile Modulus	7,017,555	48,351	6,930,773	47,753	D638
90 deg %Tensile Elongation	1.14	1.14	0.98	0.98	D638
Shear Strength-+/-45 In Plane	14,630	101	12,920	89	D3518
Shear Modulus +/-45 In Plane	0	0	0	0	D3518
Ply Thickness (inch/mm)	0.04	1		Î	
Tensile Strength per inch width in	2583	17.8	1854	12.7	D3039
each direction					

Cured Laminate Properties with Sikadur Hex 306 Epoxy Properties after standard cure followed by standard post cure [70°-75°F(21°-24°C) - 5 days and 48 hour post cure at 140°F(60°C)]

	Average Value ¹		Design	ASTM Test	
Property	US Units	SI Units	US Units	SI Units	Method
	Psi	MPa	Psi	MPa	
Tensile Strength*	82,080	565	69,825	481	D638
Tensile Modulus*	6,320,350	43,547	5,198,875	35,821	D638
Tensile % Elongation *	1.19	1.19	0.94	0.94	D638
140F - Tensile Strength	54,435	375	45,315	312	D638
140F - Tensile Modulus	4,704,875	32,417	3,779,765	26,044	D638
140F - % Elongation	1.13	1.13	0.76	0.76	D638
Compressive Strength	46,835	323	36,005	248	D695
Compressive Modulus	5,505,155	37,931	4,693,190	32,336	D695
90 deg Tensile Strength	82,080	565	69,825	481	D638
90 deg Tensile Modulus	6,320,350	43,547	5,198,875	35,821	D638
90 deg %Tensile Elongation	1.19	1.19	0.94	0.94	D638
Shear Strength-+/-45 In Plane	12,160	84	11,020	77	D3518
Shear Modulus +/-45 In Plane	416,480	2,870	380,570	2,623	D3518
Ply Thickness (inch/mm)	0.04	1			
Tensile Strength per inch width	3283	14.6	2793	12.4	D3039

- * 24 sample coupons per test series; all other values based on 6 coupon test series
- Average value of test series based on year 2000 testing program
- Average value minus 3 standard deviations calculated from the year 2000 testing program

an appropriate repair mortar. The adhesive strength ndom pull-off testing (ACI 503R) at

the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the sub-

Consult Sikadur 300/Hex 300 or Sikadur 301 data sheets for information on epoxy resins.

Application	Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur Hex 300 epoxy. Material may be applied by spray, brush or roller. SikaWrap Hex 115C can be impregnated using Sikadur 300/Hex 300 or Sikadur 301 epoxy. For best results on larger projects, the impregnation process should be accomplished using a mechanically driven fabric saturator or similar device. In special cases where the size of the project does not justify the use of a saturator, the fabric may saturate by hand using a roller prior to placement. In either case, installation of this system should be performed only by a specially trained, approved contractor. For overhead or vertical applications, prime concrete with Sikadur 30 or Sikadur 330 to improve tack. Saturate fabric with Sikadur 300/Hex 300 or Sikadur 301.
Cutting SikaWrap	Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since

dull or worn cutting implements can damage, weaken or fray the Consult MSDS for proper handling procedures.

Limitations

Mixing

Design calculations must be made and cert

- censed professional engineer.
- System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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SikaWrap® Hex 117C

Carbon

SikaWrap Hex 117C is a unidirectional carbon fiber fabric. Material is field laminated using either Sikadur 300/Hex 300, Sikadur 301 or Sikadur 330 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural elements. Where to Use Load increases Increased live loads in warehouses Installation of heavy machinery in industrial buildings Vibrating structures Changes of building utilization Seismic strengthening Column wrapping Masonry walls

Damage to structural parts

- Aging of construction materials
- Vehicle impact
- Fire

Change in structural system

- Removal of walls or columns
- Removal of slab sections for openings

Design or construction defects

- Advantages
- **=** 1
 - Used for shear
 - Flexible, can be wrapped around complex shapes
 - High strength
 - Non-corrosive
 - Alkali resistant
 - Low aesthetic impact

Packaging Rolls: 12 in. x 300 ft. 24 in. x 300 ft.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Color Black

Primary Fiber Direction 0° (unidirectional)
Weight per Square Yard 9.0 oz. (300 g/m²)
Cured Laminate Properties Design Values

Tensile Strength 1.05 x 10⁵ psi (724 MPa) **Modulus of Elasticity** 8.2 x 10⁶ psi (56,500 MPa)

Elongation at Break 1.0%

Thickness 0.02 in. (0.51 mm)

Strength per Inch Width 2,100 lbs./layer (9.3 kN)

Fiber Properties

Tensile Strength 550,000 psi (3,793 MPa) **Tensile Modulus** 34 x 10⁶ psi (234,000 MPa)

Elongation 1.5%

Density 0.065 lbs/in³ (1.8 g/cc)



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How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information on surface preparation.

> an appropriate repair mortar. The adhesive strength ndom pull-off testing (ACI 503R) at

the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the sub-

Mixing

Consult Sikadur Hex 300 or Sikadur 330 technical data sheet for information on epoxy resin.

Application

SikaWrap Hex 117C can be applied using wet or dry lay-up methods.

Dry Lay-Up: Apply the mixed Sikadur 330 or Sikadur 301 epoxy resin directly onto the substrate at a rate of 40-50 ft.2/gal. (32-40 mils), depending on the surface profile. Carefully place the fabric into the resin with gloved hands and smooth out any irregularities or air pockets using a plastic laminating roller. Allow the resin to squeeze out between the rovings of the fabric. If more than one layer of fabric is required apply additional Sikadur 330 or Sikadur 301 at a rate of 100ft.2/gal. (16 mils) and repeat as above. Apply a final coat of Sikadur 330 or SIkadur 301 to the exposed surface at a rate of 160ft.2/gal. (10 mils).

Wet Lay-Up: Seal the prepared concrete surface using Sikadur 300/Hex 300 or Sikadur 301. Material may be applied by spray, brush or roller. SikaWrap Hex 117C can be impregnated using Sikadur 300/Hex 300 epoxy or Sikadur 301. For best results, the impregnation process should be accomplished using an automated saturation device. Once saturated, apply fabric to the sealed concrete surface and smooth out any irregulari-ties or air pockets using a plastic laminating roller. If required, apply additional layers of fabric while epoxy on previous layer is still tacky. For overhead or vertical applications, prime concrete with Sikadur 330 to improve tack. Saturate fabric with Sikadur 300/Hex 300 or Sikadur 301. Coat the exposed surface of final fabric layer using Sikagard 670W or Sikagard 62.

Installation of SikaWrap Products should be performed only by specially trained approved contrac-

Tooling & Finishing

Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the , their use should be avoided. Consult MSDS for proper handling procedures.

Limitations

- licensed professional engineer.
- System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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SikaWrap® Hex 230C

Carbon

Description	SikaWrap Hex 230C is a unidirectional carbon fiber fabric. Material is field laminated using Sikadur 200/Hex 300, Sikadur 301 or Sikadur 330 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural elements.
Where to Use	Load increases Increased live loads in warehouses. Installation of heavy machinery in industrial buildings. Vibrating structures. Changes of building utilization. Seismic strengthening Column wrapping. Masonry walls. Damage to structural parts Aging of construction materials. Vehicle impact. Fire. Change in structural system Removal of walls or columns. Removal of slab sections for openings. Design or construction defects
Advantages	 Approved by ICBO/ICC ER-5558. S. Can be applied in dry or wet lay-up process. Used for shear rengthening. Flexible, can be wrapped around complex shapes. High strength. Non-corrosive. Alkali resistant. Low aesthetic impact.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Color Black

Rolls: 12 in. x 150 ft. 24 in. x 150 ft.

Primary Fiber Direction 0° (unidirectional) Weight per Square Yard 6.7 oz. (230 g/m²)

Fiber Properties

Elongation 1.5%

Density 0.065 lbs./in.³ (1.8 g/cc)



Packaging

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How to Use Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, and other bond inhibiting materials from the surface. Consult Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information on surface preparation.

with an appropriate repair mortar. The adhesive strength of the concrete must

random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the substrate using low pressure sand or

Cured Laminate Properties with Sikadur 330 Epoxy Properties after standard cure [70° -75° F (21° -24° C) - 5 days]

	Averag	Average Value ¹		Value ²	
Property	US Units psi	SI Units MPa	US Units psi	SI Units MPa	ASTM Test Method
Tensile Strength*	129,800	894	104,000	715	D-3039
Tensile Modulus*	9,492,300	65,402	8,855,000	61,012	D-3039
Tensile % Elongation*	1.33	1.33	1.09	1.09	D-3039
140° F (60° C) Tensile Strength	118,200	814	102,000	703	D-3039
140° F (60° C) Tensile Modulus	9,789,000	67,450	8,693,000	59,896	D-3039
140° F (60° C) % Elongation	1.16	1.16	1.00	1.00	D-3039
Compressive Strength	113,000	779	97,000	668	D-695
Compressive Modulus	9,724,700	67,003	9,230,000	63,597	D-695
90 deg Tensile Strength	3,965	27	390	23	D-3039
90 deg Tensile Modulus	852,800	5,876	799,000	5,502	D-3039
90 deg % Tensile Elongation	0.46	0.46	0.40	0.40	D-3039
Shear Strength +/-45 in. Plane	9,100	63	8,100	56	D-3518
Shear Modulus +/-45 in. Plane	421,200	2,902	406,000	2,800	D-3518
Ply Thickness	0.015	0.381			

^{* 24} sample coupons per test series; all other values based on 6 coupon test series. Average value of test series.

Mixing

Consult Sikadur Hex 300 or Sikadur 330 technical data sheets for information on epoxy resins.

Application

SikaWrap Hex 230C can be applied using wet or dry lay-up methods.

Dry Lay-Up: Apply the mixed Sikadur 330 or Sikadur 301 epoxy resin directly onto the substrate at a rate of 40-50 ft.²/gal. (32-40 mils), depending on the surface profile. Carefully place the fabric into the resin with gloved hands and smooth out any irregularities or air pockets using a plastic laminating roller. Allow the resin to squeeze out between the rovings of the fabric. If more than one layer of fabric is required apply additional Sikadur 330 or Sikadur 301 at a rate of 100ft.²/gal. (16 mils) and repeat as above. Apply a final coat of Sikadur 330 or Sikadur 301to the exposed surface at a rate of 160ft.²/gal. (10 mils).

Wet Lay-Up: Seal the prepared concrete surface using Sikadur 300/Hex 300 or Sikadur 301. Material may be applied by spray, brush or roller. SikaWrap Hex 230C can be impregnated using either the Sikadur 300/Hex 300 epoxy or SIkadur 301. For best results, the impregnation process should be accomplished using an automated saturator. Once saturated, apply fabric to the sealed concrete surface and smooth out any irregulari-ties or air pockets using a plastic laminating roller. If required, apply additional layers of fabric while epoxy on previous layer is still tacky. For overhead or vertical applications, prime concrete with Sikadur 330 to improve tack. Saturate fabric with Sikadur 300/Hex 300 or Sikadur 301. Coat the exposed surface of final fabric layer using Sikagard 670W or Sikagard 62.

Installation of SikaWrap Products should be performed only by specially trained approved contractors.

Tooling & Finishing

Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the their use should be avoided. Consult MSDS for proper handling procedures.

Limitations

- licensed professional engineer.
- System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.



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² Average value minus 2 standard deviations

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SikaWrap® 1200C

High Modulus Carbon Fiber Fabric for Structural Strengthening

Description

SikaWrap® 1200C is a high strength, unidirectional carbon fabric. Material is laminated using either Sikadur® Hex 300 or Sikadur® Hex 330 epoxy as an impregnating resin to form a carbon reinforced polymer (CFRP) used to strengthen structural elements. For applications to vertical and/or overhead surfaces, either Sikadur® 30 or Sikadur® 330 US is applied on the prepared concrete surface prior to placing the saturated fabric.

Where to Use

Load Increases

- Increasing the live loads in warehouses
- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic Strengthening

- Column wrapping
- Masonry walls

Damage to Structural Parts

- Aging of construction materials
- Vehicle impact
- Blast Resistance

Change in Structural System

- Removal of walls or columns
- Removal of slab sections for openings

Design or Construction Defects

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 10 years

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Color Black

0° (unidirectional) **Primary Fiber Direction** Area Weight 36.50 oz/sq.yd (1238 g/m²)

Typical Dry Fiber Properties

580,000 psi (4.00 GPa) Tensile Strength Tensile Modulus 35.0 x 106 psi (240 GPa) **Elongation**

Density 0.065 lb/in^3 (1.80 g/cm3)

Normal Fiber Thickness 0.064 in. (1.63 mm)
Cured Laminate Properties with Sikadur 300/Sikadur Hex 300 Epoxy

Properties after standard cure [70°-75°F (21°-24°C) - 5 days and 48 hour post cure at 140°F(60°C)]

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	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	168,591.9	1,162.4	(f*fu) 132,650*	914.6	D3039/D7565
Tensile Modulus	-	-	(Ef) 10,098,776.6	7,575.8	D3039/D7565
Tensile % Elongation	1.4	1.4	(e*fu) 1.02*	1.02*	D3039/D7565
Nominal Ply Thick- ness (in./mm)	0.075	1.9	0.075	1.9	
Tensile Strength per in. width	12.6 kips/in. width	-	9.9 kips/in. width	-	-
Stiffness (Ef*A) per in. width	-	-	823.8 kips/in. width	-	-
* Average ultimate value minus 2 standard deviations					

* Average ultimate value minus 3 standard deviations.



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Advantages	 Used for shear I strengthening Flexible, can be wrapped around complex shapes High Strength Light Weight Non-corrosive Alkali Resistant Low Aesthetic Impact
Packaging	50 in. x 135 ft. (127 cm x 41.2 m)
How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, and other bond inhibiting materials from the surface. Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure. Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the substrate using low pressure sand blasting or w
Mixing	Consult the current product data sheet(s) for recommendations on the Sikadur epoxy adhesive(s) needed.
Application	Prior to placing the fabric, the concrete surface is primed and sealed using the appropriate Sikadur® epoxy adhesive (e.g. Sikadur® 30, Sikadur® 330 US or Sikadur® Hex 300). Material may be applied by spray, brush or roller. SikaWrap® 1200C can be impregnated using Sikadur® Hex 300 epoxy. For best results on larger projects, the impregnation process should be accomplished using Sikadur® Hex 300 and a mechanically driven saturator or similar device. In special cases where the size of the project does not justify the use of a saturator, the fabric may be saturated by hand using a ruller prior to placement. In either case, installation of this system should be performed only by a specially trained contractor. For overhead and vertical applications, prime concrete with Sikadur® 30 or Sikadur® 330 US to improve tack. Saturate fabric with Sikadur® Hex 300. Coat the exposed surface of fabric layer using Sikagard® 670W or Sikagard® 62.
Tooling & Finishing	Fabric can be cut to appropriate length by using a commercial quality, heavy duty scissor. Since dull , their use should be avoided.
Limitations	 DESIGN CALCULATIONS MUST BE MADE AND CERTIFIED BY AN INDEPENDENT LICENSED PROFESSIONAL ENGINEER. SYSTEM IS A VAPOR BARRIER. CONCRETE SHOULD NOT BE ENCAPSULATED IN AREAS
	OF FREEZE/THAW.
	■ Sika cannot and will not deternine the location, spacing, and orientation of the SikaWrap® system installation on actual projects.

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For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Packaging

Product Data Sheet Edition 5.17.2016 Identification no. SikaWrap 600C

SikaWrap® 600C ± 45

Double Bias Carbon Fiber Fabric for Structural Strengthening

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Description	SikaWrap 600C is a high strength, bi-directional carbon fiber fabric. Material is field laminated using Sikadur 300/Hex 300, Sikadur 301 or Sikadur 330 epoxy to form a carbon fiber reinforced polymer (CFRP) used to strengthen structural elements.
Where to Use	Loading Increases Increasing the live loads in warehouses Increasing traffic volumes on bridges Installation of heavy machinery in industrial buildings Vibrating structures Changes of building utilization Seismic Strengthening Column wrapping Masonry walls Damage to Structural Parts Aging of construction materials Vehicle impact Fire Blast Resistance Change in Structural System Removal of walls or columns removal of slab sections for openings Design or Construction Defects Insufficient reinforcements Insufficient structural depths
Advantages	 Provides high strength in multiple directions Used for shear, confinement or flexural strengthening Flexible, can be wrapped around complex shapes High Strength Light Weight Non-corrosive Alkali Resistant

Typical Data

Rolls: 50" x 225 ft

■ Low Aesthetic Impact

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Shelf Life 10 years

Product Conditioning Condition fabric to same temperature as recommended for conditioning the specified

Sikadur epoxy adhesive(s) Black +45/-45° (bidirectional) Color

Primary Fiber Direction

17.11 oz/sq.yd (580 g/m2) Area Weight **Typical Dry Fiber Properties** 711.000 psi (4900 MPa) Tensile Strength Tensile Modulus 33.4 x 10⁶ psi (230 GPa)

Elongation 2.1% Density

0.065 lb/in^3 (1.80 g/cm3) Cured Laminate Properties with Sikadur 300 tested in primary fabric direction

Properties after standard cure [70°-75°F (21°-24°C) 7 days

	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	Мра	Design	Мра	
Tensile Strength	117,186 psi	807	(f*fu) 80,166	552	D3039/D7565
Tensile Modulus	-	-	(Ef) 6,500,000	44,815	D3039/D7565
Tensile % Elongation	1.73	1.73	(e*fu) 1.4	1.4	D3039/D7565
Nominal Ply Thickness (in./mm)	0.073	1.85	0.073	1.85	
Tensile Strength per in. width	8.55 kips/in. width	-	5.85 kips/in. width	-	-

All stated values reported above are absolute values based on 20 test specimens

Appropriate safety factors should be applied for design values in accordance with design guide/code



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How To Use Surface Preparation

tance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, and other bond inhibiting materials from the surface. Existing uneven surfaces must be filled with an appropriate repair mortar. The adhesive strength of the concrete must be verified after surface preparation by random pull-off testing (ACI 503R) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure. Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the substrate using low pressure sand blasting or water blasting is sufficient. Mixing Consult the current product data sheet(s) for recommendations on the specified Sikadur epoxy adhesive(s) needed. Application Prior to placing the fabric, the concrete surface is primed and sealed using the appropriate Sikadur epoxy adhesive (e.g. Sikadur 300/Hex 300, Sikadur 301 or Sikadur 330 US). Material may be applied by spray, brush or roller. SikaWrap 600C ±45 can be impregnated using Sikadur 300/Hex 300 or Sikadur 301 epoxy. For best results on larger projects, the impreg-nation process should be accomplished using Sikadur Hex 300 and a mechanically driven saturator or similar device. In special cases where the size of the project does not justify the use of a saturator, the fabric may be saturated by hand using a ruler prior to placement. In either case, installation of this system should be performed only by a specially trained contractor. For overhead and vertical applications, prime concrete with Sikadur 30 or Sikadur 330 US to improve tack. Saturate fabric with Sikadur Hex 300. Coat the exposed surface of final fabric layer using Sikagard 670W or Sikagard 62. Cutting SikaWrap **Tooling & Finishing** Fabric can be cut to appropriate length by using a commercial quality, heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the fiber, their use should be avoided. Limitations DESIGN CALCULATIONS MUST BE MADE AND CERTIFIED BY AN INDEPENDENT LICENSED PROFESSIONAL ENGINEER SYSTEM IS A VAPOR BARRIER. CONCRETE SHOULD NOT BE ENCAPSULATED IN AREAS OF FREEZE/THAW Sika cannot and will not determine the location, spacing, and orientation of the SikaWrap system installation on actual projects.

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Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, lai-

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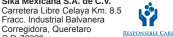
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Sika Corporation

Phone: 514-697-2610 Fax: 514-694-2792

SikaWrap® FX-50 C

SikaWrap® FX-50 C

anchoring of SikaWrap strengthening systems

Description	SikaWrap® FX-50 C is a unidirectional carbon	string, encased in a plastic envelope, that rap® fabrics.			
Where to Use	 Anchoring SikaWrap® carbon and gla Connecting SikaWrap® tures Flexible near surface mounted strengthening 	c- g (NSM)			
Advantages	ableMultifunctional useEasy to install				
Coverage	Primer layer: 0.5 – 0.7 kg/m2 Anchor impregnation: 25 – 30 g/100 mm SikaWrap® fabrics: Please refer to the relevant product data sheet				
Packaging	82 ft (25m) rolls on plastic reel dispenser in a box				

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Fibre Type Carbon Fiber

Construction

Packaging 25 m roll on a plastic reel dispenser

Storage Conditions/Shelf-Life Unlimited, provided there is no exposure to direct sunlight (UV light), in dry conditions and at temperatures of max. 122°F (50°C)

Transportation only in the original packaging, or otherwise

adequately protected against any mechanical damage

Weight

Fibre Cross Section ≥ .034 in²
Fibre Density 1820 g/l

 Tensile Modulus
 3.48 *10^7 psi (2.4x105 MPa)

 Tensile Strength
 5.8 x 10^5 psi (4000 MPa)

Elongation at break >1.6% (nominal)

Composite Cross Section

*Values according to ASTM D 4018

Composite Properties

Impregnating Resin Sikadur®-300, Sikadur®-330

Composite Cross Section

 Tensile Modulus
 3.33 *10^7 psi (2.3x10⁵ MPa)

 Tensile Strength
 3.04 x 10^5 psi (2100 MPa)



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How To Use

Surface Preparation

Minimal substrate tensile strength: 1.0 N/mm2 or as in the strengthening design. For further details, see also the Method Statements of installation of SikaWrap® FX (Ref. 850 41 09) SikaWrap® manual dry application (Ref. 850 41 02) SikaWrap® manual wet application (Ref. 850 41 03) or SikaWrap® machine wet application (Ref. 850 41 04).

Concrete and masonry: Substrates must be sound, dry, clean and free from laitance, ice, standing water, grease, oils, old surface treatments or coatings and any loosely adhering particles. Concrete must be cleaned and prepared to achieve a laitance and contaminant free, open textured surface.

Repairs and levelling: If carbonized or weak concrete cover has to be removed or levelling of uneven surfaces is needed, the following systems can be applied: Structural repair materials: Sikadur®-41 epoxy repair mortar, Sikadur®-30 adhesive or the Sika® MonoTop®-412 (horizontal, vertical, overhead) or Sika® MonoTop®-438 (horizontal, top-side) range (cementitious). (Details on application and limitation see the relevant Product Data Sheets)

For further details, see also the Method Statements of installation of SikaWrap® FX (Ref. 850 41 08), SikaWrap® manual dry application (Ref. 850 41 02) SikaWrap® manual wet application (Ref. 850 41 03) or SikaWrap® machine wet application (Ref. 850 41 04).

Application

The system build-up and be changed.

s described must be fully complied with and may not

Anchorage resin: Sikadur®-330, Sikadur® 300/Hex 300 or Anchorfix®-3001.

Impregnating / laminating resin: Sikadur®-300/Hex 300

Structural strengthening fabric: SikaWrap® carbon or glass fibre fabric

For detailed information on Sikadur®-330 or Sikadur®-300/Hex 300 together with the resin and fabric application details, please refer to the relevant Product Data Sheets and the Method Statements of SikaWrap® manual dry application (Ref. 850 41 02), SikaWrap® manual wet application (Ref. 850 41 03) and Installation of SikaWrap® FX (Ref. 850 41 09).

Tooling & Finishing

Application Method / Tools

The SikaWrap® FX can be cut with special scissors. Please refer to the Method Statement of Installation of SikaWrap® FX (Ref. 850 41 09) for the anchor installation and the Method Statement of SikaWrap® manual wet application (Ref. 850 41 03) or SikaWrap® machine wet application (Ref. 850 41 04) for the impregnating / laminating procedure of the fabrics.

Notes on Application / Limitations

This product should only be used by trained and experienced professionals.

The strengthening application is inherently structural and great care must be taken when choosing suitably experienced contractors.

Notes and limitations mentioned in the Method Statement Installation of SikaWrap® FX (Ref. 850 41 08) must be taken into account.

The SikaWrap® products are coated to ensure maximum bond and durability with the Sikadur® adhesives / impregnating / laminating resins. To maintain and ensure full system compatibility, do not interchange different system components.

The SikaWrap® system can be over coated with a cementitious overlay or other coatings for aesthetic and / or protective purposes. The over coating system selection is dependent on the exposure and the project requirements. For additional UV light protection in exposed areas use Sikagard®-550 W or Sikagard 670W.

Please refer to the Method Statement of SikaWrap® manual dry application (Ref. 850 41 02), SikaWrap® manual wet application (Ref. 850 41 03) or SikaWrap® machine wet application (Ref. 850 41 04) for further information, guidelines and limitations.



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Limitations

- This product should only be used by trained and experienced professionals.
- The strengthening application is inherently structural and great care must be taken when choosing suitably experienced contractors.
- Notes and limitations mentioned in the Method Statement Installation of SikaWrap® Fibre Connectors (Ref. 850 41 08) must be taken into account.
- The SikaWrap® products are coated to ensure maximum bond and durability with the SikadurR adhesives / impregnating / laminating resins. To maintain and ensure full system compatibility, do not interchange different system components.
- The SikaWrap® system can be over coated with a cementitious overlay or other coatings for aesthetic and / or protective purposes. The over coating system selection is dependent on the exposure and the project requirements. For additional UV light protection in exposed areas use Sikagard®-550 W Elastic, Sikagard® ElastoColor-675 W or Sikagard®-680
- Please refer to the Method Statement of SikaWrap® manual dry application (Ref. 850 41 02), SikaWrap® manual wet application (Ref. 850 41 03) or SikaWrap® machine wet.

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SikaWrap Hex® 100G

Description SikaWrap Hex 100G is a unidirectional E-glass fiber fabric. Material is field laminated using Sikadur 300/Hex 300 or Sikadur 301 epoxy to form a glass fiber reinforced polymer (GFRP) used to strengthen structural ele-ments. Where to Use Load increases Seismic strengthening of columns and masonry walls Damage to structural parts Temporary strengthening Change in structural system Design or construction defects Approved by ICBO/ICC ER-5558. **Advantages** Used for shear rengthening. Flexible, can be wrapped around complex shapes. Light weight. Non-corrosive. Acid resistant. Low aesthetic impact. Economical.

Packaging How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult Sikadur 300, Sikadur 301, Sikadur Hex 300/306 and Sikadur 330 technical data sheets for additional information on surface preparation.

an appropriate repair mortar. The adhesive strength of andom pull-off testing (ACI 503R) at

the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the t.

Typical Data

Rolls: 50 in. x 30 ft., 50 in. x 150 ft.

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4°-35°C)

Color White

Primary Fiber Direction 0° (unidirectional)
Weight Per Square Yard 27 oz. (913 g/m²)

Fiber Properties

 Tensile Strength
 3.3 x 10⁵ psi (2,276 MPa)

 Tensile Modulus
 10.5 x 10⁶ psi (72,413 MPa)

Elongation 4

 Density
 0.092 lbs./in.³ (2.54 g/cc)

 Nominal Thickness
 0.014 in. (0.359 mm)



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Cured Laminate Properties with Sikadur Hex 300 Epoxy Properties after standard cure followed by standard post cure [70°-75°F (21°-24°C) - 5 days, 48 hours at 140°F (60°C)]

	Average	Value ¹	Design Value ²		
Property	US Units, psi	SI Units, MPa	US Units, psi	SI Units, MPa	ASTM Test Method
Tensile Strength*	88,800	612	77,100	531	D-3039
Tensile Modulus*	3,790,800	26,119	3,426,300	23,607	D-3039
Tensile % Elongation*	2.45	2.45	2.12	2.12	D-3039
140°F - Tensile Strength	79,900	551	75,700	521	D-3039
140°F - Tensile Modulus	3,728,000	25,690	3,221,600	22,197	D-3039
140°F - % Elongation	2.28	2.28	2.07	2.07	D-3039
Compressive Strength	86,600	597	74,600	515	D-695
Compressive Modulus	4,312,700	29,715	3,903,800	23,384	D-695
90° Tensile Strength	4,400	30	2,900	20	D-3039
90° Tensile Modulus	965,000	6,649	892,700	6,159	D-3039
90° % Tensile Elongation	0.46	0.46	0.28	0.28	D-3039
Shear Strength, +/- 45 in. Plane	5,800	40	4,600	32	D-3518
Shear Modulus +/- 45 in. Plane	335,900	2,314	291,500	2,012	D-3518
Ply Thickness (in./mm)	0.04	1.016	0.04	1.016	

Cured Laminate Properties with Sikadur Hex 306 Epoxy Properties after standard cure followed by standard post cure [70°-75°F (21°-24°C) - 5 days, 48 hours at 140°F (60°C)]

	Average	Value ¹	Design Value ²		
Property	US Units, psi	SI Units, MPa	US Units, psi	SI Units, MPa	ASTM Test Method
Tensile Strength*	83,400	575	72,900	484	D-3039
Tensile Modulus*	3,672,000	25,300	2,999,900	20,044	D-3039
Tensile % Elongation*	2.31	2.31	1.89	1.89	D-3039
140°F - Tensile Strength	69,300	477	62,400	431	D-3039
140°F - Tensile Modulus	3,306,400	22,781	2,970,700	20,468	D-3039
140°F - % Elongation	2.19	2.19	1.92	1.92	D-3039
Compressive Strength	75,000	517	64,800	447	D-695
Compressive Modulus	4,248,200	29,270	2,902,400	24,446	D-695
90° Tensile Strength	5,000	34	3,200	22	D-3039
90° Tensile Modulus	819,800	5,648	710,300	4,895	D-3039
90° % Tensile Elongation	0.66	0.66	0.45	0.45	D-3039
Shear Strength, +/- 45 in. Plane	6,100	42	5,500	38	D-3518
Shear Modulus +/- 45 in. Plane	337,200	2,323	297,600	2,050	D-3518
Ply Thickness (in./mm)	0.04	1.016	0.04	1.016	

^{* 24} sample coupons per test series; all other values based on 6 coupon test series Average value of test series

Mixing

Consult either Sikadur 300, Sikadur 301, or Sikadur Hex 300/306 data sheets for information on epoxy

Application

Prior to placing the fabric, the concrete surface is sealed using Sikadur 300/Hex 300 or SIkadur 301 epoxy. Material may be applied by spray, brush or roller. SikaWrap Hex 100G can be impregnated using Sikadur Hex 300 epoxy. For best results on larger projects, the impregnation process should be accomplished using a mechanically driven fabric saturator or similar device. In special cases where the size of the project does not justify the use of a saturator, the fabric may be saturated by hand using a roller prior to placement. In either case, installation of this system should be performed only by a specially trained, approved contractor.

For overhead and vertical applications, prime concrete with Sikadur 30 or Sikadur 330 to improve tack. Saturate fabric with Sikadur 300/Hex 300 or Sikadur 301.

Cutting SikaWrap

Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the Consult MSDS for proper handling procedures.

Limitations

licensed professional engi-

System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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Average value minus 3 standard deviations

SikaWrap® Hex 106G

Bi-directional Glass

Description	SikaWrap Hex 106G is a bi-directional E-glass fiber fabric. Material is field laminated using Sikadur 330, Sikadur 301 or Sikadur 300/Hex 300 epoxy to form a glass fiber reinforced polymer (GFRP) used to strengthen structural elements.
Where to Use	Load increases Seismic strengthening of: Columns Masonry walls Damage to structural parts Temporary strengthening Change in structural system Design or construction defects
Advantages	 Approved by ICBO/ICC ER-5558. Used for shear Flexible, can be wrapped around complex shapes. Light weight. Non-corrosive. Acid resistant. Low aesthetic impact. Economical.
Packaging	Rolls: 50 in. x 450 ft.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions Store dry at 40°-95°F (4-35°C)

Color White

Primary Fiber Direction0°/90° (bi-directional)Weight per Square Yard9.6 oz. (325 g/m²)

Weight Ratio (Warp:Weft) 1:1

Cured Laminate Properties (0° & 90°) Design Values
Tensile Strength 35,300 psi (244 MPa)
Modulus of Elasticity 2.35 x 10° psi (16,215 MPa)

Elongation at Break 1.43%

Thickness 0.013 in. (0.33 mm)
Strength per Inch Width 572 lbs./layer (2.53 kN)

Fiber Properties

Tensile Strength 3.3×10^5 psi (2,276 MPa) Tensile Modulus 10.5×10^6 psi (72,390 MPa)

Elongation 4%

Density 0.092 lbs/in³ (2.54 g/cc)



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How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials, and other bond inhibiting materials from the surface. Consult Sikadur Hex 300 and Sikadur 330 technical data sheets for additional information on surface preparation.

> an appropriate repair mortar. The adhesive strength of andom pull-off testing (ACI 503R) at

the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide an open roughened texture.

In certain applications and at the engineer's discretion, the intimate contact between the substrate and the fabric may be determined to be non-critical. In these cases, a thorough cleaning of the

Mixing

Application

Consult Sikadur 330, Sikadur 301 or Sikadur 300/Hex 300 product data sheets for more information.

SikaWrap Hex 106G can be applied using wet or dry lay-up methods.

Dry Lay-Up: Apply the mixed Sikadur 330 or Sikadur 301 epoxy resin directly onto the substrate at a rate of 40-50 ft²/gal. (32-40 mils), depending on the surface profile. Carefully place the fabric into the resin with gloved hands and smooth out any irregularities or air pockets using a plastic laminating roller. Al-low the resin to squeeze out between the rovings of the fabric. If more than one layer of fabric is required apply additional Sikadur 330/301 at a rate of 100ft²/gal. (16 mils) and repeat as above. Apply a final coat of Sikadur 330/301 to the exposed surface at a rate of 160ft²/ gal. (10 mils).

Wet Lay-Up: Seal the prepared concrete surface using Sikadur 300/Hex 300. Material may be applied by spray, brush or roller. SikaWrap Hex 106G can be impregnated using Sikadur 300/Hex 300 epoxy. For best results, the impregnation process should be accomplished using an automated fabric saturating device. Once saturated, apply fabric to the sealed concrete surface and smooth out any irregularities or air pockets using a plastic laminating roller. If required, apply additional layers of fabric while epoxy on previous layer is still tacky. For vertical and overhead applications, prime with Sikadur 330 for improved tack. Coat the exposed surface of final fabric layer using Sikagard 670W or Sikagard 62.

Installation of SikaWrap products should be performed only by specially trained approved contrac-

Cutting SikaWrap

Fabric can be cut to appropriate length by using a commercial quality heavy duty scissor. Since dull or worn cutting implements can damage, weaken or fray the Consult MSDS for proper handling procedures.

Limitations

- Design calculations must be made and
- System is a vapor barrier. Concrete should not be encapsulated in areas of freeze/thaw.

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censed professional engi-

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SikaWrap® Pre-saturated 103C

Where to Use	Load Increases		
	pre-saturated to form a carbon structural concrete elements.	reinforced polymer (CFRP) used to	strengthen
Description	•	a high strength, unidirectional carbon	

Increased live loads

- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic Strengthening

- Column wrapping
- Masonry walls

Damage to Structural Parts

- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance

Change in Structural System

- Removal of walls or columns
- Removal of slab sections for openings

Design or Construction Defects

Advantages ■ Used for shear I strengthening ■ Flexible, can be wrapped around complex geometries

- High Strength
- Light Weight
- Non-corrosive
- Alkali Resistant
- Low aesthetic impact

Packaging Rolls: 24 in. x 30 ft.; Box of 2 rolls

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDI-TIONS AND CURING CONDITIONS.

Store dry at 40°F - 95°F (4° - 35°C) Storage:

Shelf Life: 1 year in original packaging at recommended storage conditions Color:

Primary Fiber Direction: 0°F (unidirectional) 18 oz. / sq. yd. (618 g/m^2) Areal Weight: Open Time: 2 hrs. after foil is opened

Typical Fiber Properties

Property Typical Test Value Tensile Strength 5.5 x 10⁵ psi (3,793 MPa) **Tensile Modulus** 34 x 10⁶ (234,500 MPa) **Elongation** 1.5% Density 0.065 lbs./in^3 (1.8 g/cc)

Normal Fiber Thickness 0.0135 in. (0.34 mm) FIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION

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Cured Laminate Properties					
	Avg. Ultim	Avg. Ultimate Value		Design Value	
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	147,594	1,018	(f* _{fu}) 120,589*	831*	D3039/D7565
Tensile Modulus	-	-	(E _T) 12,320,000	84,943	D3039/D7565
Tensile % Elongation	1.12	1.12	(ε* _{fu}) 1.0*	1.0*	D3039/D7565
Nominal Ply Thickness (in./mm)	0.035	0.889	0.035	0.889	-
Tensile Strength per in. width	5.17 kips/in. width	-	4.22 kips/in. width*	-	-
Stiffness (E *A) per in. width	-	-	431.2 kips/in. width	=	-
* Average ultimate value minus 3 standard deviations					

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult the current product data sheets for Sikadur 340 for additional information on surface preparation.

Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off test- ing (ASTM D-4541) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate

Application

Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur® 340. In either case, installation of this system should be performed only by a specially trained contrac-

Tooling & Finishing Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use should be avoided.

Limitations

- System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw.
- licensed professional engineer.

ntact with steel. Must be isolated (e.g.

glass fabric) to protect against corrosion.

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RESPONSIBLE CARI







SikaWrap® Pre-saturated 117C

elements.	
Description SikaWrap® Pre-saturated 117C is a unidirectional form a carbon reinforced polymer (CFRP) use elements.	l carbon fabric pre-saturated to sed to strengthen structural concrete

Increased live loads

- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic Strengthening

- Column wrapping
- Masonry walls

Damage to Structural Parts

- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance

Change in Structural System

- Removal of walls or columns
- Removal of slab sections for openings

Design or Construction Defects

Advantages

■ Used for shear

- I strengthening
- Flexible, can be wrapped around complex geometries
- High Strength
- Light Weight
- Non-corrosive
- Alkali Resistant
- Low aesthetic impact

Packaging Rolls: 24 in. x 30 ft.; Box of 2 rolls

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDI-TIONS AND CURING CONDITIONS.

Store dry at 40°F - 95°F (4° - 35°C) Storage:

Shelf Life: 1 year in original packaging at recommended storage conditions

Color: **Primary Fiber Direction:** 0°F (unidirectional) 9 oz. / sq. yd. (300 g/m^2) Areal Weight: Open Time: 2 hrs. after foil is opened

Typical Fiber Properties

Property Typical Test Value Tensile Strength 5.5 x 10⁵ psi (3,793 MPa) 34 x 10⁶ (234,500 MPa) **Tensile Modulus Elongation** 0.065 lbs./in^3 (1.8 g/cc)

Density

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Cured Laminate Properties					
	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	119,770	825	(f* _{fu}) 93,662*	645*	D3039/D7565
Tensile Modulus	-	-	(E _T)8,973,997	61,873	D3039/D7565
Tensile % Elongation	1.22	1.22	(ε* _{fu}) 1.04*	1.04*	D3039/D7565
Nominal Ply Thickness (in./mm)	0.019	0.48	0.019	0.48	-
Tensile Strength per in. width	5.17 kips/in. width	-	1.78 kips/in. width*	-	-
Stiffness (E *A) per in. width	-	-	170.5 kips/in. width	-	-
* Average ultimate value minus 3 standard deviations					

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult the current product data sheets for Sikadur 340 for additional information on surface preparation.

Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off test- ing (ASTM D-4541) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate

Application

Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur 340. In either case, installation of this system should be performed only by a specially trained contrac-

Tooling & Finishing

Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use

Limitations

- System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw.
- licensed professional engineer.

ntact with steel. Must be isolated (e.g.

glass fabric) to protect against corrosion.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE

KEEP CONTAINER TIGHTLY CLOSED, KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

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Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro Phone: 52 442 2385800 Fax: 52 442 2250537

SikaWrap® Pre-saturated 100G

Description	SikaWrap® Pre-saturated 100G	is a high strength, unidirectional glass	fabric
_	pre-saturated to form a glass	reinforced polymer (GFRP) used to	strengthen
	structural concrete elements.		

Where to Use

Load Increases

Increased live loads

es

- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic Strengthening

- Column wrapping
- Masonry walls

Damage to Structural Parts

- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance

Change in Structural System

- Removal of walls or columns
- Removal of slab sections for openings

Design or Construction Defects

Advantages

■ Used for shear

- I strengthening
- Flexible, can be wrapped around complex geometries
- High Strength
- Light Weight
- Non-corrosive
- Alkali Resistant
- Low aesthetic impact

Packaging

Rolls: 24 in. x 30 ft.; Box of 2 rolls

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage: Store dry at $40^{\circ}\text{F} - 95^{\circ}\text{F} (4^{\circ} - 35^{\circ}\text{C})$

Shelf Life: 1 year in original packaging at recommended storage conditions

Color: White

Primary Fiber Direction: $0 \, \%$ (unidirectional)Areal Weight: $27 \, \text{oz.} / \text{sq. yd. (913 g/m}^2)$ Open Time: $27 \, \text{mms}$

Typical Fiber Properties

 Property
 Typical Test Value

 Tensile Strength
 3.3 x 10^5 psi (3,793 MPa)

 Tensile Modulus
 10.5 x 10^6 (234,500 MPa)

 Elongation
 4.0%

 Density
 0.092 lbs./in^3 (2.54 g/cc)

 Nominal Fiber Thickness
 0.014 in (0.359 mm)

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Cured Laminate Properties					
	Avg. Ultim	Avg. Ultimate Value		Design Value	
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	71,457	492	(f* _{fu}) 64,226*	442*	D3039/D7565
Tensile Modulus	-	-	(E _T)3,807,839	26,254	D3039/D7565
Tensile % Elongation	1.85	1.85	(ε* _{fu}) 1.69*	1.69*	D3039/D7565
Nominal Ply Thickness (in./mm)	0.050	1.27	0.050	1.27	-
Tensile Strength per in. width	3.57 kips/in. width	-	3.21 kips/in. width*	-	-
Stiffness (E *A) per in. width - - 190 ki			190 kips/in. width	-	-
* Average ultimate value minus 3 standard deviations					

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult the current product data sheets for Sikadur 340 for additional information on surface preparation.

Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off test- ing (ASTM D-4541) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate

Application

Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur 340. In either case, installation of this system should be performed only by a specially trained contrac-

Tooling & Finishing Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use

Limitations

- System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw.
- licensed professional engineer.

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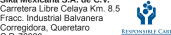
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Sika Mexicana S.A. de C.V.

SikaWrap® Pre-saturated 430G

Description	SikaWrap® Pre-	-saturated 430G is a unidirectional glass	fabric pre-saturated to
	form a glass	reinforced polymer (GFRP) used to stren	gthen structural concrete
	elements.		

Where to Use

Load Increases

Increased live loads

- Installation of heavy machinery in industrial buildings
- Vibrating structures
- Changes of building utilization

Seismic Strengthening

- Column wrapping
- Masonry walls

Damage to Structural Parts

- Aging of construction materials
- Vehicle impact
- Fire
- Blast resistance

Change in Structural System

- Removal of walls or columns
- Removal of slab sections for openings

Design or Construction Defects

Advantages

■ Used for shear

- I strengthening
- Flexible, can be wrapped around complex geometries
- High Strength
- Light Weight
- Non-corrosive
- Alkali Resistant
- Low aesthetic impact

Packaging

Rolls: 24 in. x 30 ft.; Box of 2 rolls

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDI-TIONS AND CURING CONDITIONS.

Store dry at 40°F - 95°F (4° - 35°C) Storage:

Shelf Life: 1 year in original packaging at recommended storage conditions Color:

Primary Fiber Direction: 0°F (unidirectional) 13 oz. / sq. yd. (440 g/m^2) Areal Weight: Open Time: 2 hrs. after foil is opened

Typical Fiber Properties

Nominal Fiber Thickness

Property Typical Test Value Tensile Strength 3.3 x 10⁵ psi (3,793 MPa) **Tensile Modulus** 10.5 x 10^6 (234,500 MPa) **Elongation** 4.0% Density 0.092 lbs./in^3 (2.54 g/cc)

0.0068 in (0.173 mm) RIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND NSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-

RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.



Cured Laminate Properties					
	Avg. Ultimate Value		Design Value		
Property	US Units	SI Units	US Units	SI Units	ASTM Test Method
	psi	MPa	psi	MPa	
Tensile Strength	62,985	434	(f* _{fu}) 51,328*	353*	D3039/D7565
Tensile Modulus	-	-	(E _T)4,357,548	30,044	D3039/D7565
Tensile % Elongation	1.44	1.44	(ε* _{fu}) 1.40*	1.40*	D3039/D7565
Nominal Ply Thickness (in./mm)	0.025	0.64	0.025	0.64	-
Tensile Strength per in. width	1.57 kips/in. width	-	1.28 kips/in. width*	-	-
Stiffness (E *A) per in. width	-	109 kips/in. width	-	-	
* Average ultimate value minus 3 standard deviations					

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and other bond inhibiting materials from the surface. Consult the current product data sheets for Sikadur 340 for additional information on surface preparation.

Existing uneven surfaces must be with an appropriate repair mortar. The adhesive strength of the concrete must be after surface preparation by random pull-off test- ing (ASTM D-4541) at the discretion of the engineer. Minimum tensile strength, 200 psi (1.4 MPa) with concrete substrate failure.

Preparation Work: Concrete - Blast clean, shotblast or use other approved mechanical means to provide a roughened, open-textured surface. Round all corners to 1/2" radius in certain "contact critical" applications and at the engineers discretion, a thorough cleaning of the substrate

Application

Prior to placing the fabric, the concrete surface is primed and sealed using Sikadur 340. In either case, installation of this system should be performed only by a specially trained contrac-

Tooling & Finishing Fabric can be cut to appropriate lengths by using a commercial quality heavy duty scissor. Since the dull or worn cutting implements can damage, weaken or fray the fabric, their use

Limitations

- System is a vapor barrier. Concrete should not be fully encapsulated in areas of freeze/thaw.
- licensed professional engineer.

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Phone: 52 442 2385800 Fax: 52 442 2250537

C360



Sikadur® 31, Hi-Mod Gel LPL

High-modulus, high-strength, structural, extended pot life, epoxy paste adhesive

Description	Sikadur® 31, Hi-Mod Gel LPL is a 2-component, 100% solids, moisture-insensitive, high-modulus, high-strength, structural epoxy paste adhesive. It conforms to the current ASTM C-881, Types I and IV, Grade-3, Class-C and AASHT
Where to Use	 Structural bonding of concrete, masonry, metals, wood, etc. to a maximum glue line of 1/8 in. (3mm). Seals cracks and around injection ports prior to pressure-injection grouting. Interior, vertical, and overhead repair of concrete as an epoxy mortar binder. As a pick-proof sealant around windows, doors, lock-ups etc. inside correctional facilities.
Advantages	 Extended pot life. Moisture-tolerant before, during, and after cure. High-modulus, high-strength, structural paste adhesive. Excellent adhesion to concrete, masonry, metals, wood, and most structural materials. Paste consistency ideal for vertical and overhead applications. Fast-setting and strength-producing adhesive. Convenient easy mix ratio A:B = 2:1 by volume.
Coverage	1 gal. yields 231 cu. in. of epoxy paste adhesive and grout. 1 gal. mixed with 1 gal. by loose volume of oven-dried aggregate yields approximately 346 cu. in. of epoxy mortar.
Packaging	3-gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-

75°F (18°-24°C) before using.

Color Concrete gray

Mixing Ratio Component 'A': Component 'B' = 2:1 by volume

Consistency Non-sag paste

Pot Life Approximately 120 minutes @ 73°F (23°C) (gallon volume)

Approximately 60 minutes @ 90°F (32°C) (gallon volume)

Tack-Free Time 6-8 hours

Bond Strength (ASTM C-882): Hardened Concrete to Hardened Concrete

 2 day
 Bond Strength
 2,000 psi (20.7 MPa)

 14 day
 (moist cure)
 Bond Strength
 2,300 psi (20.0 MPa)

emperature (ASTM D-648)

7 day 124°F (51°C)

Compressive Properties (ASTM D-695)

Compressive Strength, psi (MPa) 73°F (23°C)

 36 hour
 6,400 (41.4)

 2 day
 7,000 (41.4)

 3 day
 9,000 (48.3)



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_	
How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and any other contaminants. Preparation Work: Concrete - Sandblast or use other approved mechanical methods. Steel - Blast clean or use other equivalent mechanical means to achieve a
Mixing	Pre-mix each component. Proportion 1 part Component 'B' to 2 parts Component 'A' by volume into a clean pail. Mix thoroughly for 3 minutes with Sika paddle on low-speed (400 - 600 rpm) drill until uniform in color. Mix only that quantity that can be used within its pot life.
	To prepare an epoxy mortar: Slowly add up to 1 part by loose volume of an oven-dried aggregate to 1 part of the mixed Sikadur [®] 31, Hi-Mod Gel LPL and mix until uniform in consistency.
Application	As a structural adhesive - Apply the neat mixed Sikadur® 31, Hi-Mod Gel LPL, to the mating or non-mating prepared substrates. Work into the substrate for positive adhesion. Secure the bonded unit not exceed 1/8 in. (3 mm).
	To seal cracks for injection grouting - Place the neat mixed material over the cracks to be pressure injected and around each injection port.
	For interior vertical and overhead patching - Place the prepared mortar in void, working the material . Strike off level. Lifts should not exceed 1 in. (25 mm).
	As a pick-proof sealant - Use automated or manual method. Apply an appropriate size bead of material around the area being sealed. Seal with neat Sikadur [®] 31, Hi-Mod Gel LPL.
Limitations	 Minimum substrate and ambient temperature 40°F (4°C). Do not thin. Addition of solvents will prevent proper cure. Use oven-dried aggregate only. Maximum epoxy mortar thickness is 1 in. (25 mm) per lift. Epoxy mortar is for interior use only. Material is a vapor barrier after cure. Minimum age of concrete must be 21-28 days, depending upon curing and drying conditions, for mortar applications. Porous substrates must be tested for moisture-vapor transmission prior to mortar applications. Not for sealing cracks under hydrostatic pressure at the time of application. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sika Mexicana S.A. de C.V.

Sikadur 31[®], SBA Normal Set

Segmental Bridge Adhesive, Normal Set High-modulus, high-strength, moisture tolerant, epoxy paste adhesive

Description	Sikadur 31, SBA is a unique high-modulus 2- component, moisture-tolerant, solvent-free, epoxy resin system available in three application temperature ranges. A unique high-modulus, structural adhesive for bonding hardened concrete to hardened concrete for segmental bridge construction. The mixed material has the consistency of paste and is a concrete gray color. It conforms to the current ASTM C-881, Type VI requirements, and ASBI guidelines.
Where to Use	 Structural bonding of post-tensioned precast concrete bridge segments.
	 Sealing joints between concrete segments.
	■ For use in segment-by-segment erection.
	 Supplied in three temperature grades to meet project requirements. (For cold weather conditions, refer to separate technical data sheet on Sikadur 31, SBA [20°-45°F].)
Advantages	 Moisture tolerant before, during and after cure.
	High-modulus, high-strength, structural paste adhesive.
	Range of curing times to meet assembly and strength gain requirements.
	Easy to apply, non-sag paste for vertical applications.
	Excellent adhesion to concrete, steel and most construction materials.
	Convenient easy to mix ratios. A:B=2:1 by volume.
	 Color-coded components to ensure proper mixing control.
Coverage	Approximately 12 sq. ft./gal. or 36 sq. ft./3 gal. unit.
Packaging	3 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 70°-75°F

(21°-24°C) before using.

ColorConcrete grayConsistencyNon-sag paste

Product name Temp. Range Mix Ratio, A:B by volume

Property	ASTM C881 Spec.	SBA NS 40°- 60°F	SBA NS 55°- 95°F	SBA NS 80°-115°F
Pot life, 1 gal., min (ASTM C881)		~ 60	~ 60	~ 60
Compressive Strength, psi (ASTM D695)				
24 hr	2000	2000	2000	2000
48 hr	6000	6000	6000	6000
Open Time (ASTM C881) Contact Strength after open time, 2 day, psi	1 hour 1000	1 hour 1000	1 hour 1000	1 hour 1000
Bond strength, 2 day, psi (ASTM C882)	1000	1000	1000	1000
Temp., °F (ASTM D648)	≥120	≥120	≥120	≥120



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How to Use Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and any other contaminants.
Mixing	Pre-mix each component. Wear chemical resistant gloves and safety goggles. Mix all of Part 'A' with all of Part 'B'. Mix thoroughly for a minimum of 3 minutes with a low-speed (400-600 rpm) drill chieved. Scrape down the sides of the mixing pail and ensure there are no streaks of unmixed epoxy before applying. Mix only that quantity which can be used within its pot life.
Application	Apply the neat mixed Sikadur 31, SBA to the concrete surface using a trowel, spatula or glove protected hand; work into surface, especially if it is damp. Spread to a thickness of 1/8" (3 mm) to one face or 1/16" (1.5 mm) on both faces, depending upon project requirements. Segments must be post-tensioned within the open time of the epoxy.
Removal	V . Dispose of in accordance with current, applicable local, state and federal regulations. Uncured material can be removed with approved solvent. Follow solvent manufacturer's instructions for use and warnings. Cured material (when combined with component 'B') can only be removed mechanically.
Limitations	 Do not thin Sikadur 31, SBA. Solvents will prevent proper cure. Use correct temperature range material for prevailing conditions. Use correct setting material (normal or slow) depending on method of erection. Not for use as an adhesive for fresh, plastic portland cement concrete or mortar. Lower temperatures will prolong cure time. Higher temperatures will rapidly accelerate cure time. Use of product outside of designated temperature range is not recommended. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 31, SBA Slow-Set

Segmental Bridge Adhesive

High-modulus, high-strength, moisture tolerant, epoxy paste adhesive

Description	Sikadur®31, SBASlow-Set is a unique high-modulus 2-component, moisture-tolerant, solvent-free, epoxy-resin system available in three application temperature ranges. A unique high-modulus, structural adhesive for bonding hardened concrete to hardened concrete for segmental bridge construction. The mixed material has the consistency of paste and is a concrete gray color. It conforms to the current ASTM C-881, Type VII requirements, and ASBI guidelines.
Where to Use	 Structural bonding of post-tensioned precast concrete bridge segments. Sealing joints between concrete segments. Slow-set version for span-by-span erection. Supplied in three temperature grades to meet project requirements.
Advantages	 Moisture tolerant before, during and after cure. High-modulus, high-strength, structural paste adhesive. Range of curing times to meet assembly and strength gain requirements. Easy to apply, non-sag paste for vertical applications. Excellent adhesion to concrete, steel and most construction materials. Convenient easy to mix ratios. Color-coded components to ensure proper mixing control.
Coverage	Approximately 12 ft²/gal. or 36 ft²/3 gal. unit.
Packaging	3 gal. units.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to

 70° - 75° F (21° - 24° C) before using.

ColorConcrete gray.ConsistencyNon-sag paste.

Product Name Temp. Range Mix Ratio, A:B by Volume

 Slow Set (40°-61°F)
 40°-61°F (4°-16°C)
 2:1

 Slow Set (55°-75°F)
 55°-75°F (13°-24°C)
 2:1

 Slow Set (70°-90°F)
 70°-90°F (21°-32°C)
 2:1

Property	ASTM C881 Spec.	SBA SS 40°- 61°F	SBA SS 55°-75°F	SBA SS 70°-90°F
Pot life, 1 gal., hrs (ASTM C881)	-	~ 2	~ 2	~ 2
Compressive Strength, psi (ASTM D695)				
36 hr	1000	1800	3000	6400
72 hr	2000	4500	6500	9000
Open Time (ASTM C881) Contact Strength after open time, 14 day, psi	8 hours 1000	8 hours 1500	8 hours 2000	8 hours 1500
Bond strength, 14 day, psi (ASTM C882)	1000	1800	2000	2300
Temp., °F (ASTM D648)	120	122	124	124



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How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water and frost. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles, disintegrated materials and any other contaminants.
Mixing	Pre-mix each component. Wear chemical resistant gloves and safety goggles. Mix all of Part 'A' with all of Part 'B'. Mix thoroughly for a minimum of 3 minutes with a low-speed (400-600 rpm) drill with a mixing Jiffy paddle until a uniform gray color is achieved. Scrape down the sides of the mixing pail and ensure there are no streaks of unmixed epoxy before applying. Mix only that quantity which can be used within its pot life.
Application	Apply the neat mixed Sikadur® 31, SBA Slow-Set to the concrete surface using a trowel, spatula, or glove protected hand; work into surface especially if it is damp. Spread to a thickness of 1/8" (3 mm) to one face or 1/16" (1.5 mm) on both faces, depending upon project requirements. Segments must be post-tensioned within the open time of the epoxy.
Limitations	 Do not thin Sikadur® 31, SBA Slow-Set. Solvents will prevent proper cure. Use correct temperature range material for prevailing conditions. Use correct setting material (normal or slow) depending upon method of erection. Not for use as an adhesive for fresh, plastic, portland cement concrete or mortar. Lower temperatures will prolong cure time. Higher temperatures will rapidly accelerate cure time. Use of product outside of designated temperature range is not recommended. Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 21, Lo-Mod LV

Low-modulus, low-viscosity, epoxy resin binder

Description Sikadur® 21, Lo-Mod LV, is a 2-component, 100% solids, moisture-tolerant, epoxy resin binde the current ASTM C-881 Type II, Grade 1, Class B & C and AASHT		
Where to Use	Use as a binder for epoxy mortar for patching and overlays.	
Advantages	 Tolerant to moisture both before and after cure. Convenient easy mix ratio A:B = 1:1 by volume. Excellent strength development. Low viscosity gives you easy handling, high-yield epoxy mortar. Material i ental food contact. 	
Coverage	Prime Coat - approximately 200-250 ft²/gal. Mortar Binder - 1 gal. of mixed Sikadur® 21, Lo-Mod LV with the addition of 6 parts by loose volume of an oven-dried sand, yields approximately 924 in³.	
Packaging	4 gallon units. Note: Part A of the Sikadur 22 Lo-Mod, Sikadur 22 Lo-Mod FS and Sikadur 21 Lo-Mod LV is a universal component of these three products.	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-29°C)

before using.

Color Clear, amber.

Mixing Ratio Component 'A':Component 'B' = 1:1 by volume.

Viscosity Approximately 1,000 cps.

Pot Life Approximately 25 minutes. (200 gram mass)

Tack-Free Time Approximately 3 hours; @ 90°F (32°C) Approximately 2 hours

T ime 4-5 hours.

 Tensile Properties (ASTM D-638)
 MORTAR 1:6
 NEAT

 14 day
 Tensile Strength
 1,300 psi (8.9 MPa)
 5,800 psi (40.0 MPa)

 Elongation at Break
 0.2 %
 5.5 %

 Modulus of Elasticity
 6.6 x 10⁵ psi (4,551 MPa)
 1.43 x 10⁵ psi (986 MPa)

Flexural Properties (ASTM D-790) MORTAR 1:6 NE

14 dayFlexural Strength (Modulus of Rupture)2,300 psi (15.8 MPa)9,600 psi (66.2 MPa)Tangent Modulus of Elasticity in Bending1.2 x 106 psi (8,274 MPa)2.98 x 105 psi (2,055 MPa)

 Shear Strength (ASTM D-732)
 MORTAR 1:6
 NEAT

 14 day
 Shear Strength
 2,000 psi (13.7 MPa)
 5,670 psi (39 MPa)

Water Absorption (ASTM D-570)
7 day (24 hr immersion)

NEAT
0.26%

Bond Strength (ASTM C-882): Hardened concrete to hardened concrete

2 day (dry cure) Bond Strength 1,100 psi (7.5 MPa)
14 day (moist cure) Bond Strength 1,600 psi (11 MPa)

Abrasion (Taber Abrader)

14 day Weight loss, 1,000 cycles (H-22 wheel; 1,000 gm. weight)

4.1 gm

Compressive Properties (ASTM C-579) Compressive Strength, psi (MPa)

		Mortar 1:6	(ASTM D-695)	
	40°F*(4°C)	73°F*(23°C)	90°F* (32°C)	73°F (23°C) NEAT
4 hour	-	-	500 (3.4)	-
8 hour	-	400 (2.7)	2,200 (15.1)	-
16 hour	20 (0.13)	2,100 (14.4)	4,600 (31.7)	116 (0.80)
1 day	40 (0.27)	2,600 (17.9)	4,700 (32.4)	1,900 (13.1)
3 day	1,400 (9.6)	4,900 (33.7)	5,500 (37.9)	6,700 (46.2)
7 day	3,500 (24.1)	5,400 (37.2)	6,200 (42.7)	9,000 (62.1)
14 day	4,500 (31.0)	6,000 (41.3)	6,200 (42.7)	9,100 (62.7)
28 day	4,600 (31.7)	6,100 (42.0)	6,200 (42.7)	9,200 (63.4)



Compressive Modulus	MORTAR	NEAT
28 day	7.6 x 10 ⁵ psi (5,240 MPa)	2.58 x 10 ⁵ psi (1,779 MPa)

How to Use	н	οw	to	llse
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Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work:

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast cleaning to white

Mixing

Proportion equal parts by volume of Component 'A' and 'B' into clean pail. Mix thoroughly for 3 min. with Sika paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within pot life.

To prepare epoxy mortar - Slowly add 6 parts by loose volume of oven-dried sand aggregate to 1 part of mixed Sikadur® 21, Lo-Mod LV. Mix until uniform in consistency.

Application

Epoxy Mortar - Prime prepared surface with mixed Sikadur® 21, Lo-Mod LV. Apply epoxy mortar by trowel or vibrating screed while primer is still tacky

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- Porous substrates must be tested for moisture-vapor transmission prior to application. (Ref. ASTM D-4263).
- Minimum age of concrete before application is 21-28 days depending upon curing and drying conditions.
- Do not apply to exterior slab on grade.

* Material cured and tested at the temperatures indicated.

- Maximum application thickness on exterior substrates exposed to thermal change is 1/2 in (13 mm).
- Do not dilute. Addition of solvents will prevent proper cure.
- Use oven-dried aggregates only.
- Material is a vapor barrier after cure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 22, Lo-Mod

Low-modulus, medium-viscosity, epoxy resin binder

Description	Sikadur® 22, Lo-Mod is a 2-component, 100% solids, moisture-tolerant, epoxy resin binder. It conforms to the current ASTM C-881, Type III, Grade-2, Class-C and AASHT
Where to Use	Use neat as the binder resin for a skid-resistant broadcast overlay. Use also as the binder resin for epoxy mortar and concrete for patching and overlays.
Advantages	 Tolerant to moisture both before and after cure. Convenient easy mix ratio A:B = 1:1 by volume. Excellent strength development. Leveling viscosity for easy Material i
Coverage	1 gal. yields 231 in ³
	Mortar Binder - 1 gal. of mixed Sikadur® 22 Lo-Mod with the addition of 5 gal. by loose volume of an oven dried sand, yields approximately 808 in³ of epoxy mortar.
Packaging	4 gallon units / 110 gallon unit / 660 gallon totes. Note: Part A of the Sikadur 22 Lo-Mod, Sikadur 22 Lo-Mod FS and Sikadur 21 Lo-Mod LV is a universal component of these three products.

Typical Data [Material and curing conditions @ 73°F (23°C) and 50% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-29°C) before using.

Color Clear to light amber.

Mixing Ratio Component 'A':Component 'B' = 1:1 by volume.

Viscosity Approximately 2,000 cps.

Pot Life Approximately 30 minutes (200 gram mass).

Tack-Free Time 40°F (4°C) 73°F (23°C) 90°F (32°C)

24 hours 5 hours 2.5 hours

T ime 6-8 hours

Tensile Properties (ASTM D-638) Mortar 1:3 Neat

14 day Tensile Strength 2,200 psi (15.2 MPa) 5,700 psi (39.3 MPa)

Elongation at Break - >30 %

Modulus of Elasticity $4.78 \times 10^5 \text{ psi } (3,240 \text{ MPa}) 1.9 \times 10^5 \text{ psi } (1,310 \text{ MPa})$ (Neat tested @ 0.5 in/min.)

Tensile Strength (ASTM C307) Mortar 1:3 Neat

14 day 1400 psi (9.7MPa) 2800 psi (19.3 MPa)

Shear Strength (ASTM D-732) Mortar 1:3 Neat

7 day Shear Strength 3,000 psi (22.7 MPa) 5,700 psi (37.2 MPa)

Water Absorption (ASTM D-570) Neat 7 day (24 hour immersion) 0.26 %

Direct Tensile (ASTM C-1503; ACI 503): Mortar 1:3 Neat

7 day 510 psi concrete fail 570 psi concrete fail

Abrasion (Taber Abrader) Mortar 1:3 Neat
14 day Weight loss, 1,000 cycles 1.8 gm .030 gm

(H-22 wheel; 1,000 gm weight)



Compressive Properties (ASTM D-695) Mortar 1:3

Compressive Strength, psi (MPa)

ompressive outengui, por (iii a)						
-	40°F* (4°C)	73°F * (23°C)	90°F* (32°C)	73°F* (23°C) NEAT		
8 hour	-	1,900 (13.1)	2,800 (19.3)	-		
16 hour	-	4,300 (29.6)	5,000 (34.5)	-		
1 day	2,200 (15.2)	5,200 (35.9)	5,200 (35.9)	480 (3.3)		
3 day	6,500 (44.8)	6,800 (46.9)	5,900 (40.7)	2,200 (15.2)		
7 day	7,900 (59.5)	7,200 (49.6)	6,100 (42.1)	3,400 (23.4)		
14 day	8,800 (60.7)	7,600 (52.4)	6,100 (42.1)	3,400 (23.4)		
28 day	9,500 (65.5)	7,900 (54.5)	6,100 (42.1)	3,400 (23.4)		

Compressive Modulus

6.6 x 104 psi (455 MPa) 28 day

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface (CSP 3-4 as per ICRI) by blast cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast cleaning to white m

Mixing

Proportion equal parts by volume of Component 'A' and 'B' into clean pail. Mix thoroughly for 3 min. with Sika paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within pot life.

To prepare epoxy mortar - Slowly add 5 parts by loose volume of oven-dried sand to 1 part of mixed Sikadur® 22 Lo-Mod until uniform in consistency.

Application

Broadcast Overlay - Prime the prepared substrate with Sikadur® 22 Lo-Mod. While primer is still tacky, spread mixed Sikadur® 22 Lo-Mod with a 3/16 in. notched squeegee. When material levels, broadcast the oven-dried aggregate slowly allowing it to settle in the epoxy binder. Ultimately the broadcast aggregate should be applied to excess at a rate of 2 lbs./ft² Remove excess broadcast aggregate after epoxy has set. Priming is an optional step in the broadcast overlay applications.

Epoxy Mortar - Prime prepared substrate with mixed Sikadur® 22 Lo-Mod or Sikadur® 21 Lo Mod LV. While primer is still tacky, apply epoxy mortar by trowel or vibrating screed. Finish with trowel. Priming is mandatory when using the 22 Lo Mod as an epoxy mortar.

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- For on grade, split-slab and unvented metal pan deck, please consult Sika Technical Service regarding moisture limitations.
- Minimum age of concrete before application is 21-28 days depending upon curing and drying conditions.
- Do not use on exterior slab on grade.
- Maximum thickness 1/2 in. (13 mm) exterior exposed to thermal change.
- Do not dilute. Addition of solvents will prevent proper cure.
- Use oven-dried aggregates only.
- Material is a vapor barrier after cure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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C410



^{*} Material cured and tested at the temperatures indicated.

Sikadur® Epoxy Broadcast Overlay System

Description	Sikadur Epoxy Broadcast Overlay System is a 2-component, moisture-tolerant, 100% solids epoxy otective, overlay system for application
	by the broadcast method.
	The Sikadur Epoxy Broadcast Overlay System uses Sikadur 22 Lo-Mod as the binder coat. Sikadur Epoxy Broadcast overlay System can be used with and without a primer as needed. The system conforms to the current ASTM C-881 and AASHT
Where to Use	Use for exterior, above grade, i.e., bridge decks, parking structures, ramps and interior applications requiring a protective, abrasion- and skid-resistant overlay with long-term durability and performance.

Typical Data [Material and curing conditions @ 73°F (23°C) and 50% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Store dry at 40°-95°F (4-35°C). Condition material to 65°-85°F (18-29°C) Storage Conditions

before using.

Color Clear, light amber.

Mixing Ratio Component 'A': Component 'B' 1:1 by volume.

Viscosity (Mixed) Approximately 2,500 cps.

Approximately 30 minutes (200 gram mass) Pot Life

Tack-Free Time 40°F (4°C): 21 hrs. 73°F (23°C): 4 hrs. 90°F (32°C): 2 hrs.

Open Time c: 8-10 hrs. **Tensile Properties (ASTM D-638)** Broadcast 1:2.25

14 day Tensile Strength 2,200 psi (15.2 MPa)

Elongation at Break 1.1%

Modulus of Elasticity 4.7 x 10⁵ psi (3,240 MPa)

Flexural Properties (ASTM D-790)

Flexural Strength (Modulus of Rupture) 4,300 psi (29.7 MPa) 14 day

Tangent Modulus of Elasticity in Bending 9.0 x 10⁵ psi (6,205 MPa)

Shear Strength (ASTM D-732)14 day 3,300 psi (22.7 MPa)

Bond Strength (ASTM C-882): Hardened Concrete to Hardened Concrete Bond Strength 2 day (dry cure) 1,100 psi (7.5 MPa) 14 day (moist cure) Bond Strength 1,600 psi (11 MPa)

Abrasion (Taber Abrader) (H-22 wheel; 1,000 gm weight) 14 day Weight loss, 1,000 cycles 1.61 gm

Compressive Properties (ASTM D-695)

Compressive Strength, psi

		Broadcast (1:2.2	25)
	40°F* (4°C)	73°F* (23°C)	90°F* (32°C)
8 hour	-	70 (0.48)	3,500 (24.1)
16 hour	-	1,850 (12.8)	4.400 (30.3)
1 day	60 (0.4)	3,150 (21.7)	4,600 (31.7)
3 day	1,700 (11.7)	6,900 (47.6)	5,000 (34.5)
7 day	6,700 (46.2)	7,500 (51.7)	5,400 (37.2)
14 day	8,400 (58.0)	7,800 (53.8)	5,900 (40.7)
28 day	8,450 (58.3)	7,850 (54.1)	6,300 (43.4)

Compressive Modulus 7 day: 1.25 x 10⁵ psi (862 MPa) 28 day: 1.66 x 10⁵ psi (1,145 MPa)

*Material cured and tested at the temperatures indicated.



Construction

Advantages	 System is moisture-tolerant before, during, and after cure.
I	 Excellent adhesive properties to most substrates.
1	■ Convenient, easy mix ratio A:B = 1:1 by volume.
I	 Superior, long-term abrasion resistance and durability even at elevated temperatures.
ı	 Easy care, skid-resistant overlay for bridge decks, parking structures, ramps, loading docks, indus-
Coverage	Prime coat: approximately 200-250 sq. ft./gal. Binder coat: approximately 32 sq. ft./gal. (50 mils). Broadcast aggregate: 2 lb./sq. ft. to excess. Seal coat: approximately 150-200 sq. ft. /gal.
Packaging	Sikadur 22 Lo-Mod 4-gal. units.
How to Use	
Surface Preparation	Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove
-	dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles and disintegrated materials.
	Preparation Work: Concrete - Sandblast or use other approved mechanical means.
	Steel - Should be cleaned and prepared thoroughly by blast cleaning.
Mixing	Pre-mix each component. Proportion equal parts by volume of Components 'A' and 'B' into a clean mixing container. Mix with a low-speed (400-600 rpm) drill and Sika paddle for 3 minutes, until uniform. Mix only that quantity that can be used within its pot life.
Application	Priming: Use of primer is optional but highly recommended. Primer should be used where sealing of non-moving existing cracks is desired. Sikadur 21 Lo-Mod LV or Sikadur 22 Lo-Mod can be used as primer coats. Prime the prepared substrate with neat Sikadur 21, Lo-Mod LV or Sikadur 22, ximately 200-250 sq. ft./gal. While
1	the primer is still tacky, apply the binder material with a 3/16 in. notched-rubber squeegee. Allow the

the primer is still tacky, apply the binder material with a 3/16 in. notched-rubber squeegee. Allow the binder to self-level.

Cracks: Static (non-moving) cracks \leq 1/8 in., gravity feed with an appropriate sealer/healer material. Dynamic cracks \geq 1/8 in. should be treated as joints and sealed with an appropriate joint sealer.

Broadcast: Slowly broadcast an oven-dried sand so that the sand falls vertically into the binder (at a rate of 2 lbs./sf). Other sources of aggregate may be used but must conform to the minimum gradation standard. Continue to broadcast lightly making several passes, allowing the binder to bleed through the sand before making next pass. Cover completely with sand before binder becomes tack-free.

Typical gradation: Mesh 16 20 30 40 50 70 % 0-5 35-50 40-55 3.0-8.0 ≥1 ≥.75

Hardness: Mohs scale, min. ≥ 6

t cure as not to be damaged, remove excess sand (this will be dependent on material, air and substrate temperatures). After all excess sand has been removed apply a seal coat of neat Sikadur 22, Lo Mod** over the entire area. Care should be exercised to eliminate voids or bare spots. Sealer coat of Sikadur 22, Lo Mod may be applied at

seal coat is optional, especially on surfaces where a reduction in skid resistance is not optimal (i.e. bridge decks, ramps).

**Aliphatic urethanes or other compatible sealer coats may be used. Please contact Sika's Technical Service Department before use.

When applying multiple courses: The subsequent binder coat is applied to the preceding course d the excess broadcast aggregate has

been removed. Note that the consumption and coverage rate of the additional binder coat will vary depending upon the type, size and gradation of the aggregate being used. A reduction factor of approximately 10-20% is customary.

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- For on grade, split-slab and unvented metal pan deck, please consult Sika Technical Service regarding moisture limitations.
- Minimum substrate and ambient temperature 40°F (4°C).
- Do not store materials outdoors exposed to sunlight for prolonged periods.
- Use properly graded, oven dried aggregates only.
- Do not apply over wet, glistening surface.
- Material is a vapor barrier after cure.
- Minimum age of concrete prior to application is 21-28 days, depending on curing and drying conditions.
- Do not apply to exterior, on-grade substrates, unvented metal pan decks, split/sandwich slabs, or buried membrane conditions.
- Use oven-dried aggregate only.
- Do not thin with solvents.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a



- Sika representative for guidance on various product solutions). through the cured system.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. to dry after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings, compatibility and adhesion testing is recommended.
- s of aggregate, or permanent staining and subsequent premature failure.
- tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.

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Sikadur® 22 Lo-Mod FS

Low-modulus, fast setting, medium-viscosity, epoxy resin binder

Description	Sikadur® 22, Lo-Mod FS is a 2-component, 100% solids, moisture-tolerant, fast setting epoxy resin binder. It conforms to the current ASTM C-881 and AASHT
Where to Use	Use neat as the binder resin for a skid-resistant broadcast overlay. Use also as the binder resin for epoxy mortar and concrete for patching and overlays.
Advantages	 Fast Setting for quick turn around. Meets 3 hr/1000 psi requirement when mixed as an epoxy mortar. Tolerant to moisture both before and after cure. Convenient easy mix ratio A:B = 1:1 by volume. Excellent strength development. Leveling viscosity for easy Successfully used in HFST applications. Refer to local DOT specs. for product acceptance.
Coverage	1 gal. yields 231 in ³
	Mortar Binder - 1 gal. of mixed Sikadur® 22 Lo-Mod FS with the addition of 5 gal. by loose volume of an oven dried sand, yields approximately 808 cu. in. of epoxy mortar.
Cure Mechanism	Chemical.
Packaging	4 gallon units / 110 gallon unit / 660 gallon totes. Note: Part A of the Sikadur 22 Lo-Mod, Sikadur 22 Lo-Mod FS and Sikadur 21 Lo-Mod LV is a universal component of these three products.
How to Use	

Typical Data [Material and curing conditions @ 73°F (23°C) and 50% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). **Condition material** 65°-85°F (18°-29°C) before using.

Color Clear to light amber.

Mixing Ratio Component 'A':Component 'B' = 1:1 by volume.

VOC: <20 g/L

1 day

7 day

Viscosity Approximately 2,000 cps.

Approximately 15-20 minutes (60 gram mass; ASTM C881). Pot Life

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Tack-Free Time T ime	40°F (4°C) 150 min. 8 hours	73°F (23°C) 85 min. 3 hours	
Tensile Properties (ASTM D-638) 7 day Tensile Strength, psi Elongation at Break	Mortar 1:3 1200 40%	Neat 2650 55%	
Shear Strength (ASTM D-732) 7 day Shear Strength, psi	2600	3430	
Water Absorption (ASTM D-570) 7 day (24 hour immersion)		<0.20%	
Abrasion (Taber Abrader) 14 day Weight loss, 1,000 cycles, grams (H-22 wheel; 1,000 gm weight for mortar/ C-17 wheel, 1,000 gm wt for neat)	2.0	0.030	
Hardness (ASTM D-2240: Shore D)		72	
Rapid Chloride Permeability (AASHTO T-277)		0 coulombs	
Direct Pull Off Bond Test (ASTM C1583; ACI 503R)			



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90°F (32°C) 75 min. 2 hours

>550 psi (concrete failure)

>570 psi (concrete failure)

Thermal Compatibility (ASTM C884)		Pass	
Compressive Strength (ASTM C-579), psi			
	40°F* (4°C)	73°F * (23°C)	90°F* (32°C)
3 hour	-	1750 psi	3600 psi
8 hour	2000 psi	4400 psi	6400 psi
1 day	4500 psi	6500 psi	8000 psi
3 day	5500 psi	7500 psi	8500 psi
7 day	8500 psi	8500 psi	9000 psi
14 day	9000 psi	9000 psi	9000 psi
28 day	9000 psi	9000 psi	9000 psi
Compressive Modulus			
7 day		40,000 psi	
28 day		40,000 psi	
* Material cured and tested at the temperature	es indicated.		

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means.

Steel - Should be cleaned and prepared thoroughly by blast cleaning to white m

Mixing

Mixing Pre-mix each component. Proportion equal parts by volume of Component 'A' and 'B' into clean pail. Mix thoroughly for 3 min. with Sika paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within pot life.

To prepare epoxy mortar - Slowly add 5 parts by loose volume of oven-dried sand to 1 part mixed resin

Application

Broadcast Overlay - Prime the prepared substrate with Sikadur 22 Lo-Mod FS. While primer is still tacky, spread mixed Sikadur 22 Lo-Mod FS with a 3/16 in. notched squeegee. When material levels, broadcast the oven-dried aggregate slowly allowing it to settle in the epoxy binder. Ultimately the broadcast aggregate should be applied to excess at a rate of 2 lbs./sq. ft.

Remove excess broadcast aggregate after epoxy has set. Priming is an optional step in the broadcast overlay applications.

Epoxy Mortar - Prime prepared substrate with mixed Sikadur 22 Lo-Mod FS. While primer is still tacky, apply epoxy mortar by trowel or vibrating screed. Finish with trowel. Priming is mandatory when using the 22 Lo Mod FS as an epoxy mortar.

Limitations

- Minimum substrate and ambient temperature 40°F (4°C).
- Minimum age of concrete before application is 21-28 days depending upon curing and drying conditions.
- For on grade, split-slab and unvented metal pan deck, please consult Sika Technical Service regarding moisture limitations.
- Maximum thickness 1/2 in. (13 mm) exterior exposed to thermal change.
- Do not dilute. Addition of solvents will prevent proper cure.
- Use oven-dried aggregates only.
- Material is a vapor barrier after cure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.
- For HFST applications, system and application details are governed by local DOT & AASHT tion.

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Sikadur[®] 25 Lo-Mod

Description	Sikadur 25 Lo-Mod is a 2-component, 100% solids, moisture-tolerant, low viscosity, epoxy-urethane resin binder. It conforms to the current ASTM C-881, Type III, Grade 1, Class-C specifications.
Where to Use	Use neat as the binder resin for a skid-resistant broadcast overlay or high friction surface on bridges or roadways. Use also as the binder resin for epoxy mortar and concrete for patching and overlays.
Advantages	 Tolerant to moisture both before and after cure. Convenient easy mix ratio A:B = 1:1 by volume. Excellent strength development. Leveling viscosity for easy, efficient application of a broadcast overlay. Material is USDA-certifiable.
Coverage	1 gal. yields 231 cu. in. Mortar Binder - 1 gal. of mixed Sikadur 25 Lo-Mod with the addition of 5 gal. by loose volume of an ovendried sand, yields approximately 808 cu. in. of epoxy mortar.
Packaging	4 gallon units

Typical Data [Material and curing conditions @ 73°F (23°C) and 50% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). **Condition Material** 65°-85°F (18°-29°C) before using.

Color Clear to light amber.

Mixing Ratio Component 'A':Component 'B' = 1:1 by volume.

VOC <50gm/L

Viscosity Approximately 1,500 cps.

Pot Life Approximately 15-20 minutes (60 gram mass;ASTM C881).

 Tack-Free Time
 40°F (4°C)
 73°F (23°C)
 90°F (32°C)

 8 hours
 2.5-3 hours
 2 hours

Traffic Time 24 hours 3.5 hours 2.5 hours

Tensile Properties (ASTM D-638)
3 day Tensile Strength

Tensile Strength 3000 psi (20.7MPa)
Elongation at Break >30%

Neat

Neat

Neat 72

Water Absorption (ASTM D-570)
7 day (24 hour immersion)

7 day (24 hour immersion) <0.20 %

Abrasion (Taber Abrader) Mortar 1:3 Neat

14 day Weight loss, 1,000 cycles 2.0 gm .030 gm .030

Hardness (ASTM D-2240)

Chloride Permeability 0 coulombs

Direct Pull Off Bond Test (ASTM C1583; ACI 503R) Mortar 1:3

1 Day >550 psi (concrete failure)

Thermal Compatibility (ASTM C884) Pass



Compressive Strength, psi (MPa)			
- · · · · · · · · · · · · · · · · · · ·			
	40°F* (4°C)	73°F * (23°C)	90°F* (32°C)
3 hour		800	3,600
8 hour	2,000	2,000	6,400
1 day	4,500	5,000	8,000
3 day	5,500	7,500	8,500
7 day	8,500	8,500	9,000
14 day	9,000	9,000	9,000
28 day	9,000	9,000	9,000
Compressive Modulus			
7 day 40,000 psi			
28 day 40,000 psi * Material cured and tested at the temperatures indicated			

How to Use

Surface Preparation

Surface must be clean and sound. It may be dry or damp, but free of standing water. Remove dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants.

Preparation Work: Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blastcleaning or equivalent mechanical means. **Steel** - Should be cleaned and prepared thoroughly by blastcleaning or equivalent mechanical means to white metal finish.

Mixing

Pre-mix each component. Take care as premixing of unfilled resins may entrain excessive air. Proportion equal parts by volume of Component 'A' and 'B' into clean pail. Mix thoroughly for 3 min. with Sika paddle on low-speed (400-600 rpm) drill until uniformly blended. Mix only that quantity that can be used within pot life. **To prepare epoxy mortar -** Slowly add 5 parts by loose volume of oven-dried sand to 1 part of mixed Sikadur 22 Lo-Mod until uniform in consistency.

Application

Broadcast Overlay- Prime the prepared substrate with Sikadur 25 Lo-Mod. While primer is still tacky, spread mixed Sikadur 25 Lo-Mod with a 3/16 in. notched squeegee. When material levels, broadcast the oven-dried aggregate slowly allowing it to settle in the epoxy binder. Ultimately the broadcast aggregate should be applied to excess at a rate of 2 lbs./sq. ft. Remove excess broadcast aggregate after epoxy has set. Priming is an optional step in the broadcast overlay applications.

Epoxy Mortar - Prime prepared substrate with mixed Sikadur 25 Lo-Mod. While primer is still tacky, apply epoxy mortar by trowel or vibrating screed. Finish with finishing trowel. Priming is mandatory when using the Sikadur 25 Lo Mod as an epoxy mortar.

Limitations

- Minimum substrate and ambient temperature 40°F (4°C)
- For on grade, split-slab and unvented metal pan deck, please consult Sika Technical Service regarding moisture limitations.
- Minimum age of concrete before application is 21-28 days depending upon curing and drying conditions.
- Do not use on exterior slab on grade.
- Maximum thickness 1/2 in. (13 mm) exterior exposed to thermal change.
- Do not dilute. Addition of solvents will prevent proper cure.
- Use oven-dried aggregates only.
- Material is a vapor barrier after cure.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® Balcony System

Description

Sikadur Balcony System is a 2-component, moisture-tolerant, solvent free epoxy resin binder for slip resistant, seamless, protective overlay system, applied by the broadcast method. The Sikadur Balcony System uses Sikadur 21, Lo-Mod LV as the primer, Sikadur 22, Lo-Mod as the binder coat, and Sikalastic 748 PA as the sealer coat. The Sikadur Balcony System can be used with or without primer as needed. The Sikadur Balcony System conforms to the current ASTM C-881 and AASHTO

Typical Data [Material and curing conditions @ 73°F (23°C) and 100% R.H.]

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-2°9C)

before using.

Color Depends on aggregate selection.

Mixing Ratios Component 'A': Component 'B' 1:1 by volume for Sikadur 21, Lo-Mod LV and

Sikadur 22, Lo-Mod; Sikalastic 748 PA.

 Viscosity (Mixed)
 Sikadur 21, Lo-Mod LV
 Sikadur 22, Lo-Mod 22, Lo-Mod 25,500 cps

 Pot Life (200 g mass)
 25 min.
 30 min.

 Tack-Free Time
 3 hrs.
 4 hrs.

Open Time

Compressive properties of Sikadur 22 (ASTM D-695) Compressive Strength, psi (MPa) Broadcast (1:2.25)

	40°F* (4°C)	73°F* (23°C)	90°F* (32°C)
8 hour	-	70 (0.48)	3,500 (24.1)
16 hour	-	1,850 (12.8)	4,400 (30.3)
1 day	60 (0.41)	3,150 (21.7)	4,600 (31.7)
3 day	1,700 (11.7)	6,900 (47.6)	5,000 (34.5)
7 day	6,700 (46.2)	7,500 (51.7)	5,400 (37.2)
14 day	8,400 (58.0)	7,800 (53.8)	5,900 (40.7)
28 day	8,450 (58.3)	7,850 (54.1)	6,300 (43.4)

*Material cured and tested at the temperatures indicated.

Compressive Modulus 7 day: 1.25 x 10⁵ psi (862 MPa) 28 day: 1.66 x 10⁵ psi (1,145 MPa)

Tensile Properties of Sikadur 22, Lo-Mod (ASTM D-638)

14 day Tensile Strength 2,200 psi (15.2 MPa)

Elongation at Break 1.1%

Modulus of Elasticity 4.7 x 10⁵ psi (3,240 MPa)

Flexural Properties of Sikadur 22, Lo-Mod (ASTM D-790)

14 day Flexural Strength (Modulus of Rupture) 4,300 psi (29.7 MPa)
Tangent Modulus of Elasticity in Bending 9.0 x 10⁵ psi (6,205 MPa)

Shear Strength (ASTM D-732) 14 day 3,300 psi (22.8 MPa)

Bond Strength (ASTM C-882) Hardened Concrete to Hardened Concrete

2 day (dry cure) 1,100 psi (7.5 MPa) 14 day (moist cure) 1,600 psi (11.0 MPa) Abrasion (Taber Abrader) (H-22 wheel; 1,000 gm weight)

14 day Weight loss, 1,000 cycles 1.61 gm

Water Absorption Neat (ASTM D-570)

14 day (24 hour immersion) 0.23%



Where to Use	Use for interior or exterior, above grade application requiring a protective, decorative, abrasion- and slip-resistant overlay with long-term durability and performance.			
Advantages	 System is moisture tolerant before, during and after cure. Excellent adhesion to most substrates. Convenient, easy mix A:B 1:1 ratio by volume for Sikadur 21 Lo-Mod LV and Sikadur 22 Lo-Mod. Superior, long-term abrasion resistance and durability. Easy care, slip-resistant overlay for balconies. Can be combined with solid or blended colored aggregates for large color selection. 			
Coverage	Prime coat: 200-250 sq. ft./gal. Binder coat: 80-100 sq. ft./gal. (15-20 mils). Broadcast aggregate: 0.5 lbs./sq. ft. Sealer coat: 65-75 sq. ft./gal. Allowance must be made for ss, loss and waste.			
Packaging	Sikadur 21, Lo-Mod LV - 4 gal. units. Sikadur 22, Lo-Mod - 4 gal. units. Sikalastic 748 PA - 4 gal. units.			
How to Use Surface Preparation	Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, impregnations, waxes, foreign particles and disintegrated materials or any bond breaking materials. Preparation Work: Concrete-Should be cleaned and prepared to achieve a laitance and contaminant-free, open textured surface by blastcleaning or equivalent mechanical means. All projections, rough spots, etc. should repaired to achieve a uniform surface prior to the application.			
Mixing	ish. Sikadur 21 Lo-Mod LV & Sikadur 22 Lo-Mod: Pre-mix each component. Proportion equal parts by volume of Component 'A' and 'B' into a clean mixing container. Mix with a low-speed (400-600 rpm) drill and Sika paddle for 3 minutes, until uniform. Mix only that quantity that can be used within its pot life. Do not whip in air during mixing.			
Application	Priming: Use of primer is optional but highly recommended. Primer should be used where sealing of non-moving existing cracks is desired. Prime the prepared substrate with neat Sikadur 21, Lo-Mod LV, using a roller. Coverage should be 200-250 sq. ft./gal. While the primer is still tacky, apply the binder material with a roller to approximately 80-100 sq. ft./gal. (15-20 mils) or to desired thickness. Cracks: Static (non-moving) cracks ≤1/8 in. wide gravity feed with an appropriate sealer healer material. Dynamic cracks ≥1/8 in. should be treated as joints and sealed with appropriate joint sealant. Broadcast: Slowly broadcast oven-dried colored aggregate* so that the sand falls vertically and uniformly into the binder coat (at a rate of 0.5 lbs./sf). (Sources of aggregate must conform to Sika requirements for broadcast aggregate; please contact our Technical Service Department.) (Broadcast Quartz Blends from Sika can also be considered.) Continue to broadcast lightly making several passes, allowing the binder to bleed through the sand before making next pass. Cover completely with sand before binder becomes tack-free. *Typical Gradation Mesh 20 30 40 50 70 % 9 12.4 54 22 1.9 t cure as not to be damaged (this will be dependent on material, air, and substrate temperatures), remove excess sand. Seal Coat: After all excess sand has been removed apply a roller seal coat of Sikalastic 748 PA** over the entire area. Care should be exercised to eliminate voids or bare spots. Sealer coat of Sikalastic 748 PA may be applied at remove all excess with a clean, dry roller. Heavy seal coat will produce smoother but less slip resistant system. The type and size of the "Aliphatic urethanes or other compatible sealer coats may be used. Please contact Sika's Technical Service Department before use. Refer to			
Removal	the current Technical Data Sheet for Sikalastic 748 PA for additional application information. ith water. Dispose of in accordance with current, appli-			
	cable local, state and federal regulations. Uncured material can be removed with approved solvent. Cured material can only be removed mechanically.			
Limitations	 Minimum substrate temperature for application is 40°F (4°C) and rising. Do not apply over wet or damp surfaces. Material is a vapor barrier after cure. Do not apply to porous surfaces exhibiting moisture-vapor transmission during the application. Consult Technical Service. Minimum age of concrete prior to application is 21-28 days, depending on curing and drying conditions. 			



Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.
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22 Lo-Mod and Sikalastic 748 PA for application and use warnings.

Do not apply to exterior, on-grade substrates. Use oven-dried, broadcast aggregate only.

Do not thin with solvents.

INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE-PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

Refer to the current individual product Technical Data Sheets for Sikadur 21, Lo-Mod LV, Sikadur

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Sikagard® Duochem 7500

Chemical Resistant, Epoxy-Novolac Floor Coating, Topping or Containment Lining

Description	Sikagard® Duochem 7500 is a two-component, high solids, epoxy-novolac coating/topping/lining which possesses outstanding resistance to strong inorganic acids, concentrated sulfuric acid and oxygenated solvents.	
Where to Use	 As a smooth, chemical-resistant lining on concrete or steel substrates subject to concentrated acids. 	
	■ walls exposed to ag-	
	gressive chemicals.	
	As a broadcast, build-up system to provide a slip resistant and durable wearing surface in pedestrian areas where aggressive chemicals are present.	
Advantages	The material is convenient to proportion, 2:1 by volume, Component A to Component B ratio.	
	 Sikagard® Duochem 7500 may be applied as a smooth system or as a broadcast build- up system incorporating silica sand. 	
	 Sikagard® Duochem 7500 provides a high build and effective barrier of protection for concrete and steel against a wide range of aggressive substances. 	
	 Sikagard® Duochem 7500 exhibits excellent Adhesion, Hardness, Abrasion Resistance, and Compressive Strength values. 	
	■ The systems provide excellent protection for steel and concrete against a wide range of located on usa.sika.com or	
	by contacting Sika Technical Services.	
Packaging	3 gal. (11.34 l) unit	
Coverage	106 ft²/gal. (2.6 m²/l) for neat application; 80 ft²/gal. (2 m²/l) for broadcast application	

Typical Data	(Material and	I curing condition	s @ 75°F (24°C	(and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, \APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Packaging 3 US gal. (11.34 L) units

Color RAL 7046 Tele Grey, RAL 3009 Oxide Red, Clear

Yield Concrete Substrates Smooth Coating

 Primer Coat
 Sikadur® WDE Primer
 160 ft²/US gal. (4 m²/L)
 10 mils w.f.t.

 1st Coat
 Sikagard® Duochem 7500
 106 ft²/US gal. (2.6 m²/L)
 15 mils w.f.t.

 2nd Coat
 Sikagard® Duochem 7500
 106 ft²/US gal. (2.6 m²/L)
 15 mils w.f.t.

Maximum build per coat for Sikagard® Duochem 7500 on vertical surfaces:

7 mils w.f.t. Three coats may be required for the smooth coating to be produced vertically.

Broadcast Build-Up System

Aggregate Oven dried silica sand 0.6 - 1 lb/ft²

#32 mesh (spherical) (3 - 5 kg/m²)

0.3 - 0.85 mm or #16 mesh (angular) 0.6 - 2.0 mm

Top Coat Sikagard® Duochem 7500 80 - 106 ft²/US gal.

Colored or Clear (2 - 2.6 m²/L) 15 - 20 mils w.f.t.

Steel Substrates Smooth Coating

1st Coat Sikagard® Duochem 7500 106 ft²/US gal. (2.6 m²/L) 15 mils w.f.t.

2nd Coat Sikagard® Duochem 7500 106 ft²/US gal. (2.6 m²/L)

Colored or Clear 15 mils w.f.t.

Maximum build per coat for Sikagard® Duochem 7500 on vertical surfaces:

7 mils. produced vertically.



Broadcast Build-Up System

 Primer Coat
 Sikagard® Duochem 7500
 106 ft²/US gal. (2.6 m²/L)
 15 mils w.f.t.

 Broadcast Coat
 Sikagard® Duochem 7500
 80 ft²/US gal. (2 m²/L)
 20 mils w.f.t.

Aggregate Oven dried silica sand 0.6 - 1 lb/ft² (3 - 5 kg/m²)

#32 mesh (spherical) 0.3 - 0.85 mm or #16 mesh (angular) 0.6 - 2.0 mm

Top Coat Sikagard® Duochem 7500 80 - 106 ft²/US gal. (2 - 2.6 m²/L)

Colored or Clear 15 - 20 mils w.f.t.

For Optimum Chemical Resistance for all Systems

Optional 3rd / Sikagard® Duochem 7500 106 ft²/US gal. (2.6 m²/L)

Barrier Coat (Clear) 15 mils w.f.t

Actual coverage rates and material consumption will depend upon

Allowance

coats required to achieve opacity with light (ie white) or bright colors (ie reds and yellows) and dark substrates. Test sections are recommended to establish

correct coverage.

Shelf Life 2 years when stored in original, unopened packaging.

Store dry at 41 - 90°F (5 - 32°C).

Condition product between 65 - 86°F (18 - 30°C) before use.

Mix Ratio A:B= 2:1 by volume

Waiting Time Between Coats at 23°C (73°F) Minimum Dry to the Touch Maximum 24 hours

Properties at 25°C (77°F)

Solids Content

By volume Approx. 95 % Approx. 96 % Approx. 96 %

Pot Life 8.8 oz (250 g) Approx. 60 min

Drying Times

1 day 2 days 7 days

Drying times will vary according to air and substrate temperature and humidity.

Properties at 28 daysSMOOTH COATINGBROADCAST SYSTEM*Tensile Strength ASTM D638, Type IV2,960 psi (20.4 MPa)1,595 psi (11.0 MPa)

Elongation at Break ASTM D638, Type IV 28% 8.4%

Full chemical resistance

Compressive Strength ASTM D695 8,380 psi (57.8 MPa) 3,435 psi (23.7 MPa)

Water Absorption ASTM D570

 24 h
 0.42%
 0.11%

 7 days
 1.02%
 0.34%

 2 h boiling water
 -0.57%
 -0.10%

Bond Strength to Concrete ASTM D4541 406 psi (2.8 MPa) 520 psi (3.6 MPa)

substrate failure substrate failure

Abrasion Resistance ASTM D4060

Taber Abraser, CS-17 and H-22 Wheels/ 170 mg 833 mg ** 1000 g (2.2 lb)/1000 cycles (CS-17) (H-22)

Impact Resistance ASTM D3029

 Microscopic cracks
 51.3 lb/in (5.8 J)
 15.2 lb/in (1.5 J)

 Major cracks
 54.8 lb/in (6.2 J)
 91.9 lb/in (10.5 J)

Hardness (Shore D) ASTM D2240 67 72

Water Vapor Transmission ASTM E96

(Water method) 0.00062 oz./hr/ft² (0.19 g/hr/m²) 0.00023 oz./hr/ft² (0.07 g/hr/m²)

Water Permeance ASTM E96

(Water method) 0.48 perm 0.12 perm

Thermal Compatibility with Concrete

ASTM C884 (from -23 to 23°C) Substrate Failure *** Substrate Failure ***

ASTM C1028

 Dry surface
 0.75
 1.26

 Wet surface
 0.55
 0.94

 Linear Shrinkage ASTM C531
 0.20

ASTM C531, in/in/°F - 1.25 x 10-5/°F cm/cm/°C - 2.26 x 10-5/°C 2.26 x 10-5/°C

*24 mesh silica sand used for broadcasting.

**Standard 4,060 psi (28 MPa) concrete exhibits 3,872 mg loss when tested as per this procedure.

***Failure occurs in underlying concrete.



How To Use Surface Preparation

Concrete: Concrete substrates must be clean and sound. Remove any dust, laitance, grease, oil, dirt, curing agents, impregnations, wax, foreign matter, coatings and any loose particles from the surface by appropriate mechanical means, in order to achieve a equivalent to ICRI CSP 3-4. The compressive strength of the concrete substrate should be at least 3,500 psi (24 MPa) at 28 days and at least 215 psi (1.5 MPa) in tension at the time of application of Sikadur® WDE Primer & Sikagard® Duochem 7500.

Steel: All steel to be coated must be dry, clean and stable before applying the primer or coating. Remove all existing treatments such as coatings, sealers, wax, and contaminants (i.e. dirt, dust, grease, oils, and foreign matter) which will interfere with the adhesion of Sikagard® Duochem 7500. Prepare steel substrates by appropriate mechanical means such as abrasive blast-cleaning. Achieve clean white metal equivalent to SSPC-SP10, Near White Metal, 2 to 4 mils anchor Apply primer or coating immediately, before oxidation of the steel occurs.

Mixing

Thoroughly pre-mix each component separately to ensure that all solids are distributed throughout and components are consistent within themselves. Empty the complete contents of Component B into the partially Component A container. When mixing a partial unit, ensure that the components are proportioned in the correct ratio and empty both into a suitably sized, clean mixing vessel.

Mix the combined components for at least 3 minutes, using a low-speed drill (200-300 rpm) to minimize entrapping air. Use an Exomixer type or Jiffy mixing paddle (recommended model) suited to the volume of the mixing container. During the mixing operation, scrape down the sides and bottom of the container with a or straight edge trowel at least once, to ensure complete mixing. When completely mixed, Sikagard® Duochem 7500 should be uniform in color and consistency. Mix only that quantity which can be used within its pot life.

Never use a thickening agent such as Extender T, Cabosil or any other to increase product viscosity as this will greatly reduce chemical resistance.

Application

Concrete:

Smooth Coating:

Primer Coat: Apply Sikadur® WDE Primer onto prepped concrete substrates using a brush, roller or squeegee to a uniform coverage without ponding. Refer to the current product data sheet for Sikadur® WDE Primer for published recommendations and further information.

1st Coat: Once the primer is tack free apply Sikagard® Duochem 7500 using a brush, roller or squeegee to a uniform coverage without ponding.

2nd Coat: Once coat is tack free, apply a second coat of Sikagard® Duochem 7500 using a brush, roller or squeegee to a uniform coverage without ponding.

Broadcast Build-Up System:

Primer Coat: Apply Sikadur® WDE Primer onto prepped concrete substrates using a brush, roller or squeegee to a uniform coverage without ponding. Refer to the current product data sheet for Sikadur® WDE Primer for published recommendations and further information.

Broadcast Coat: Once the primer is tack free apply the broadcast coat of Sikagard® Duochem 7500 using a notched squeegee or trowel and backroll to a uniform coverage. Broadcast the selected sand (shape and size to be selected in accordance with required texture/slip resistance) into the wet resin to rejection.

Top Coat: Once the broadcast coat has cured to allow foot sweep-up and vacuum-off all loose, unbounded sand. Apply the top coat of Sikagard® Duochem 7500 using a squeegee, followed by back rolling to provide a uniform texture

Steel: Priming, consolidation or sealing of common steel substrates with Sikadur® WDE Primer is not usually required under typical circumstances. However, due to variations in steel quality, surface condition, surface preparation and ambient conditions, reference test areas are recommended to determine whether priming is required to prevent the possibility of issues with adhesion, compatibility, or other defects. Consult Sika Technical Services for advice.

Application of Sikagard® Duochem 7500 onto properly prepared steel surfaces is typically the same procedure as outlined above for smooth coatings and broadcast build-up systems onto concrete, excluding the use of Sikadur® WDE primer, unless determined otherwise.

See Typical Data section of this product data sheet above for coverage rates, application thicknesses and number of coats recommended.

Sika®

Limitations

- Sikagard[®] Duochem 7500, as a primary or secondary containment coating system, is best installed by skilled and experienced applicators. Consult Sika Technical Services for advice and recommendations.
- Not recommended for use on slab-on-grade concrete substrates.
- Minimum/Maximum substrate temperature; 59°F /86°F (15°C /30°C).
- Observe minimum application temperature of 15°C (59°F) and product conditioning temperatures of 65° - 86°F (18° - 30°C) as high viscosity coatings exhibit reduced smoothing properties and greater tendency to display application marks at low temperatures.
- Substrate temperature must be at least 5.5°F (3°C) above the measured dew point.
- Moisture content of concrete substrates must be < 6% (Tramex CME/CMExpert type concrete moisture meter measurement) before application of Sikadur® WDE Primer other wise use Sikagard® 75 EpoCem as an initial barrier.
- Do not apply onto porous surfaces where moisture vapor transmission will occur during application.
- Maximum relative humidity during application and cure; 85%.
- Do not hand mix Sikagard® materials; mechanically mix only.
- Should maximum waiting time between coats be exceeded, abrade surface of applied material (removing all gloss) vacuum-off all dust and debris, and wipe with solvent. Allow f and dry before proceeding with subsequent coats.
- Protect from dampness, condensation and water contact during the initial 24 hour cure period (curing times will be lengthened at cold temperatures and protection should therefo remain for longer).
- Not recommended for areas subject to frequent thermal cycles.
- Surface may discolor in areas exposed to ultraviolet light.
- Not designed as an aesthetic product.

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Sikagard® Duochem 7500 Thixo

Chemical-Resistant, Epoxy-Novolac-Based and Textured Floor Coating

Description	Sikagard® Duochem 7500 Thixo is a two-component, high solids, epoxy-novolac based, textured and wall coating. It possesses outstanding resistance to strong inorganic acids, concentrated sulfuric acid and oxygenated solvents. The integral, "orange peel" texture provides slip resistance while still allowing ease of cleaning and maintenance.
Where to Use	 As a textured, chemical-resistant lining on concrete or steel substrates subject to concentrated acids.
Advantages	 The material is convenient to proportion, 2:1 by volume, Component A to Component B ratio. Sikagard® Duochem 7500 Thixo exhibits excellent Adhesion, Hardness, Abrasion Resistance, and Compressive Strength values. Provides excellent protection for steel and concrete against a wide range of chemicals. See product
Coverage	106 ft²/gal. (2.6 m²/l)
Packaging	3 gal. (11.34 l) unit
Chemical Resistance	See Chemical Resistance Chart available at usa.sika.com or by contacting Sika Technical Services

Typical Data (Material and curing conditions @ 73°F (22.7°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Packaging3 US gal. (11.34L)ColorRAL 7038 Agate Grey

Yield Concrete Substrates Smooth Coating

 Primer Coat
 Sikadur® WDE Primer
 160 ft²/US gal. (4 m²/L)
 10 mils w.f.t.

 1st Coat
 Sikagard® Duochem 7500
 106 ft²/US gal. (2.6 m²/L)
 15 mils w.f.t.

 2nd coat
 Sikagard® Duochem 7500
 106 ft²/US gal. (2.6 m²/L)
 15 mils w.f.t.

Steel Floors

1st CoatSikagard® Duochem 7500106 ft2/US gal. (2.6 m2/L)15 mils w.f.t.2nd CoatSikagard® Duochem 7500 Thixo106 ft2/US gal. (2.6 m2/L)15 mils w.f.t.Actual coverage rates and material consumption will depend uponAllowance

coats required to achieve opacity with light (ie white) or bright colors (ie reds and yellows) and dark substrates. Test sections are recommended to establish correct coverage.

Shelf Life 2 years when stored in original, unopened packaging.

Store dry at 41 - 90°F (5 - 32°C).

Condition product between 65 - 86°F (18 - 30°C) before use.

Mix Ratio A:B= 2:1 by volume

Waiting Time Between Coats@ 23°C (73°F) Minimum Touch Dry Maximum 24 hours

Properties at 25°C (77°F)

Solids Content By volume Approx. 95 % By weight Approx. 96 %

 Pot Life
 8.8 oz (250 g)
 Approx. 60 min

Drying Times 1 day 2 days
Full chemical resistance 7 days

r un chemical resistance r days

Drying times will vary according to air and substrate temperature and humidity.

Properties at 28 days

Tensile Strength ASTM D638, Type IV 2,960 psi (20.4 MPa)

Elongation at Break ASTM D638, Type IV 289

Compressive Strength ASTM D695 8,380 psi (57.8 MPa)



Construction

Water Absorption ASTM D570

24 h 0.42% 7 days 1.02% 2 h boiling water -0.57%

Bond Strength to Concrete ASTM D4541 406 psi (2.8 MPa) substrate failure

Abrasion Resistance ASTM D4060

Taber Abraser, CS-17 and H-22 Wheels 170 mg

1000 g (2.2 lb)/1000 cycles (CS-17)

Impact Resistance ASTM D3029

 Microscopic cracks
 51.3 lb/in (5.8 J)

 Major cracks
 54.8 lb/in (6.2 J)

Hardness (Shore D) ASTM D2240

Water Vapor Transmission ASTM E96

(Water method) 0.19 g/hr/m²

Water Permeance ASTM E96

(Water method) 0.48 perm 30 mils Im

Thermal Compatibility with Concrete

ASTM C884 (from -9 to 73°F [-23 to 23°C]) Substrate Failure *

ASTM C1028

Dry surface 0.75
Wet surface 0.55

*Failure occurs in underlying concrete.

Product properties are typically averages, obtained under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment, preparation, application, curing and test methods.

How To Use Surface Preparation

Concrete: Concrete substrates must be clean and sound. Remove any dust, laitance, grease, oil, dirt, curing agents, impregnations, wax, foreign matter, coatings and any loose particles from the surface by appropriate mechanical means, in order to achieve a equivalent to ICRI CSP 3-4. The compressive strength of the concrete substrate should be at least 3,500 psi (24 MPa) at 28 days and at least 215 psi (1.5 MPa) in tension at the time of application of Sikadur® WDE Primer & Sikagard® Duochem 7500 Thixo.

Steel: All steel to be coated must be dry, clean and stable before applying the primer or coating. Remove all existing treatments such as coatings, sealers, wax, and contaminants (i.e. dirt, dust, grease, oils, and foreign matter) which will interfere with the adhesion of Sikagard® Duochem 7500 Thixo. Prepare steel substrates by appropriate mechanical means such as abrasive blast-cleaning. Achieve clean white metal equivalent to SSPC-SP10, Near White Metal, 2 to 4 mils anchor Apply primer or coating immediately, before oxidation of the steel occurs.

Mixing

Thoroughly pre-mix each component separately for 30 seconds to ensure that all solids are distributed throughout and components are consistent within themselves.

Empty the complete contents of Component B into the partially Component A container. When mixing a partial unit, ensure that the components are proportioned in the correct ratio and empty both into a suitably sized, clean mixing vessel.

Mix the combined components for at least 3 minutes, using a low-speed drill (200-300 rpm) to minimize entrapping air. Use an Exomixer type or Jiffy mixing paddle (recommended model) suited to the volume of the mixing container. During the mixing operation, scrape down the sides and bottom of the container with a or straight edge trowel at least once, to ensure complete mixing. When completely mixed, Sikagard® Duochem 7500 Thixo should be uniform in color and consistency. Mix only that quantity which can be used within its pot life.

Never use a thickening agent such as [®] Extender T, Cabosil or any other to increase product viscosity as this will greatly reduce chemical resistance.

Application Con-

<u>Primer Coat</u>: Apply Sikadur® WDE Primer onto prepped concrete substrates using a brush, roller or squeegee to a uniform coverage without ponding. Refer to the current product data sheet for Sikadur® WDE Primer for published recommendations and further information.

1st Coat: Once the primer is tack free apply Sikagard® Duochem 7500 Thixo using a brush, roller or squeegee to a uniform coverage without ponding.

2nd Coat: Once coat is tack free, apply a second coat of Sikagard® Duochem 7500 Thixo using a brush, roller or squeegee to a uniform coverage without ponding.

Steel: Priming, consolidation or sealing of common steel substrates with Sikadur® WDE Primer is not usually required under typical circumstances. However, due to variations in steel quality, surface condition, surface preparation and ambient conditions, reference test areas are recommended to determine whether priming is required to prevent the possibility of issues with adhesion, compatibility, or other defects. Consult Sika Technical Services for advice.



Application of Sikagard® Duochem 7500 Thixo onto properly prepared steel surfaces is typically the same procedure as outlined for Sikagard® Duochem 7500 for smooth coatings and broadcast build-up systems onto concrete, excluding the use of Sikadur® WDE primer, unless determined otherwise. Similarly, Sikagard® Duochem 7500 Thixo, is applied onto Sikagard® Duochem 7500 using the same technique and tools as for producing a textured coating onto concrete substrates.

See Typical Data section of this product data sheet above for coverage rates, and number of coats recommended.

application thicknesses

Limitations

- Not suitable for use on exterior, slab-on-grade concrete substrates.
- Minimum / Maximum substrate temperature; 60°F / 85°F (15°C / 30°C).
- Observe minimum application temperature of 59°F (15°C) and product conditioning temperatures of 65° - 85°F (18° - 30°C) as high viscosity coatings exhibit reduced smoothing properties and greater tendency to display application marks at low temperatures.
- Substrate temperature must be at least 5.5°F (3°C) above the measured dew point.
- Moisture content of concrete substrates must be < 6% (Tramex CME/CMExpert type concrete moisture meter measurement) before application of Sikadur®WDE Primer otherwise use Sikagard® 75 Epo-Cem as an initial barrier up to a maximum moisture content of 12%.</p>
- Do not apply onto porous surfaces where moisture vapor transmission will occur during application.
- Maximum relative humidity during application and cure; 85%.
- Do not hand mix Sikagard® materials; mechanically mix only.
- Should maximum waiting time between coats be exceeded, abrade surface of applied material (removing all gloss) vacuum-off all dust and debris, and wipe with solvent.
 f and dry before proceeding with subsequent coats.
- Protect from dampness, condensation and water contact during the initial 24 hour cure period (curing times will be lengthened at cold temperatures and protection should therefore remain for longer).
- Not recommended for areas subject to frequent thermal cycles.
- Surface may discolor in areas exposed to ultraviolet light.
- Not designed as an aesthetic product.

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Phone: 52 442 2385800 Fax: 52 442 2250537 Product Data Sheet Edition 10.30.2015 Sikadur WDE Primer

Sikadur® WDE Primer

Moisture Intensive Epoxy Resin

Description	Sikadur WDE Primer a two-component, high solids epoxy resin with excellent moisture-insensitive characteristics and fast cure at low temperatures.
Where to Use	Sikadur WDE Primer is the primer to use with Sikagard Duochem 7500 and 7500 Thixo. It is also especially performing on damp surfaces prior to Sika epoxy system applications.
Advantages	- Curso down to 22°E (0°C)

Advantages

- Cures down to 32°F (0°C).
- Can be used in cold rooms.
- Ideal for shutdown or fast turnaround projects.
- Good resistance to a wide variety of chemicals, acids, organic acids and alkalis.

How to Use Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application. Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by shot blasting or equivalent mechnical means (CSP-3 as per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. Whenever "shot-blasting" is utilized, be careful to leave concrete with a uniform texture. Over "blasting" will result in reduced coverage rates of the primer and/or subsequent topcoats. It is also possible that the texture of the "shot-blast" pattern may show through the last coat. This is known as "tracking". The compressive strength of the concrete substrate should be at least 3500 psi (24 MPa) at 28 days and at least 250 psi (1.7 MPa) in tension at the time of application of Sikadur WDE Primer.

Mixing

Empty component B into component A container. Mix the combined components for at least 3 min using a low-speed drill (300-450 rpm) to minimize entrapping air. Use an Exomixer type mixing

Typical Data (Material and curing conditions @ 74°F (22°C) and 40% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Packaging 2 gal (8 L)

Component A: 2 x 1 gallon plastic pail (short filled 2.5 gal. pails) Component B: 2 x 1 pint plastic container (short filled 1 gal. cans)

Colors Clea

Shelf Life 2 years in unopened packaging. Store dry at 40° - 90°F (5° -32°C). Condition product between 65° - 85°F (18° - 30°C) before using.

Mixing Ratio A:B = 3:1 by volume

Properties at 77°F (25°C) and 50% R.H.

Component	Resin A	Hardener B	Mixed A+B
Specific gravity, lb/gal. (kg/L)	9.34 (1.12)	8.73 (1.05)	9.19 (1.1)
Viscosity	600 cps	2000 cps	900 cps
Solids by weight	-	-	100%
Pot Life, 7.05 oz (200 g)			8 min
Waiting time between coats, 70°	F (21°C)	Minimum	Maximum
WDE Primer on WDE Primer	Neat	6 hrs.	24 hrs.
		6 hrs. 4 hrs.	24 hrs. indefinite
WDE Primer on WDE Primer Sika epoxy systems on WDE Prim	Neat Broadcast er		
WDE Primer on WDE Primer	Neat Broadcast er	4 hrs.	indefinite

*Note - If it is over-coated too quickly with Sikagard Duochem 7500 or 7500 Thixo, it may be softened. Be cautious and if in doubt do a spot check.



paddle (recommended model) suited to the volume of the mixing container. During the mixing operations, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing. Mix only that quantity that can be used within its pot life.

Application

Primer - The mixed resin should be applied at 160 ft²/gal. (4 m²/L) using a brush or roller when used as a primer for other Sika products. When it is used as a first coat of a build up system it is normal to broadcast Barnes # 51 or # 71 sand to saturation at a rate of 2-3 lb/10 ft² (1-1.5 kg/m²) and allow to dry before proceeding to the next step.

Limitations

- Do not thin with solvents.
- Not recommended for repairs applied underwater.
- Minimum/Maximum substrate temperature: 32°/85° (0°/30°).
- Maximum relative humidity: 85%.
- Substrate temperature must be at least 5° (3°) above measured dew point.
- Conduct quantitative anhydrous calcium chloride testing in accordance with ASTM-F1869. Maximum acceptable test result is 3 pounds per 1,000 ft2 per 24 hours. Determine the surface moisture content by using an impedance moisture meter designed for use on concrete as detailed in ASTM E-1907. Acceptable test results shall be 4% by mass or less. If over, use Sikafloor EpoCem 81/82.
- Freshly applied Sikadur WDE Primer should be protected from dampness, condensation and water for at least 24 hrs.
- Do not thin this product. Addition of thinners will slow the cure and reduce the ultimate properties of this product.
- This product is not designed for exterior use, immersion, or any use where moisture can reach the underside of the resurfacer.
- Will discolor over time when exposed to sunlight (UV) and under certain artificial lighting conditions. UV resistant, light stable topcoats are available where ultimate color/clarity retention is required.

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Sikagard® 616

Versatile Epoxy for use as a Primer, High Build Protective Coating and for Decorative Quartz and Flake Application

Description	Sikagard® 616 is a 2 component, low odor, 100% solids, epoxy resin coating system primarily designed for high build coatings and decorative quartz applications. Sikagard® 616 may be used as a clear primer.
Where to Use	Sikagard® 616 is ideal as a broadcast clear, low odor top coat or intermediate coat over decorative quartz or vinyl flake floor broadcast systems. Sikagard® 616 can also be top coated with an aliphatic urethane when increased chemical and abrasion resistance are required.
	When used as a primer, Sikagard $^{\circ}$ 616 can be considered where \leq 4% moisture content by mass (pbw – part by weight) is measured on concrete substrate with Tramex $^{\circ}$ CME/CMExpert type concrete moisture meter.
Advantages	■ Tough, smooth, non-porous surface is easy to clean. ■ Durable, impermeable and seamless. ■ Attractive, high gloss, reflective coating ■ Good chemical and mechanical resistance. ■ 100% solids as supplied. ■ Easily applied with brush, roller or squeegee. ■ Good Abrasion Resistance. ■ Excellent Impact Resistance.
Coverage	Smooth finish coating: Prime Coat: $160 - 200 \text{ ft}^2/\text{US gal} (3.9 - 4.9 \text{ m}^2/\text{L})$ at $8 - 10 \text{ mils} (0.20 - 0.25 \text{ mm})$ wet film thickness (w.f.t.) Wear coat: $105 - 135 \text{ ft}^2/\text{US gal} (2.6 - 3.3 \text{ m}^2/\text{L})$ at $12 - 15 \text{ mils} (0.30 - 0.38 \text{ mm})$ wet film thickness (w.f.t.).
Packaging	Component A: 3 US gal. (8.5 L); Component B: 1.50 US gal. (5.7 L); Components A+B: 4.5 US gal. (14.2 L). (Ready to mix unit).

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H. unless otherwise noted)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original unopened container under proper storage.

Storage Conditions Precondition material for at least 24 hours between 65° to 75°F (18° to 24°C).

Color Clear

Pot life material Temperature Time

Waiting / Recoat Times Before applying second coat of Sikagard® 616 allow:

 Ambient & substrate Temperature
 Minimum
 Maximum

 +50°F (10°C)
 24 hours
 3 days

 +68°F (20°C)
 12 hours
 2 days

 +86°F (30°C)
 6 hours
 1 day

Before applying Sikafloor Epoxy or Polyurethane on Sikagard 616 allow

Ambient & substrate Temperature	Minimum	Maximur
+50°F (10°C)	24 hours	3 days
+68°F (20°C)	12 hours	2 days
+86°F (30°C)	6 hours	1 day

Cure Times Ambient & substrate Temperature	Foot traffic	Light traffic	Full cure
+50°F (10°C)	~ 24 hours	~ 6 days	~ 10 days
+68°F (20°C)	~ 12 hours	~ 4 days	~ 7 days
+86°F (30°C)	~ 6 hours	~ 2 days	~ 5 days



Properties Tested at 73°f (23°c) and 50 % R.h:

Pull-off strength ASTM D4541

Solid content ~ 100% (by volume) / ~ 100% (by weight)

Compressive strength ASTM C579 Resin (filled 1:0,9 with F34)7,250 psi (50 N/mm²) (28 days)Flexural strength ASTM C580 Resin (filled 1:0,9 with F34)2,900 psi (20 N/mm²) (28 days)

Viscosity (mixed) Components A + B: 292 (SP1/100)

 Shore D hardness (7 days) ASTM D2240
 78 - 82

 VOC content ASTM D2369
 ≤ 50 g/L

Chemical Resistance: Please consult Sika Technical Services.

How to Use

Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, Preparation bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

> 400 psi (2.7 MPa) (100% concrete failure)

Concrete - Should be cleaned and prepared to achieve a laitance-free and contaminant-free, open textured surface by shot blasting or equivalent mechanical means (CSP-3 to CSP-4 as per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. Whenever "shot-blasting" is utilized, be careful to leave concrete with a uniform texture. "Overblasting" will result in reduced coverage rates of the primer and/or subsequent topcoats. The "shotblast" pattern may show through the last coat, known as "tracking". The compressive strength of the concrete substrate should be at least 3,500 psi (24 MPa) at 28 days and at least 215 psi (1.5 MPa) in tension at the time of application. For other substrates, please contact Sika Technical Services.

Mixing

Mixing Ratio - 1.5: 1 by volume. Premix each component separately. Empty Component B (Hardener) in the correct mix ratio into Component A (Resin). Mix the combined components for at least 3 minutes using a low speed drill (300 - 450 rpm) and Exomixer or Jiffy type paddle suited to the volume of the mixing container to minimize entrapped air. Be careful not to introduce any air bubbles while mixing. Make sure the contents are completely mixed to avoid any weak or partially cured spots in the coating. During the mixing operation, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing.

Do not mix more material than can be applied within the working time limits (i.e. pot life) at the actual field temperature.

Application

As primer: Apply Sikagard® 616 by squeegee at the rate of 160 - 200 ft²/US gal (3.9 – 4.9 m²/L) at 8 - 10 mils (0.20 – 0.25 mm) wet film thickness (w.f.t.) and back roll with pressure after 15 minutes. Coverage will vary depending on the porosity of the prepared floor. Product has a limited Pot Life, see Typical Data. Do not apply by dipping roller into mixing container. Pour a bead of product in the form of a ribbon on the surface to be coated, then spread with squeegee and back roll. Ensure that the coating is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate. If necessary, apply an additional coat to ensure the coating is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate.

As sealer/intermediate: Sikagard® 616 is applied with a 40 mil (1 mm) notched squeegee over a smooth surface and a flat squeegee over a rough or decorative quartz surface. Back rolling is typically done with an 18 inch (455 mm) wide 3/8 inch (10 mm) short nap, solvent-resistant roller cover. Back roll the Sikagard® 616 only to level the squeegee applied material. Over-rolling and late back rolling may cause bubbling and leave roller marks.

Limitations

Notes on Limitations: Prior to application, measure and confirm Substrate Moisture Content, Ambient Relative Humidity, Ambient and Surface Temperature and Dew Point. During installation, confirm and record above values at least once every 3 hours, or more frequently whenever conditions change (e.g. Ambient Temperature rise/fall, Relative Humidity increase/decrease, etc.).

Substrate Moisture Content: Moisture content of concrete substrate must be ≤ 4% by mass (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter on mechanically prepared surface according to this product data sheet (preparation to CSP-3 to CSP-4 as per ICRI guidelines). Do not apply to concrete substrate with moisture levels > 4% mass (pbw – part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter. If moisture content of concrete substrate is > 4% by mass (pbw – part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter, use Sikalastic® MT Primer or Sikafloor® 81 EpoCem.

When relative humidity tests for concrete substrate are conducted perASTM F2170 for project specific requirements, values must be ≤ 85%. If values are > 85% according to ASTM F2170 use Sikalastic® MT Primer or Sikafloor® 81 EpoCem.

ASTM F2170 testing is not a substitute for measuring substrate moisture content with a Tramex® CME/CMExpert type concrete moisture meter as described above.

Material Temperature: Precondition material for at least 24 hours between 65° to 75°F (18° to 24°C).

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Ambient Temperature: Minimum/Maximum 50°/85°F (10°/30°C).

Substrate Temperature: Minimum/Maximum 50°/85°F (10°/30°C). Substrate temperature must be at least 5°F (3°C) above measured Dew Point.

Mixing and Application attempted at Material, Ambient and/or Substrate Temperature conditions less than 65°F (18°C) will result in a decrease in product workability and slower cure rates.

Relative Ambient Humidity: Maximum ambient humidity 85% (during application and curing).

Dew Point: Beware of condensation!

The substrate must be at least 5°F (3°C) above the Dew Point to reduce the risk of condensation, which may lead to adhesion failure or "blushing" on the floor finish. Be aware that the substrate temperature may be lower than the ambient temperature.

Mixing: Do not hand mix Sikagard® materials. Mechanically mix only. Do not thin this product. Addition of thinners (e.g. water, solvent, etc.) will slow cure and reduce ultimate properties of this product. Use of thinners will void any applicable Sika warranty.

Application: If used as a primer. Apply the primer/coating to the prepared substrate using a squeegee and back roll to provide uniform coverage. Ensure that the substrate is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate. If necessary, apply an additional coat to ensure the substrate is pore-free and pinhole-free and provides uniform and complete coverage over the entire substrate.

- Do not apply while ambient and substrate temperatures are rising, as pinholes may occur. Ensure there is no vapor drive at the time of application. Refer to ASTM D4263, may be used for a visual indication of vapor drive.
- Freshly applied material should be protected from dampness, condensation and water for at least 72 hrs.
- Will discolor over time when exposed to sunlight (UV) and under certain artificial lighting conditions. Use of clear UV resistant top coat may not prevent discoloration of underlying coatings.
- Do not apply Sikagard[®] to concrete substrate containing aggregates susceptible to ASR (Alkali Silica Reaction) due to risk of natural alkali redistribution below the Sikagard® product after application. If concrete substrate has or is suspected to have ASR (Alkali Silica Reaction) present, do not proceed. Consult with design professional prior to use.
- Any aggregate used with Sikagard® systems must be non-reactive and oven-dried.
- This product is not designed for negative side waterproofing
- Use of unvented heaters and certain heat sources may result in defects (e.g. blushing, whitening, debonding, etc.).
- Beware of air flow and changes in air flow. Introduction of dust, debris, and particles, etc. may result in surface imperfections and other defects.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800-933-7452. NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

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For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to product use

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS, SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Product Data Sheet Edition 11.6.2014 Sikagard® 664

Sikagard® 664

Versatile Epoxy for High Performance Protective Coatings

Description	Sikagard® 664 is a pigmented, two part low viscosity, self-priming, epoxy coating/binder used for smooth and textured coatings and/or broadcast overlayments.
Where to Use	Roller coat and self-leveling slurry for concrete and cement screeds with normal up to medium heavy wear (e.g. storage, hallways, corridors and assembly halls, maintenance workshops, garages and loading ramps), or as a seal coat for broadcast systems. When used as a primer, Sikagard® 664 can be considered when ≤ 4% moisture content by mass (pbw – part by weight) is measured on the concrete substrate with a Tramex® CME/CMExpert type concrete moisture meter.
Advantages	 Good chemical and mechanical resistance. Easily applied with brush, roller or squeegee. Glossy aesthetic finish Slip resistant surface possible. Durable, impermeable and seamless. Solvent-free, neutral odor. Low mixed viscosity.
Coverage	Smooth Finish Coating: Prime coat: $160 - 200 \text{ ft}^2/\text{US gal}$ ($3.9 - 4.9 \text{ m}^2/\text{L}$) at $8 - 10 \text{ mils}$ ($0.20 - 0.25 \text{ mm}$) wet film thickness (w.f.t.). Wear coat: $105 - 135 \text{ ft}^2/\text{US gal}$ ($2.6 - 3.3 \text{ m}^2/\text{L}$) at $12 - 15 \text{ mils}$ ($0.30 - 0.38 \text{ mm}$) wet film thickness (.f.t.).
Packaging	Component A: 3.0 US gal. (11.4 L); Component B: 1.5 US gal. (5.7 L) Components A+B: 4.5 US gal. (17 L) (Ready to mix unit).
Cure Mechanism	See Typical Data.
Chemical Resistance	Please consult Sika Technical Service.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50%
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RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in unopened container. Store dry between 40°-90°F (4°-32°C).

Storage Conditions Precondition material for at least 24 hours between 65° to 75°F (18° to 24°C).

Color Gray, Red & Tan

Pot life material Temperature Time

 $+50^{\circ}F (10^{\circ}C)$ ~ 50 minutes $+68^{\circ}F (20^{\circ}C)$ ~ 25 minutes $+86^{\circ}F (30^{\circ}C)$ ~ 15 minutes

+86°F (30°C)		~ 15 minutes		
Waiting / Recoat Times Before app	lying second coa	t of Sikagard 664	on Sikagard 664 a	llow:
Ambient & Substrate	Temperature	Minimum	Maximum	
	+50°F (10°C)	24 hours	3 days	
	+68°F (20°C)	8 hours	2 days	
	+86°F (30°C)	6 hours	1 day	
Before applying Sikagard Epoxy of	or Polyurethane o	n Sikagard 616 all	ow:	
Ambient & Substrate	Temperature	Minimum	Maximum	
	+50°F (10°C)	24 hours	3 days	
	+68°F (20°C)	8 hours	2 days	
	+86°F (30°C)	6 hours	1 day	
Cure Times Ambient & Substrate	Temperature	Foot traffic	Light traffic	Full cure
	+50°F (10°C)	~ 24 hours	~ 3 days	~ 10 days
	+68°F (20°C)	~ 12 hours	~ 2 days	~ 7 days
	+86°F (30°C)	~ 8 hours	~ 1 days	~ 5 days
Compressive Strength (ASTM C57	9) - 28 days	7,250 p	si (50 N/mm²)	
Flexural Strength (ASTM C580) - 28	8 days	2,900 p	si (20 N/mm²)	



onstruction

Pull-Off Strength (ASTM D4541)>400 psi (2.7 N/mm²) (100% concrete fail)Shore D Hardness (ASTM D2240) - 7 days76VOC Content (ASTM D2369)<30 g/l</th>

How to Use

Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance-free and contaminant-free, open textured surface by shot blasting or equivalent mechanical means (CSP-3 to CSP-4 as per ICRI guide-lines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. Whenever "shot-blasting" is utilized, be careful to leave concrete with a uniform texture. "Over-blasting" will result in reduced coverage rates of the primer and/or subsequent topcoats. The "shotblast" pattern may show through the last coat, known as "tracking". The compressive strength of the concrete substrate should be at least 3,500 psi (24 MPa) at 28 days and at least 215 psi (1.5 MPa) in tension at the time of application. For other substrates, please contact Sika Technical Services.

Primer or Smooth Finish Coating: Priming the concrete substrate is required. Prime with Sikagard® 616 or Sikalastic® MT Primer. Allow the primer to cure (varies with temperature and humidity) until tack free before applying subsequent coats. Ensure that the primer is pore-free, pinhole-free and provides uniform and complete coverage over the entire substrate. Sikagard® 664 may be used as primer on concrete substrates for Sikagard® coating systems subjected to light traffic use.

Mixing

Mixing Ratio - 2: 1 by volume.

Primer and Wear Coat: Premix each component separately. Empty Component B (Hardener) in the correct mix ratio into Component A (Resin). Mix the combined components for at least 3 minutes using a low speed drill (300 - 450 rpm) and Exomixer or Jiffy type paddle suited to the volume of the mixing container to minimize entrapped air. Be careful not to introduce any air bubbles while mixing. Make sure the contents are completely mixed to avoid any weak or partially cured spots in the coating. During the mixing operation, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing.

Self-leveling Slurry: Premix each component separately. Empty Component B (Hardener) in the correct mix ratio into Component A (Resin). Mix the combined components for at least 1 minute using a low speed drill (300 - 450 rpm) and Exomixer or Jiffy type paddle suited to the volume of the mixing container to minimize entrapped air. Add Sikadur® 504 type filler and mix for additional 2 minutes. Be careful not to introduce any air bubbles while mixing. Make sure the contents are completely mixed to avoid any weak or partially cured spots in the slurry. During the mixing operation, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing.

Do not mix more material than can be applied within the working time limits (i.e. pot life) at the actual field temperature.

Application

As Primer: Apply primer by squeegee at the rate of 160 - 200 ft²/US gal (3.4 – 4.9 m²/L) at 8 – 10 mils (0.20 – 0.25 mm) wet film thickness (w.f.t.) and back roll with pressure after 15 minutes. Coverage will vary depending on the porosity of the prepared floor. Product has a limited Pot Life, see Typical Data. Do not apply by dipping roller into mixing container. Pour a bead of product in the form of a ribbon on the surface to be coated, then spread with squeegee and back roll. Ensure that the coating is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate. If necessary, apply an additional coat to ensure the coating is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate.

As Wear and Sealer Coat: Sikagard® 664 is applied with a 40 mil (1 mm) notched squeegee over a smooth surface and a flat squeegee over a rough or broadcast quartz surface. Back rolling is typically done with an 18 inch (455 mm) wide 3/8 inch (10 mm) short nap, solvent-resistant roller cover. Back roll the Sikagard® 664 only to level the squeegee applied material. Over-rolling and late back rolling may cause bubbling and leave roller marks.

Smooth Finish Self-Leveling Slurry: Pour a bead of product to the surface to be coated, then spread with a notched squeegee or pin rake to the desired thickness. Roll immediately (within max. 10 minutes of application) in two directions with a spiked roller to ensure even thickness and the removal of entrapped air. To obtain a higher aesthetic finish, spike roll in two directions at a 90 degree angle by passing only once in each direction. The product has a limited Pot Life, see Typical Data.



Limitations

Notes on Limitations: Prior to application, measure and confirm Substrate Moisture Content, Ambient Relative Humidity, Ambient and Surface Temperature and Dew Point. During installation, confirm and record above values at least once every 3 hours, or more frequently whenever conditions change (e.g. Ambient Temperature rise/fall, Relative Humidity increase/decrease, etc.).

Substrate Moisture Content: Moisture content of concrete substrate must be ≤ 4% by mass (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter on mechanically prepared surface according to this product data sheet (preparation to CSP-3 to CSP-4 as per ICRI guidelines). Do not apply to concrete substrate with moisture levels > 4% mass (pbw – part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter. If moisture content of concrete substrate is > 4% by mass (pbw – part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter, use Sikalastic® MT Primer or Sikafloor® 81 EpoCem.

When relative humidity tests for concrete substrate are conducted perASTM F2170 for project specific requirements, values must be ≤ 85%. If values are > 85% according to ASTM F2170 use Sikalastic® MT Primer or Sikafloor® 81 EpoCem.

ASTM F2170 testing is not a substitute for measuring substrate moisture content with a Tramex® CME/CMExpert type concrete moisture meter as described above.

Material Temperature: Precondition material for at least 24 hours between 65° to 75°F (18° to 24°C).

Ambient Temperature: Minimum/Maximum 50°/85°F (10°/30°C).

Substrate Temperature: Minimum/Maximum 50°/85°F (10°/30°C). Substrate temperature must be at least 5°F (3°C) above measured Dew Point.

Mixing and Application attempted at Material, Ambient and/or Substrate Temperature conditions less than 65°F (18°C) will result in a decrease in product workability and slower cure rates.

Ambient Relative Humidity: Maximum ambient humidity 85% (during application and curing).

Dew Point: Beware of condensation!

The substrate must be at least 5°F (3°C) above the Dew Point to reduce the risk of condensation, which may lead to adhesion failure or "blushing" on the floor finish. Be aware that the substrate temperature may be lower than the ambient temperature.

Mixing: Do not hand mix Sikagard® materials. Mechanically mix only. Do not thin this product. Addition of thinners (e.g. water, solvent, etc.) will slow cure and reduce ultimate properties of this product. Use of thinners will void any applicable Sika warranty. Improper mixing procedure or incorrect mixing ratio may result in moisture sensitivity, whitening, slow cure, soft spots, and other defects.

Application: If used as a primer apply material to the prepared substrate using a squeegee and back roll to provide uniform coverage. Ensure that the substrate is pore-free and pinhole free and provides uniform and complete coverage over the entire substrate. If necessary, apply an additional coat to ensure the substrate is pore-free and pinhole-free and provides uniform and complete coverage over the entire substrate.

Do not apply while ambient and substrate temperatures are rising, as pinholes may occur. Ensure there is no vapor drive at the time of application. Refer to ASTM D4263, may be used for a visual indication of vapor drive.

- Freshly applied material should be protected from dampness, condensation and water for at least 72 hrs
- Will discolor over time when exposed to sunlight (UV) and under certain artificial lighting conditions. Use of clear UV resistant top coat may not prevent discoloration of underlying coatings.
- Do not apply Sikagard® to concrete substrate containing aggregates susceptible to ASR (Alkali Silica Reaction) due to risk of natural alkali redistribution below the Sikagard® product after application. If concrete substrate has or is suspected to have ASR (Alkali Silica Reaction) present, do not proceed. Consult with design professional prior to use.
- Any aggregate used with Sikagard® systems must be non-reactive and oven-dried.
- This product is not designed for negative side waterproofing
- Typically not recommended for exterior slabs on grade where freeze/thaw conditions may exist.
- Use of unvented heaters and certain heat sources may result in defects (e.g. blushing, whitening, debonding, etc.).
- Beware of air flow and changes in air flow. Introduction of dust, debris, and particles, etc. may result in surface imperfections and other defects.



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Product Data Sheet Edition 10.16.2014

Sikagard® 600

Sikagard® 600

Chemical Resistant Protective Coating

Description	A two component, high solids, novolac epoxy with exceptional chemical resistance. Sikagard® 600 can be installed as a stand-alone coating. Its versatility allows Sikagard® 600 to be applied as a topcoat or used as a binder in a slurry/broadcast system.
Where to Use	Designed for use as a medium to heavy coat epoxy resurfacer in areas subjected to chemical spillages. Ideal for use in chemical processing, chemical storage areas, and battery charge stations.
Advantages	 Low odor. Very good chemical resistance. Easy application.
Coverage	Approximately 80 - 130 ft²/US gal (1.9 - 3.2 m²/L) at 12 to 20 mils (0.3 – 0.5 mm) wet film thickness (w.f.t) or 240 - 390 ft²/US gal (5.9 - 9.6 m²/L) per 3 gallon unit over primed, relatively smooth, dense concrete surfaces. (The above figures do not allow for surface profile or wastage).
Packaging	Component A: 2.0 US gal. (7.6 L); Component B: 1 US gal. (3.8 L); Component A+B: 3.0 US gal. (11.3 L) (Ready to mix unit).

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H. unless otherwise noted)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original unopened container under proper storage conditions. Store dry

between 40° - 90°F (4°- 32°C).

Color Gray

Pot life material Temperature Time

+50°F (10°C) ~ 50 minutes +68°F (20°C) ~ 25 minutes +86°F (30°C) ~ 15 minutes

*Do not apply after indicated pot life is exceeded. end of pot life is not visible.

Waiting / Recoat Times Before applying second coat of Sikagard 600 allow:

 Ambient & substrate Temperature
 minimum
 maximum

 +50°F (10°C)
 24 hours
 3 days

 +68°F (20°C)
 12 hours
 2 days

 +86°F (30°C)
 6 hours
 1 day

~ 18 hours

~ 2 days

~ 5 days

Properties Tested at 73°f (23°c) and 50 % R.H:

Compressive strength ASTM D695 9: 400 psi (28 days)

Pull-off strength ASTM D4541: > 400 psi (2.76 MPa) (100% concrete failure)

Elongation ASTM D638: 24%
Shore D hardness ASTM D2240: 85 - 88
Impact Resistance ASTM D2794: 160 in-lbs.
Abrasion Resistance ASTM D4060: 25 mg loss

Flammability ASTM D635 Film is Self Extinguishing

+86°F (30°C)

VOC content ASTM D2369: $\leq 50 \text{ g/L}$

Tensile strength ASTM D638: 4,340 psi (7 Days)

Chemical Resistance: Please consult SikaTechnical Services.



How to Use

Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, Preparation bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance-free and contaminant-free, open textured surface by shot blasting or equivalent mechanical means (CSP-3 to CSP-4 as per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. Whenever "shot-blasting" is utilized, be careful to leave concrete with a uniform texture. "Over blasting" will result in reduced coverage rates of the primer and/or subsequent topcoats. The "shotblast" pattern may show through the last coat, known as "tracking". The compressive strength of the concrete substrate should be at least 3,500 psi (24 MPa) at 28 days and at least 215 psi (1.5 MPa) in tension at the time of application. For other substrates, please contact Sika Technical Services.

Priming - Priming for concrete substrate is required. Prime with either Sikagard® 616 or Sikalastic® MT Primer. Allow the primer to cure (varies with temperature and humidity) until tack free before applying subsequent coats. Ensure that the primer is pore-free, pinhole-free and provides uniform and complete coverage over the entire substrate. Please refer to the individual most current and respective Product Data Sheet for specific and detailed information

Mixing

Mix Ratio - 2: 1 by volume. Pre-mixed each component separately. Empty Component B (Hardener) in the correct mix ratio into Component A (Resin). Mix the combined components for at least 3 minutes using a low speed drill (300 - 450 rpm) and Exomixer or Jiffy type paddle suited to the volume of the mixing container to minimize entrapped air. Be careful not to introduce any air bubbles while mixing. Make sure the contents are completely mixed to avoid any weak or partially cured spots in the coating. During the mixing operation, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual field temperature

Application

Pour a thin approximately 6 – 12 in. wide bead of Sikagard® 600 in the form of a ribbon on the surface and spread the material at a rate of approximately 130 ft²/US gal (3.2 m²/L) with a notched squeegee, flat squeegee, or trowel. Apply as evenly as possible, working from left to right, and then back. Back rolling is typically done with an 18 inch (454 mm) wide short nap, 3/8" (10 mm), solvent-resistant roller cover. Back roll the Sikagard® 600 only to level the squeegee applied material. Over-rolling and late back rolling may cause bubbling and leave roller marks.

Limitations

Notes on Limitations: Prior to application, measure and confirm Substrate Moisture Content, Ambient Relative Humidity, Ambient and Surface Temperature and Dew Point. During installation, confirm and record above values at least once every 3 hours, or more frequently whenever conditions change (e.g. Ambient Temperature rise/fall, Relative Humidity increase/decrease, etc.).

Substrate Moisture Content: Moisture content of concrete substrate must be $\leq 4\%$ by mass (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter on mechanically prepared surface according to this product data sheet (preparation to CSP-3 to CSP-4 as per ICRI guidelines). Do not apply to concrete substrate with moisture levels > 4% mass (pbw – part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter. If moisture content of concrete substrate is > 4% by mass (pbw part by weight) as measured with Tramex® CME/CMExpert type concrete moisture meter, use Sikalastic® MT Primer or Sikafloo ® 81 EpoCem.

When relative humidity tests for concrete substrate are conducted per ASTM F2170 for project specific requirements, values must be ≤ 85%. If values are > 85% according to ASTM F2170 use Sikalastic® MT Primer or Sikafloor® 81 EpoCem.

ASTM F2170 testing is not a substitute for measuring substrate moisture content with a Tramex® CME/CMExpert type concrete moisture meter as described above.

Material Temperature: Precondition material for at least 24 hours between 65° to 75°F (18° to 24°C).

Ambient Temperature: Minimum/Maximum 50°/85°F (10°/30°C).

Substrate Temperature: Minimum/Maximum 50°/85°F (10°/30°C). Substrate temperature must be at least 5°F (3°C) above measured Dew Point.

Mixing and Application attempted at Material, Ambient and/or Substrate Temperature conditions less than 65°F (18°C) will result in a decrease in product workability and slower cure rates.

Relative Ambient Humidity: Maximum ambient humidity 85% (during application and curing).

Dew Point: Beware of condensation!

The substrate must be at least 5°F (3°C) above the Dew Point to reduce the risk of condensation, which may lead to adhesion failure or "blushing" on the floor finish. Be aware that the substrate temperature may be lower than the ambient temperature.

Mixing: Do not hand mix Sikagard® materials. Mechanically mix only. Do not thin this product. Addition of thinners (e.g. water, solvent, etc.) will slow cure and reduce ultimate properties of this product. Use of thinners will void any applicable Sika warranty.

Sika®

Application: Apply the coating to the prepared substrate which should be pore-free and pinhole free. If necessary, apply an additional coat of a suitable material to ensure the substrate is pore free and pinhole-free and provides uniform and complete coverage over the entire substrate.

- Do not apply while ambient and substrate temperatures are rising, as pinholes may occur. Ensure there is no vapor drive at the time of application. Refer to ASTM D4263, may be used for a visual indication of vapor drive.
- Freshly applied material should be protected from dampness, condensation and water for at least 72 hrs.
- Will discolor over time when exposed to sunlight (UV) and under certain artificial lighting conditions. Use of clear UV resistant top coat may not prevent discoloration of underlying coatings.
- Do not apply Sikagard to concrete substrate containing aggregates susceptible to ASR (Alkali Silica Reaction) due to risk of natural alkali redistribution below the Sikagard® product after application. If concrete substrate has or is suspected to have ASR (Alkali Silica Reaction) present, do not proceed. Consult with design professional prior to use.
- Any aggregate used with Sikagard® systems must be non-reactive and oven-dried.
- This product is not designed for negative side waterproofing
- Use of unvented heaters and certain heat sources may result in defects (e.g. blushing, whitening, debonding, etc.).
- Beware of air flow and changes in air flow. Introduction of dust, debris, and particles, etc. may result in surface imperfections and other defects.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800-933-7452. NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED, KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all Trisks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sikadur® AnchorFix-1

High performance, two component adhesive anchoring system

Description	Sikadur® AnchorFix-1 adhesive anchoring system has been specially formulated as a high-performance two component adhesive anchor system for threaded and reinforcing bars in uncracked concrete.				
Where to Use	 ■ Uncracked concrete ■ Hard natural stone ■ Solid rock ■ Solid masonry 				
Advantages	 Fixing close to free edges. Versatile range of embedment depths. Anchoring without expansion forces. Component volume ratio of 10:1. Extended working time. 				
Coverage	See below.				
Packaging	rr				
Approvals	European Technical Approval (ETA) according to ETAG001-5 for threaded bars only.				

Typical Data

 $RESULTS\,MAY\,DIFFER\,BASED\,UPON\,STATISTICAL\,VARIATIONS\,DEPENDING\,UPON\,MIXING\,METHODS\,AND\,EQUIPMENT,\\ TEMPERATURE,\,APPLICATION\,METHODS,\,TEST\,METHODS,\,ACTUAL\,SITE\,CONDITIONS\,AND\,CURING\,CONDITIONS.$

Shelf Life When stored correctly, the shelf life will be from 12 months from

the date of manufacture.

Storage Conditions Cartridges should be stored in their original packaging, the correct

way up, in cool conditions (+41°F to +77°F) out of direct sunlight.

Working & Loading Times									
Cartridge Temperature*	T Work (minutes)	Base Material Temperature	T Load (minutes)						
+41°F to +50°F	18	+41°F to +50°F	145 minutes						
+50°F to +68°F	+50°F to +68°F 10		85 minutes						
+68°F to +77°F	6	+68°F to +77°F	50 minutes						
+77°F to + 86°F	5	+77°F to + 86°F	40 minutes						
+86°F	4	+86°F	35 minutes						

T Work is the typical time to gel at the highest temperature in the range T Load is the typical time to reach full capacity



^{*}Cartridge temperature must be maintained at a minium of +41°F.

Property	Symbol	Unit								
Threaded Rod Diameter	d _a	in	5/16	3/8	1/2	5/8	3/4	1		
Drill Bit Diameter	d _o	in	3/8	1/2	9/16	11/16	13/16	1-1/16		
Cleaning Brush Size	d _b	in	0.5	551	0.7	787	1.1	142		
Minimum Embedment Depth	h _{ef,min}	in	2-1/2	3	4	5	6	8		
Maximum Embedment Depth	h _{ef,max}	in	3-3/4	4-1/2	6	7-1/2	9	12		
Minimum Concrete Thickness	h _{min}	in	h _{ef} + 1-1/4 in ≥ 4 in					h _{ef} + 2 d _o		
Critical Anchor Spacing	S _{cr}	in	4.0 h _{ef} 3.0 h _{ef}							
Critical Edge Distance	C _{ac}	in	2.0 h _{ef} 1.5 h _{ef}							
Maximum Tightening Torque	T _{inst}	ft.lb	7.5	15	25	55	80	120		

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Allowable Steel Strength for Threaded Rods										
		Carbon Steel ASTM F 1554 Grade 36 (A307 Gr.C)		Carbon Steel ASTM A 193 B7		Stainless Steel ASTM F 593 CW		Stainless Steel ASTM F 593 SH		
Anchor Diameter (in)		Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	
3/8"	lb	2,110	1,080	4,550	2,345	3,360	1,870	4,190	2,160	
3/6	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6	
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840	
1/2	kN	16.7	8.6	36.0	18.5	28.8	14.8	33.1	17.1	
5/8"	lb	5,870	3,030	12,655	6,520	10,130	5,220	11,640	6,000	
5/6	kN	26.1	13.5	56.3	29.0	45.1	23.2	51.8	26.7	
3/4"	lb	8,460	4,360	18,220	9,390	12,400	6,390	15,300	7,880	
3/4	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1	
7/8"	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730	
770	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7	
1"	lb	15,020	7,740	32,400	16,690	22,020	11,340	27,210	14,020	
	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4	
1 - 1/4"	lb	23,480	12,100	50,640	26,070	34,420	17,730	38,470	19,820	
1 - 1/4	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2	

Allowable Tension, $N_{all} = 0.33 \times f_u \times nominal cross sectional area$ Allowable Shear, $V_{all} = 0.17 \times f_u \times nominal cross section area$ *The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Allowable Steel Strength for Rebar									
		Carbon Steel ASTM A 615 Grade 60							
Rebar	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}						
#3	lb	3,280	1,690						
#3	kN	14.6	7.5						
#4	lb	5,831	3,004						
#4	kN	25.9	13.4						
#5	lb	9,111	4,693						
#5	kN	40.5	20.9						
#6	lb	13,121	6,759						
#0	kN	58.4	30.1						
#7	lb	17,859	9,200						
#1	kN	79.4	40.9						
#8	lb	23,326	12,016						
#0	kN	103.8	53.4						
#10	lb	37,623	19,381						
#10	kN	167.4	86.2						

_												
	Allowable Steel Strength for Rebar											
			Carbon Steel CAN/CSA-G30.18 Gr.400									
	Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}								
	10M	lb	4,016	2,069								
	TOW	kN	17.9	9.2								
	15M	lb	8,052	4,148								
	IOIVI	kN 35.8		18.5								
	20M	lb	11,960	6,161								
	20101	kN 53.2		27.4								
	OFM	lb	19,975	10,290								
	25M	kN	88.9	45.8								
	30M	lb	28,121	14,486								
	SUIVI	kN	125.1	64.4								
	35M	lb	40,089	20,652								
	JOIN	kN	178.3	91.9								
٦	Tension = 0.33 x f	x nominal c	ross sectional area									

Tension = $0.33 \times f_u \times nominal cross sectional are Shear = 0.17 \times f_u \times nominal cross section area$

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.

1. Above values for reinforcing steel assume the design method is the same as a post-installed adhesive anchor,under the principles of anchor design (failure modes will be concrete breakout, pryout, steel failure, or adhesive bond) and not under the principles of reinforcing steel design (failure modes are typically splitting failure, inadequatebar development etc.). CONSULT AN ENGINEERING DESIGN PROFESSIONAL PRIOR TO USE.

Anchor	Embedment	Allowable Concrete Capacity / Bond Strength						
diameter	Depth	Tension (lb)			Shear (lb)			
		f' _c = 2,500 psi	f' _c = 4,000 psi	f' _c = 8,000 psi	f' _c = 2,500 psi	f' _c = 4,000 psi	f' _c = 8,000 psi	
	2-1/2"	1,517	1,590	1,704	2,022	2,120	2,272	
5/16"	3-1/8"	1,896	1,987	2,130	2,528	2,650	2,840	
	3-3/4"	2,275	2,385	2,556	3,033	3,179	3,408	
	3"	1,785	1,871	2,005	2,380	2,494	2,673	
3/8"	3-3/4"	2,231	2,338	2,506	2,975	3,118	3,342	
	4-1/2"	2,677	2,806	3,007	3,570	3,741	4,010	
	4"	3,276	3,434	3,680	4,368	4,578	4,907	
1/2"	5"	4,095	4,292	4,600	5,460	5,723	6,134	
	6"	4,914	5,151	5,520	6,552	6,867	7,360	
	5"	5,427	5,688	6,096	7,236	7,584	8,128	
5/8"	6-1/4"	6,784	7,110	7,620	9,045	9,480	10,160	
	7-1/2"	8,140	8,532	9,144	10,854	11,376	12,193	
	6"	6,801	7,128	7,640	9,068	9,505	10,187	
3/4"	7-1/2"	8,501	8,911	9,550	11,335	11,881	12,733	
	9"	10,202	10,693	11,460	13,602	14,257	15,280	
	8"	11,270	11,812	12,660	15,027	15,750	16,880	
1"	10"	14,088	14,766	15,825	18,783	19,687	21,100	
	12"	16,905	17,719	18,990	22,540	23,625	25,320	

^{1.} The above values represent mean ultimate values and allowable w orking loads. The allowable working loads have been reduced using a safety factor of 4.0 for tension and

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.



^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

^{3.0} for shear , however, in some cases, such as life safety, safety factors of 10.0 or higher may be necessary.
2. Allowable loads must be checked against steel capacity. The lowest value controls.

^{3.} Tabulated data is applicable to single anchors in normal weight concrete unaffected by edge or spacing reduction factors. V alues are valid for anchors installed into dry concrete in holes drilled with a hammer drill and ANSI carbide drill bit.

^{4.} Service temperatures should remain approximately constant. The maximum long term temperature being 122°F and the maximum short term temperature being 176°F. Short term temperatures are those that occur over brief intervals, for example, diurnal cycling.

^{5.} Linear interpolation is allowed.

Coverage Anchor size: 5/16 3/8 1/2 5/8 3/4 1 1 1/4 (in.) Drill Hole Diameter: (in.) 3/8 1/2 7/16 3/4 7/8 1 1/8 1 3/8 Embedment Depth: 2 3/8 2 3/8 2 3/4 3 1/8 3 3/4 5 (in.) 4 Cartridge Estimated Number of Volume 300 ml 83 47 53 15 9 5 2 Fixing * 3 ″ 5/16 3/8 5/8 3/4 1 1/4 Anchor size: 1/2 (in.) 7/8 1 1/8 Drill Hole Diameter: 3/8 1/2 9/16 3/4 1 3/8 (in.) Embedment Depth: 3 1/8 3 3/4 5 6 1/4 7 1/2 10 12 1/2 (in.) Estimated Cartridge 300 ml 63 29 17 7 4 2 Number of Volume

Anchor size		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Diameter:		(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)	3 3/4	4 1/2	6	7 1/2	9	12	15
Estimated Number of Fixing *	Cartridge Volume	300 ml	53	24	14	6	4	1	0

Application

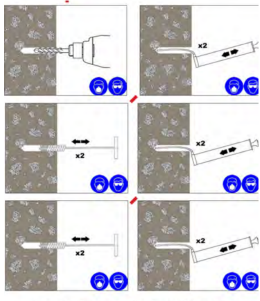
Fixing *

Solid Substrate Installation Method

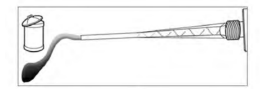
- 1. Drill the hole to the correct diameter and depth. This can be done with either a rotary percussion or rotary machine depending upon the substrate.
- 2. Thoroughly clean the hole in the following sequence using the 2K DF Brush with the required extensions and a source of clean compressed air. For holes of 15 3/4" (400mm) or less deep, a 2K Blow Pump may be used:

Blow Clean x2. Brush Clean x2. Blow Clean x2. Brush Clean x2. Blow Clean x2.

- 3. Select the appropriate static mixer nozzle for the installation, open the cartridge/foil and screw onto the mouth of the cartridge. Insert the cartridge into a good quality applicator.
- 4. Extrude the rst part of the cartridge to waste until an even color has been achieved without streaking in the resin.
- 5. If necessary, cut the extension tube to the depth of the hole and push onto the end of the mixer nozzle, and (for rebars 5/8" (16mm) dia. or more) the correct resin stopper to the other end. Attach extension tubing and resin stopper.



If the hole collects water after the initial cleaning, this water must be removed before injecting the resin.





Construction

- 6. Insert the mixer nozzle (resin stopper/extension tube if applicable) to the bottom of the hole. Begin to extrude the resin and slowly withdraw the mixer nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the hole to approximately ½ to ¾ full and withdraw the nozzle completely.
- 7. Insert the clean threaded bar, free from oil or other release agents, to the bottom of the hole using a back and forth twisting motion ensuring all the threads are thoroughly coated. Adjust to the correct position within the stated working time (see table on page 1).
- 8. Any excess resin should be expelled from the hole evenly around the steel element showing that the hole is full.

This excess resin should be removed from around the mouth of the hole before it sets.

9. Leave the anchor to cure.

Do not disturb the anchor until the appropriate loading/curing time, on page 1, has elapsed depending on the substrate conditions and ambient temperature.

10. Attach the and tighten the nut to the recommended torque.

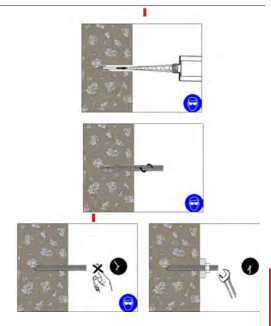
Do not overtighten.

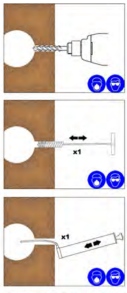
Hollow Substrate Installation Method

- 1. Drill the hole to the correct diameter and depth. This should be done with a rotary percussion drilling machine to reduce spalling.
- 2. Thoroughly clean the hole in the following sequence using a brush with the required extensions and a source of clean compressed air. For holes of 15 3/4" (400mm) or less deep, a blow pump may be used:

Brush Clean x1.
Blow Clean x1.

- 3. Select the appropriate static mixer nozzle for the installation, open the cartridge/foil and screw onto the mouth of the cartridge. Insert the cartridge into a good quality applicator.
- 4. Extrude the rst part of the cartridge to waste until an even color has been achieved without streaking in the resin.
- 5. Select the appropriate perforated sleeve and insert into the hole.





If the hole collects water after the initial cleaning, this water must be removed before injecting the resin.





6. Insert the mixer nozzle to the bottom of the perforated sleeve, withdraw 1/12" (2-3mm) then begin to extrude the resin and slowly withdraw the mixer nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the perforated sleeve completely and remove the mixer nozzle and cartridge completely.

7. Insert the clean threaded bar, free from oil or other release agents, to the bottom of the hole using a back and forth twisting motion ensuring all the threads are thoroughly coated. Adjust to the correct position within the stated working time (see table on page 1).

8. Any excess resin should be expelled from the hole evenly around the steel element showing that the hole is full.

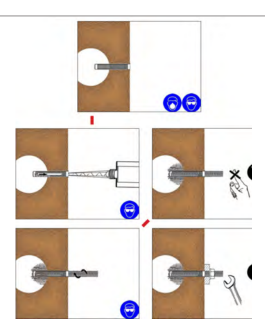
This excess resin should be removed from around the mouth of the hole before it sets.

9. Leave the anchor to cure.

Do not disturb the anchor until the appropriate loading/curing time, on page 1, has elapsed depending on the substrate conditions and ambient temperature.

10. Attach the and tighten the nut to the recommended torque.

Do not overtighten.



Limitations

THE NTSB HAS STATED THAT THIS PRODUCT IS APPROVED FOR SHORT TERM LOADS ONLY AND SHOULD NOT BE USED IN SUSTAINED TENSILE LOAD ADHESIVE ANCHORING APPLICATIONS WHERE ADHESIVE FAILURE COULD RESULT IN A PUBLIC SAFETY RISK. CONSULT A DESIGN PROFESSIONAL PRIOR TO USE.

*The design professional on the job is ultimately responsible for the interpretation of the data provided on the product data sheet

- Not for use in overhead applications.
- Not for use in cracked concrete.
- Minimum Application Temperature 14°F (-10°C)
- Maximum Application Temperature 86°F (30°C)

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF METANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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r regional center.









Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5

Fracc. Industrial Balvanera Corregidora, Queretaro

Sikadur® AnchorFix-2

High performance, two component adhesive anchoring system

Description	Sikadur® AnchorFix-2 adhesive anchor syste s a high performance two component adhesive anchor system for threaded bars in uncracked concrete.					
Where to Use	■ Uncracked concrete■ Hard natural stone■ Solid rock■ Solid masonry					
Advantages	 Fixing close to free edges. Versatile range of embedment depths. Anchoring without expansion forces. Component volume ratio of 10:1. Extended working time. 					
Packaging						
Approvals	 ■ EESR to AC308 by ICC-ES PENDING. ■ ESR to AC308 by IAPMO-UES Report #0327 for threaded bars only. ■ ANSI / NSF - 61 by UL. 					

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life When stored correctly, the shelf life will be 15 months from the date of

manufacture.

Storage Conditions Cartridges should be stored in their original packaging, the correct way up,

in cool conditions (+41°F to +77°F) out of direct sunlight.

Working & Loading Times									
Cartridge Temperature	T Work (minutes)	Base Material Temperature	T Load (hours)						
Minimum +41°F	12	+14°F to +32°F**	24 hours						
	12	+32°F to +41°F	180 minutes						
+41°F to +50°F 8		+41°F to +50°F	100 minutes						
+50°F to +68°F	+50°F to +68°F 4		70 minutes						
+68°F to +77°F	3	+68°F to +77°F	40 minutes						
+77°F to +86°F	+77°F to +86°F 2		40 minutes						
+86°F	1	+86°F	40 minutes						

T Work is the typical time to gel at the highest temperature in the range T Load is the typical time to reach full capacity

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Property	Sym- bol	Unit									
Threaded Rod Diameter	d _a	in	5/16	3/8	1/2	5/8	3/4	1			
Drill Bit Diameter	d _o	in	3/8	1/2	9/16	11/16	13/16	1-1/16			
Cleaning Brush Size	d _b	in	0.5	551	0.7	787	1.142				
Minimum Embedment Depth	h _{ef,min}	in	2-3/8	2-3/4	3-1/8	3-3/4	4	4			
Maximum Embedment Depth	h _{ef,max}	in	6-1/4	7-1/2	10	12-1/2	15	20			
Minimum Concrete Thickness	h _{min}	in			1.5	5 h _{ef}					
Critical Anchor Spacing	S _{cr}	in			2.0	O C _{ac}					
Critical Edge Distance	C _{ac}	in		$c_{ac} = h_{ef} * (t_{k, uncr} / 1160)^{0.4} * max[3.1 - 0.7(h / h_{ef}); 1.4]$							
Maximum Tightening Torque	T _{inst}	ft.lb	7.5	15	25	55	80	120			

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Allowab	le Steel S	trength for Th	readed Rods						
		Carbon Steel ASTM F 1554 Grade 36 (A307 Gr.C)			eel ASTM A 3 B7		teel ASTM F CW		teel ASTM F 3 SH
Anchor Diameter (in)		Allowable Tension, Nall	Allowable Shear, Vall	Allowable Tension, Nall Shear, Vall		Allowable Tension, Nall	Allowable Shear, Vall	Allowable Tension, Nall	Allowable Shear, Vall
3/8"	lb	2,110	1,080	4,550	2,345	3,630	1,870	4,190	2,160
3/6	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840
1/2	kN	16.7	8.6	36.0	18.5	28.8	14.8	33.1	17.1
5/8"	lb	5,870	3,030	12,655	6,520	10,130	5,220	11640	6,000
5/6	kN	26.1	13.5	56.3	29.0	45.1	23.2	51.8	26.7
3/4"	lb	8,460	4,360	18,220	9,390	12,400	6,390	15,300	7,880
3/4	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1
7/8"	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730
//0	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7
1"	lb	15,020	7,740	32,400	16,690	22,020	11,340	27,210	14,020
'	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4
1 - 1/4"	lb	23,480	12,100	50,610	26,070	34,420	17,730	38,470	19,820
1 - 1/4	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2

Allowable Tension, $N_{\rm all}=0.33$ x f_u x nominal cross sectional area Allowable Shear, $V_{\rm all}=0.17$ x f_u x nominal cross section area *The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Allowable Ste	eel Strengt	h for Rebar						
		Carbon Steel ASTM A	615 Grade 60					
Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}					
#3	lb	3,280	1,690					
#3	kN	14.6	7.5					
#4	lb	5,831	3,004					
#4	kN	25.9	13.4					
#5	lb	9,111	4,693					
#5	kN	40.5	20.9					
#6	lb	13,121	6,759					
#0	kN	58.4	30.1					
#7	lb	17,859	9,200					
#1	kN	79.4	40.9					
#8	lb	23,326	12,016					
#0	kN	103.8	53.4					
#10	lb	37,623	19,381					
#10	kN	167.4	86.2					

Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}	
10M	lb	4,016	2,069	
TOW	kN	17.9	9.2	
15M	lb	8,052	4,148	
TOW	kN	35.8	18.5	
20M	lb	6,161		
20101	kN	53.2	27.4	
25M	lb	19,975	10,290	
25101	kN	88.9	45.8	
30M	lb	28,121	14,486	
JUIVI	kN	125.1	64.4	
35M	lb	40,089	20,652	
JJIVI	kN	178.3	91.9	

Carbon Steel CAN/CSA-G30.18 Gr.400

Tension = $0.33 \times f_u \times nominal \ cross \ sectional \ area$ Shear = $0.17 \times f_u \times nominal \ cross \ section \ area$

Allowable Steel Strength for Rebar

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.

1. Above values for reinforcing steel assume the design method is the same as a post-installed adhesive anchor,under the principles of anchor design (failure modes will be concrete breakout, pryout, steel failure, or adhesive bond) and not under the principles of reinforcing steel design (failure modes are typically splitting failure, inadequate bar development etc..). CONSULT AN ENGINEERING DESIGN PROFESSIONAL PRIOR TO USE.

			Allow	able Concrete Ca	apacity / Bond Str	ength		
Anchor	Embedment		Tension (lb)		Shear (lb)			
Diameter	Depth	f' _c = 2,500 psi	f' _c = 4,000	f' _c = 8,000	f' _c = 2,500	f' _c = 4,000	f' _c = 8,000	
	2-3/8"	1,390	1,457	1,562	1,854	1,943	2,082	
5/16"	3-1/16"	1,793	1,879	2,014	2,390	2,505	2,685	
	3-3/4"	2,195	2,301	2,466	2,927	3,068	3,288	
3/8"	2-3/8"	1,507	1,579	1,693	2,009	2,106	2,257	
	3-7/16"	2,181	2,286	2,450	2,908	3,048	3,266	
	4-1/2"	2,855	2,992	3,207	3,806	3,990	4,276	
	2-3/4"	2,397	2,513	2,693	3,197	3,350	3,591	
1/2"	4-3/8"	3,814	3,998	4,285	5,085	5,330	5,713	
	6"	5,231	5,482	5,876	6,974	7,310	7,835	
	3-1/8"	3,065	3,212	3,443	4,087	4,283	4,591	
5/8"	5-5/16"	5,210	5,461	5,853	6,947	7,281	7,804	
	7-1/2"	7,356	7,710	8,263	9,808	10,280	11,017	
	3-1/2"	3,495	3,663	3,926	4,659	4,884	5,234	
3/4"	6-1/4"	6,240	6,541	7,010	8,320	8,721	9,347	
	9"	8,986	9,418	10,094	11,981	12,558	13,459	
	4"	5,378	5,637	6,042	7,171	7,516	8,056	
1"	8"	10,757	11,274	12,084	14,342	15,033	16,112	
	12"	16,135	16,912	18,125	21,514	22,549	24,167	

The above values represent mean ultimate values and allowable working loads. The allowable working loads have been reduced using a safety factor of 4.0 for tension and 3.0 for shear, however, in some cases, such as life safety, safety factors of 10.0 or higher may be necessary.
 Allowable loads must be checked against steel capacity. The lowest value controls.

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.



^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

^{3.} Tabulated data is applicable to single anchors in normal weight concrete unaffected by edge or spacing reduction factors. Values are valid for anchors installed into dry concrete in holes drilled with a hammer drill and ANSI carbide drill bit.

^{4.} Service temperatures should remain approximately constant. The maximum long term temperature being 122°F and the maximum short term temperature being 176°F. Short term temperatures are those that occur over brief intervals, for example, diurnal cycling.

^{5.} Linear interpolation is allowed

Coverage

Anchor size:		(in.)		5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Dia	ameter:	(in.)		3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)		2 3/8	2 3/8	2 3/4	3 1/8	3 3/4	4	5
Estimated	Cartridge	300	ml	83	47	32	15	9	5	2
Number of Fixing *	Volume	850	ml	254	143	97	48	29	16	8

Anchor size:		(in.)		5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Di	ameter:	(in.)		3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)		3 1/8	3 3/4	5	6 1/4	7 1/2	10	12 1/2
Estimated	Cartridge	300	ml	63	29	17	7	4	2	1
Number of Fixing *	Volume	850	ml	193	90	53	24	14	6	3

Anchor size:		(in.)		5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Di	ameter:	(in.)		3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)		3 3/4	4 1/2	6	7 1/2	9	12	15
Estimated	Cartridge	300	ml	53	24	14	6	4	1	0
Number of Fixing *	Volume	850	ml	161	75	44	20	12	5	2

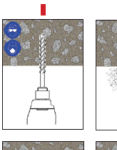
Application

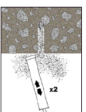
Solid Substrate Installation Method

- 1. Drill the hole to the correct diameter and depth. This can be done with either a rotary percussion or rotary hammer drilling machine depending upon the substrate.
- 2. Thoroughly clean the hole in the following sequence using the 2K DF Brush with the required extensions and a source of clean compressed air. For holes of 15 3/4" (400mm) or less deep, a 2K Blow Pump may be used:

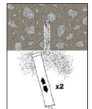
Blow Clean x2. Brush Clean x2. Blow Clean x2. Brush Clean x2. Blow Clean x2.

- 3. Select the appropriate static mixer nozzle for the installation, open the cartridge/foil pack and screw nozzle onto the mouth of the cartridge. Insert the cartridge into a good quality applicator.
- 4. Extrude the part of the cartridge (at least dispense three full strokes) to waste until an even color has been achieved without streaking in the resin before injecting the resin into the drilled hole.
- 5. If necessary, cut the extension tube to the depth of the hole and push onto the end of the mixer nozzle, and (for rebars 8" (16mm) dia. or more) the correct resin stopper to the other end. Attach extension tubing and resin stopper.
- 6. Insert the mixer nozzle (resin stopper/extension tube if applicable) to the bottom of the hole. Begin













hole collects water after the initial cleaning, this runst be removed before injecting the resin.



to extrude the resin and slowly withdraw the mixer nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the hole to approximately 1/2 to 3/4 full and withdraw the nozzle completely.

- 7. Insert the clean threaded bar, free from oil or other release agents, to the bottom of the hole using a back and forth twisting motion ensuring all the threads are thoroughly coated. Adjust to the correct position within the stated working time (see table on page 1).
- 8. Any excess resin will be expelled from the hole evenly around the steel element showing that the hole is full. This excess resin should be removed from around the mouth of the hole before it sets.
- 9 Leave the anchor to cure

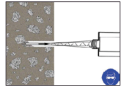
Do not disturb the anchor until the appropriate loading time, on page 1, has elapsed depending on the substrate conditions and ambient temperature.

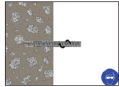
10. Attach the and tighten the nut to the recommended torque.

Do not overtighten as it could adversely affect product performance.

NOTE: Please refer to 5A & 5B of the IAPMO Report No. 0327 for detailed installation instructions.











Note for decreased installation temperature: When installing EASF at decreased installation temperature $(+32^{\circ}F < T < 50^{\circ}F (0^{\circ}C < T < +10^{\circ}C))$ the cartridge must be conditioned to +68°F (+20°C)

Note for use of RM nozzle:

The RM nozzle consists of two pieces: the component containing the mixer elements, and an extension piece. The extension piece must be snapped off the component containing the mixer elements before use. The two pieces are then pushed together until a positive engagement is felt.

Limitations

THE NTSB HAS STATED THAT THIS PRODUCT IS APPROVED FOR SHORT TERM LOADS ONLY AND SHOULD NOT BE USED IN SUSTAINED TENSILE LOAD ADHESIVE ANCHORING APPLICATIONS WHERE ADHESIVE FAILURE COULD RESULT IN A PUBLIC SAFETY RISK. CONSULT A DESIGN PROFESSIONAL PRIOR TO USE.

*The design professional on the job is ultimately responsible for the interpretation of the data provided on the product data sheet.

- Not for use in overhead applications.
- Not for use in cracked concrete.
- Please refer to section 5.0 for conditions of use in the IAPMO Evaluation Report #0327. This report is available on Sika and IAPMO's websites.
- Minimum Application Temperature 14°F (-10°C)
- Maximum Application Temperature 86°F (30°C)

RIOR TO EACH USE OF ANY SIKA PRODUCT. THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE-PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

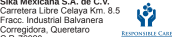
SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

Visit our website at usa.sika.com Regional Information and Sales Centers.

Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071 Phone: 800-933-7452 Fax: 201-933-6225

Sika Canada Inc. 601 Delmar Avenue Pointe Claire Quebec H9R 4A9 Phone: 514-697-2610 Fax: 514-694-2792

1-800-933-SIKA NATIONWIDE r regional center.











Sika Mexicana S.A. de C.V.

Fracc. Industrial Balvanera

Sika® AnchorFix-2 Arctic

High performance, two component, low temperature adhesive anchor system

Description Sika® AnchorFix-2 Arctic adhesive anchor system has been formulated as a two component, low temperature adhesive anchor system for threaded bars in uncracked								
Where to Use	 Uncracked concrete Hard natural stone Solid rock Solid masonry 							
Advantages	 Fixing close to free edges. Versatile range of embedment depths. Anchoring without expansion forces. Component volume ratio of 1:1. Extended working time. 							
Packaging								
Approval	European Technical Approval (ETA) according to ETAG001-5.							

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life When stored correctly, the shelf life will be for a minimum of 12

months from the date of manufacture.

Storage Conditions Cartridges should be stored in their original packaging, the correct

way up, in cool conditions (+32°F to +77°F) out of direct sunlight.

Working & Loading Times						
Cartridge Temperature T Work (minutes) Base Material Temperature						
Minimum +23°F 15		36 hours				
15	+14°F to +23°F	12 hours				
15	+23°F to +32°F	100 minutes				
10	+32°F to +41°F	75 minutes				
5	+41°F to +50°F	50 minutes				
2.5	+50°F to +68°F	50 minutes				
100 seconds	+68°F	20 minutes				
	T Work (minutes) 15 15 15 10 5 2.5	T Work (minutes) Base Material Temperature 15 -14.8°F - +14°F* 15 +14°F to +23°F 15 +23°F to +32°F 10 +32°F to +41°F 5 +41°F to +50°F 2.5 +50°F to +68°F				

T Work is the typical time to gel at the highest temperature in the range

T Load is the typical time to reach full capacity



^{*}This application is not covered by the scope of the ETA or any other approval for this product.

^{**}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Property	Symbol	Unit							
Threaded Rod Diameter	d _a	in	5/16	3/8	1/2	5/8	3/4	1	1-1/4
Drill Bit Diameter	d _o	in	3/8	1/2	9/16	11/16	13/16	1-1/16	1-1/2
Cleaning Brush Size	d _b	in	0.5	551	0.	787	1.1	142	1-2/3
Minimum Embedment Depth	$h_{\scriptscriptstyle{ef,min}}$	in	2-1/2	3	4	5	6	8	10
Maximum Embedment Depth	h _{ef,max}	in	6-1/4	7-1/2	10	12-1/2	15	20	25
Minimum Concrete Thickness	h _{min}	in		h _{ef} + 1-1/	/4 in ≥ 4 in			h _{ef} + 2 do	
Critical Anchor Spacing	S _{cr}	in				3.0 h _{ef}			
Critical Edge Distance	C _{ac}	in	1.5 h _{ef}						
Maximum Tightening Torque	T _{inst}	ft.lb	7.5	15	25	55	80	120	200

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Allowab	Allowable Steel Strength for Threaded Rods									
		Carbon Steel ASTM F 1554 Grade 36 (A307 Gr.C)			Carbon Steel ASTM A 193 B7		Stainless Steel ASTM F 593 CW		Stainless Steel ASTM F 593 SH	
Anchor [Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}	
3/8"	lb	2,110	1,080	4,550	2,345	3,360	1,870	4,190	2,160	
3/0	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6	
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840	
1/2	kN	16.7	8.6	36.0	18.5	28.8	14.8	33.1	17.1	
5/8"	lb	5,870	3,030	12,655	6,520	10,130	5,220	11,640	6,000	
5/6	kN	26.1	13.5	56.3	29.0	45.1	23.2	51.8	26.7	
3/4"	lb	8,460	4,360	18,220	9,390	12,400	6,390	15,300	7,880	
3/4	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1	
7/0"	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730	
7/8"	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7	
1"	lb	15,020	7,740	32,400	16,690	22,020	11,340	27,210	14,020	
1"	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4	
1 1/4"	lb	23,480	12,100	50,640	26,070	34,420	17,730	38,470	19,820	
1 - 1/4"	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2	

Allowable Tension, N_{all} = 0.33 x f_u x nominal cross sectional area. Allowable Shear, V_{all} = 0.17 x f_u x nominal cross section area. *The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Allowable Steel Strength for Rebar						
		Carbon Steel ASTM A	615 Grade 60			
Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}			
#3	lb	3,280	1,690			
#3	kN	14.6	7.5			
#4	lb	5,831	3,004			
#4	kN	25.9	13.4			
#5	lb	9,111	4,693			
#5	kN	40.5	20.9			
#6	lb	13,121	6,759			
#0	kN	58.4	30.1			
#7	lb	17,859	9,200			
#1	kN	79.4	40.9			
#8	lb	23,326	12,016			
#0	kN	103.8	53.4			
#10	lb	37,623	19,381			
#10	kN	167.4	86.2			

	Allowable Steel Strength for Rebar								
]			Carbon Steel CAN/CSA-G30.18 Gr.400						
	Rebar Size		Allowable Tension, N _{all}	Allowable Shear, V _{all}					
	10M	lb	4,016	2,069					
	TOW	kN	17.9	9.2					
	15M	lb	8,052	4,148					
	TOW	kN	35.8	18.5					
	20M	lb	11,960	6,161					
	20101	kN	53.2	27.4					
	25M	lb	19,975	10,290					
	25101	kN	88.9	45.8					
	30M	lb	28,121	14,486					
	30101	kN	125.1	64.4					
	35M	lb	40,089	20,652					
	JOIN	kN	178.3	91.9					
ı	Tension = 0.33 x f	x nominal c	ross sectional area						

Tension = $0.33 \times f_u \times n$ nominal cross sectional area Shear = $0.17 \times f_u \times n$ nominal cross section area

1. Above values for reinforcing steel assume the design method is the same as a post-installed adhesive anchor, under the principles of anchor design (failure modes will be concrete breakout, pryout, steel failure, or adhesive bond) and not under the principles of reinforcing steel design (failure modes are typically splitting failure, inadequatebar development etc..). CONSULT AN ENGINEERING DESIGN PROFESSIONAL PRIOR TO USE.

Anchor	Embedment		Allowa	ble Concrete Ca	pacity / Bond St	rength		
diameter	Depth		Tension (lb)		Shear (lb)			
		f' _c = 2,500 psi	f' _c = 4,000 psi	f' _c = 8,000 psi	f' _c = 2,500 psi	f' _c = 4,000 psi	f' _c = 8,000 psi	
	2-1/2"	1,517	1,590	1,704	2,022	2,120	2,272	
5/16"	3-1/8"	1,896	1,987	2,130	2,528	2,650	2,840	
	3-3/4"	2,275	2,385	2,556	3,033	3,179	3,408	
	3"	1,785	1,871	2,005	2,380	2,494	2,673	
3/8"	3-3/4"	2,231	2,338	2,506	2,975	3,118	3,342	
	4-1/2"	2,677	2,806	3,007	3,570	3,741	4,010	
	4"	3,276	3,434	3,680	4,368	4,578	4,907	
1/2"	5"	4,095	4,292	4,600	5,460	5,723	6,134	
	6"	4,914	5,151	5,520	6,552	6,867	7,360	
	5"	5,427	5,688	6,096	7,236	7,584	8,128	
5/8"	6-1/4"	6,784	7,110	7,620	9,045	9,480	10,160	
	7-1/2"	8,140	8,532	9,144	10,854	11,376	12,193	
	6"	6,801	7,128	7,640	9,068	9,505	10,187	
3/4"	7-1/2"	8,501	8,911	9,550	11,335	11,881	12,733	
	9"	10,202	10,693	11,460	13,602	14,257	15,280	
	8"	11,270	11,812	12,660	15,027	15,750	16,880	
1"	10"	14,088	14,766	15,825	18,783	19,687	21,100	
	12"	16,905	17,719	18,990	22,540	23,625	25,320	

^{1.} The above values represent mean ultimate values and allowable working loads. The allowable working loads have been reduced using a safety factor of 4.0 for tension and 3.0 for shear, however, in some cases, such as life safety, safety factors of 10.0 or higher may be necessary.

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.



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^{2.} Allowable loads must be checked against steel capacity. The lowest value controls.

^{3.} Tabulated data is applicable to single anchors in normal weight concrete unaffected by edge or spacing reduction factors. Values are valid for anchors installed into dry concrete in holes drilled with a hammer drill and ANSI carbide drill bit.

^{4.} Service temperatures should remain approximately constant. The maximum long term temperature being 122°F and the maximum short term temperature being 176°F. Short term temperatures are those that occur over brief intervals, for example, diurnal cycling.

^{5.} Linear interpolation is allowed.

Construction

Coverage

Anchor size	:	(in.)	5/16	3/18	1/2	5/8	3/4	1	1 1/4
Drill Hole Di	ameter:	(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedmen	Depth:	(in.)	2 3/8	2 3/8	2 3/4	3 1/8	3 3/4	4	5
Estimated Number of Fixing *	Cartridge Volume	850 ml	254	143	97	48	29	16	8

Anchor size:	:	(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Dia	ameter:	(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)	3 1/8	3 3/4	5	6 1/4	7 1/2	10	12 1/2
Estimated Number of Fixing *	Cartridge Volume	850 ml	193	90	53	24	14	6	3

Anchor size:		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Dia	ameter:	(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)	3 3/4	4 1/2	6	7 1/2	9	12	15
Estimated Number of Fixing *	Cartridge Volume	850 ml	161	75	44	20	12	5	2

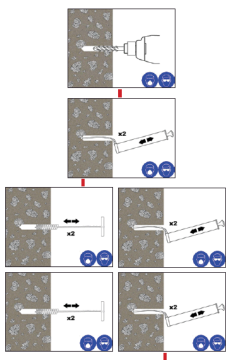
Application

Installation Method (Solid Substrates)

- 1. Drill the hole to the correct diameter and depth. This can be done with either a rotary percussion or rotary machine depending upon the substrate.
- 2. Thoroughly clean the hole in the following sequence using a brush with the required extensions and a source of clean compressed air. For holes of 15.8 in. (400mm) or less deep, a Blow Pump may be used:

Blow Clean x2. Brush Clean x2. Blow Clean x2. Brush Clean x2. Blow Clean x2.

- 3. Select the appropriate static mixer nozzle for the installation, open the cartridge/foil and screw onto the mouth of the cartridge. Insert the cartridge into a good quality applicator.
- 4. Extrude the part of the cartridge (at least dispense three full strokes) to waste until an even color has been achieved without streaking in the resin before injecting the resin into the drilled hole.
- 5. If necessary, cut the extension tube to the depth of the hole and push onto the end of the mixer nozzle, and (for rebars .6 in. dia. or more) the correct resin stopper to the other end. Attach extension tubing and resin stopper.
- 6. Insert the mixer nozzle (resin stopper / extension tube if applicable) to the bottom of the hole. Begin to extrude the resin and slowly withdraw the mixer



If the hole collects water after the initial cleaning, this water must be removed before injecting the resin.



nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the hole to approximately $\frac{1}{2}$ to $\frac{3}{4}$ full and withdraw the nozzle completely.

- 7. Insert the clean threaded bar, free from oil or other release agents, to the bottom of the hole using a back and forth twisting motion ensuring all the threads are thoroughly coated. Adjust to the correct position within the stated working time (see table on page 4).
- 8. Any excess resin should be expelled from the hole evenly around the steel element showing that the hole is full.

This excess resin should be removed from around the mouth of the hole before it sets.

9. Leave the anchor to cure.

Do not disturb the anchor until the appropriate loading/ curing time, on page 4, has elapsed depending on the substrate conditions and ambient temperature.

10. Attach the and tighten the nut to the recommended torque, **do not overtighten.**

Hollow Substrate Installation Method

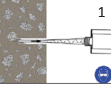
- 1. Drill the hole to the correct diameter and depth. This should be done with a rotary percussion drilling machine to reduce spalling.
- 2. Thoroughly clean the hole in the following sequence using the 2K DF Brush with the required extensions and a source of clean compressed air. For holes of 15.6 in. (400mm) or less deep, a Blow Pump may be used:

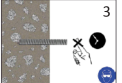
Brush Clean x1. Blow Clean x1.

- 3. Select the appropriate static mixer nozzle for the installation, open the cartridge/foil and screw onto the mouth of the cartridge. Insert the cartridge into a good quality applicator.
- 4. Extrude the part of the cartridge (at least dispense three full strokes) to waste until an even color has been achieved without streaking in the resin before injecting the resin into the drilled hole.
- 5. Select the appropriate perforated sleeve and insert into the hole.
- 6. Insert the mixer nozzle to the bottom of the perforated sleeve, withdraw 0.07 0.1 in. (2-3mm) then begin to extrude the resin and slowly withdraw the mixer nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the perforated sleeve completely and remove the mixer nozzle and cartridge completely.
- 7. Insert the clean threaded bar,free from oil or other release agents, to the bottom of the hole using a back and forth twisting motion ensuring all the threads are thoroughly coated. Adjust to the correct position within the stated working time (see table on page 1).
- 8. Any excess resin should be expelled from the hole evenly around the steel element showing that the hole is full.

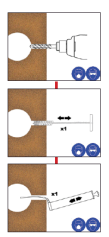




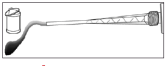


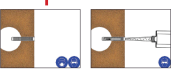


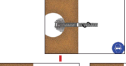




If the hole collects water after the initial cleaning, this water must be removed before injecting the resin.













This excess resin should be removed from around the mouth of the hole before it sets.

9. Leave the anchor to cure.

Do not disturb the anchor until the appropriate loading/ curing time, on page 4, has elapsed depending on the substrate conditions and ambient temperature.

10. Attach the and tighten the nut to the recommended torque, **do not overtighten.**

Limitations

THE NTSB HAS STATED THAT THIS PRODUCT IS APPROVED FOR SHORT TERM LOADS ONLY AND SHOULD NOT BE USED IN SUSTAINED TENSILE LOAD ADHESIVE ANCHORING APPLICATIONS WHERE ADHESIVE FAILURE COULD RESULT IN A PUBLIC SAFETY RISK. CONSULT A DESIGN PROFESSIONAL PRIOR TO USE.

*The design professional on the job is ultimately responsible for the interpretation of the data provided on the product data sheet.

- Not for use in overhead applications.
- Not for use in cracked concrete.
- Minimum Application Temperature -14.8°F (-26°C)
- Maximum Application Temperature 68°F (20°C)

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to product use.

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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1-800-933-SIKA NATIONWIDE r regional center.

Product Data Sheet Edition 1.21.2016 ÿ
Sikadur® AnchorFix 500

Sika® AnchorFix 500

High Performance, two component adhesive anchor system

Description	Sika® AnchorFix 500 adhesive anchor system has been specially formulated as a high performance, two component adhesive anchor system for threaded rods and reinforcing bars in uncracked concrete to suit transport applications.
Where to Use	 Adhesive anchoring and doweling into uncracked concrete substrates As a pick-proof sealant around windows, doors, lock-ups, etc. inside correctional facilities, schools, hospitals, and other institutions.
Advantages	 Fixing close to free edges. Versatile range of embedment depths. Anchoring without expansion forces. Component volume ratio of 1:1. Extended working time.
Packaging	ăЙ
Testing	Sika AnchorFix-500 has been tested according to ASTM C 881 and found to meet the requirements of Types I. II and IV. Grade 3. Class C.

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life When stored correctly, the shelf life will be for 24 months from the date of

nanufacture.

Storage Conditions Cartridges should be stored in their original packaging, the correct way up, in

cool conditions (+50°F to +77°F) out of direct sunlight.

Working & Loading Times						
Cartridge Temperature	T Work (minutes)	T Load (hours)				
+50°F	75	24				
+68°F	30	8				
+86°F	15	4				
+104°F 7.5 4						
T Work is the typical time to gel at the highest temperature in the range T Load is the typical time to reach full capacity						

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Typical Physical Properties	Typical Physical Properties							
Property	Result	Method						
Consistency	Pass	ASTM C 881						
Gel Time	30 minutes	ASTM C 881						
Bond Strength (2 day cure)	2000 psi	ASTM C 882						
Bond Strength (14 day cure)	2500 psi	ASTM C 882						
Compressive Strength (7 day)	>10,000 psi	ASTM D 695						
Compressive Modulus (7 days)	400000 psi	ASTM D 695						
Water Absorption	0.08%	ASTM D 570						
ÿ Temperature	122°F	ASTM D 468						
ÿ `	0.0003 in/in	ASTM D 2566						
Shore D Hardness	80-85	ASTM D 2240						

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Property	Sym- bol	Unit							
Threaded Rod Diameter	d _a	in	3/8	1/2	5/8	3/4	7/8	1	1-1/4
Drill Bit Diameter	d _o	in	1/2	9/16	3/4	7/8	1	1-1/8	1-3/8
Cleaning Brush Size	d _b	-	S14H/F	S16H/F	S22H/F	S24H/F	S27H/F	S31H/F	S38H/F
Rebar Size	d _a	in	#3	#4	#5	#6	#7	#8	#10
Drill Bit Diameter	d _o	in	9/16	5/8	3/4	7/8	1	1-1/8	1-3/8
Cleaning Brush Size	d _b	-	S16H/F	S18H/F	S22H/F	S27H/F	S31H/F	S35H/F	S43H/F
Minimum Embedment Depth	h _{ef,min}	in	3	4	5	6	7	8	10
Maximum Embedment Depth	h _{ef,max}	in	4 1/2	6	7 1/2	9	10 1/2	12	15
Minimum Concrete Thickness	h _{min}	in		^		2.0 h _{ef}			
Critical Anchor Spacing	S _{cr}	in				2.0 c _{ac}			
Critical Edge Distance	C _{ac}	in		$c_{ac} = h_{ef} * (t_{k,uncr} / 1160)^{0.4} * max[3.1 - 0.7(h / h_{ef}); 1.4]$					
Maximum Tightening Torque	T _{inst}	ft.lb	15	30	60	100	125	150	200

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.



Allowable	Allowable Steel Strength for Threaded Rods											
		Carbon Steel ASTM F 1554 Grade 36 (A307 Gr.C)		Carbon Steel ASTM A 193 B7		Stainless Steel ASTM F 593 CW		Stainless Steel ASTM F 593 SH				
Anchor Diameter (in)		Allowable Tension, Nall	Allowable Shear, Vall			Allowable Tension, Nall	Allowable Shear, Vall	Allowable Tension, Nall	Allowable Shear, Vall			
3/8"	lb	2,110	1,080	4,550	2,345	3,630	1,870	4,190	2,160			
3/6	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6			
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840			
1/2	kN	16.7	8,6	36.0	18.5	28.8	14.8	33.1	17.1			
F (O)	lb	5,870	3.030	12,655	6,520	10,130	5,220	11,640	6,000			
5/8"	kN	26.1	13,5	56.3	29.0	45.1	23.2	51.8	26.7			
0/4"	lb	8,460	4.360	18,220	9,390	12,400	6,390	15,300	7,880			
3/4"	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1			
7/0"	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730			
7/8"	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7			
4"	lb	15,020	7,740	32,400	16,860	22,020	11,340	27,210	14,020			
1"	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4			
1 1/4"	lb	23,480	12,100	50,610	26,070	34,420	17,730	38,470	19,820			
1 - 1/4"	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2			

Allowable Tension, $N_{all} = 0.33 \times f_u \times nominal cross sectional area$ Allowable Shear, $V_{ul} = 0.17 \times f_u \times nominal cross section area$ *The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Allowable Steel Strength for Rebar								
		Carbon Steel ASTM A	615 Grade 60					
Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}					
#3	lb	3,280	1,690					
#3	kN	14.6	7.5					
#4	lb	5,831	3,004					
#4	kN	25.9	13.4					
#5	lb	9,111	4,693					
#5	kN	40.5	20.9					
#6	lb	13,121	6,759					
#0	kN	58.4	30.1					
#7	lb	17,859	9,200					
#/	kN	79.4	40.9					
#8	lb	23,326	12,016					
#8	kN	103.8	53.4					
#10	lb	37,623	19,381					
#10	kN	167.4	86.2					

*The design professional on the job is ultimately responsible for
the interpretation of the data provided above.

١	Allowable Steel Strength for Rebar										
			Carbon Steel CAN/CSA-G30.18 Gr.400								
	Rebar S	Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}							
ļ	1004	lb	4,016	2,069							
ļ	10M	kN	17.9	9.2							
ļ	1504	lb	8,052	4,148							
ļ	15M	kN	35.8	18.5							
ļ		lb	11,960	6,161							
ļ	20M	kN	53.2	27.4							
ļ	2514	lb	19,975	10,290							
ļ	25M	kN	88.9	45.8							
ļ	2014	lb	28,121	14,486							
ļ	30M	kN	125.1	64.4							
ļ	2514	lb	40,089	20,652							
1	35M	kN	178.3	91.9							
١	Tension = 0.33	x f x nomi	nal cross sectional are	a							

Tension = 0.33 x f_{_} x nominal cross sectional area Shear = 0.17 x f x nominal cross section area

^{1.} Above values for reinforcing steel assume the design method is the same as a post-installed adhesive anchor, under the principles of anchor design (failure modes will be concrete breakout, pryout, steel failure, or adhesive bond) and not under the principles of reinforcing steel design (failure modes are typically splitting failure, inadequate bar development etc.). CONSULT AN ENGINEERING DESIGN PROFESSIONAL PRIOR TO USE.



The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Construction

Coverage

Anchor size:		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Diameter:		(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment Depth:		(in.)	2 3/8	2 3/8	2 3/4	3 1/8	3 3/4	4	5
Estimated Number of Fixing * Cartridge		600 ml	176	99	67	33	20	11	6
		1500 ml	455	256	175	86	53	30	16

^{*}Number of fixings assumes 30ml wastage in initial extrusion and holes filled to 3/4 full

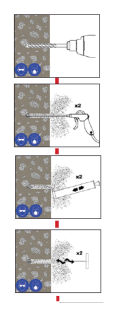
Anchor size:		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Diameter:		(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment Depth:		(in.)	3 1/8	3 3/4	5	6 1/4	7 1/2	10	12 1/2
Estimated	Cartridge	600 ml	134	62	37	16	10	4	2
Number of Fixing *	Volume	1500 ml	346	162	96	43	26	12	6

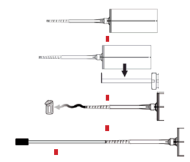
^{*}Number of fixings assumes 30ml wastage in initial extrusion and holes filled to 3/4 full

Application

Installation Method (Solid Substrates)

- 1. Drill hole to required depth using a hammer drill with the drill bit that is appropriate to match the hole diameter as stated.
- 2. Insert the air lance to the bottom of the hole and depress the trigger for 2 seconds. The compressed air used should be at a minimum pressure of 6bar / 90psi and should be free from oil and / or water. Repeat the operation. If using the hand pump, give two blowing operations.
- 3. Select the correct size brush (see page 9, Installation Accessories). Ensure that the brush is in good condition and check that the diameter of the brush is correct for the size of the drilled hole. Insert the brush to the bottom of the hole and pull out using a back and forth twisting motion. Repeat the operation.
- 4. Repeat 2
- 5. Repeat 3
- 6. Repeat 2
- 7. Select the appropriate static mixer nozzle for the installation and screw onto the mouth of the cartridge. Insert the cartridge into a good quality extrusion gun after checking that the extrusion gun is in good working order.
- 8. Extrude the part of the cartridge to waste until an even colour has been achieved without streaking in the resin.
- 9. If necessary, attach extension tubing and resin stopper.
- 10. Insert the mixer nozzle to the bottom of the hole. Begin to extrude the resin and slowly withdraw the mixer nozzle from the hole ensuring that there are no air voids as the mixer nozzle is withdrawn. Fill the hole to approximately $\frac{1}{2}$ to $\frac{3}{4}$ full and remove the mixer nozzle and cartridge completely.
- 11. Take the steel element of the anchor. This should be

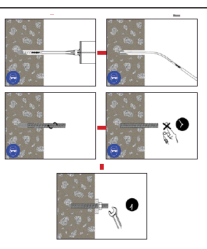






free from oil or other release agents. Insert the steel element to the bottom of the hole using a back and forth twisting motion. Any excess resin should be expelled from the hole evenly around the steel element.

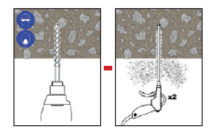
- 12. Clean any excess resin from around the mouth of the hole.
- 13. Leave the anchor to cure. Do not disturb the anchor until the appropriate working time has elapsed depending on the substrate conditions and ambient temperature.
- 14. "

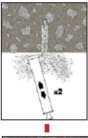


Overhead Substrate Installation Method

- 1. Using the SDS Hammer Drill with a carbide tipped drill bit of the appropriate size, drill the hole to suit the anchor.
- 2. a) Select the correct Air Lance, insert to the bottom of the hole and depress the trigger for 2 seconds. The compressed air must be clean free from water and oil and at a minimum pressure of 90psi (6bar). Perform the blowing operation twice. b) If a Manual Pump is to be used, complete the blowing operation as above using the full stroke of the pump and blow the hole clean twice.
- 3. Select the correct size Hole Cleaning Brush. Ensure that the brush is in good condition and the correct diameter. Insert the brush to the bottom of the hole and withdraw with a twisting motion. There should be positive interaction between the steel bristles of the brush and the sides of the drilled hole. Perform the brushing operation twice.
- 4. Repeat 2 (a) or (b)
- 5. Repeat 3
- 6. Repeat 2 (a) or (b)
- 7. Select the appropriate static mixer nozzle and attach to the cartridge. Check the Dispensing Tool is in good working order. Place the cartridge into the dispensing tool.

Note: The QH nozzle is in two sections. One section contains the mixing elements and the other section is an extension piece. Connect the extension piece







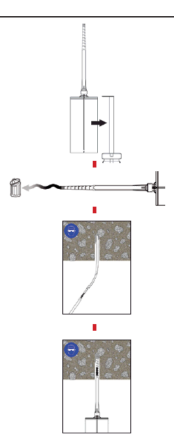


to the mixing section by pushing the two sections together until a positive engagement is felt.

8. Extrude some resin to waste until an even-colored mixture is extruded, The cartridge is now ready for use.

9.As in the Installation Accessories Table, attach an extension tube with resin stopper (if required) to the end of the mixing nozzle with a push (The extension tubes may be pushed into the resin stoppers and are held in place with a coarse internal thread).

10. Insert the mixing nozzle to the bottom of the hole. Extrude the resin and slowly withdraw the nozzle from the hole. Ensure no air voids are created as the nozzle is withdrawn. Inject resin until the hole is approximately 3/4 full and remove the nozzle from the hole.



Limitations

THE NTSB HAS STATED THAT THIS PRODUCT IS APPROVED FOR SHORT TERM LOADS ONLY AND SHOULD NOT BE USED IN SUSTAINED TENSILE LOAD ADHESIVE ANCHORING APPLICATIONS WHERE ADHESIVE FAILURE COULD RESULT IN A PUBLIC SAFETY RISK. CONSULT A DESIGN PROFESSIONAL PRIOR TO USE.

Do not use in expansion (i.e. moving) joints.

*The design professional on the job is ultimately responsible for the interpretation of the data provided on the product data sheet

RIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE-PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

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For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sika® AnchorFix-3001

High performance, 2 component adhesive anchor system use in cracked & uncracked concrete

Description	Sika AnchorFix-3001 adhesive anchor system has been specially formulated as a high performance, two component adhesive anchor system for threaded bars and reinforcing bars in both cracked and uncracked concrete.
Where to Use	■ Cracked & uncracked concrete
	Hard natural stone
	■ Solid rock
	■ Solid masonry
Advantages	■ Fixing close to free edges
	■ Versatile range of embedment depths
	■ Anchoring without expansion forces
Packaging	
Approvals	■ ESR to AC308 by ICC-ES (ESR-3608)
	ANSI /NSF - 61 by IAPMO-R&T
	■ Sikadur AnchorFix-3001 has been tested according to ASTM C 881 Type I, IV, Class C, Grade 3

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life When stored correctly, the shelf life will be for 24 months from the

date of manufacture.

Storage Conditions Cartridges should be stored in their original packaging, the correct

way up, in cool conditions (+50°F to +77°F) out of direct sunlight.

Working & Loading Times								
Cartridge Temperature	T Work (minutes)	Base Material Temperature	T Load (hours)					
+50°F to +59°F	20	+40°F to +49°F	24					
	20	+50°F to +59°F	12					
+59°F to +72°F	15	+59°F to +72°F	8					
+72°F to +77°F	11	+72°F to +77°F	7					
+77°F to +86°F	8	+77°F to +86°F	6					
+86°F to +95°F	6	+86°F to +95°F	5					
+95°F to +104°F	4	+95°F to +104°F	4					
+104°F	3	+104°F	3					

T Work is the typical time to gel at the highest temperature in the range T Load is the typical time to reach full capacity



^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Physical Properties								
Property	Result	Method						
Consistency	Pass	ASTM C 881						
Gel Time	10 minutes**	ASTM C 881						
Bond Strength (2 day cure)	2,500 psi	ASTM C 882						
Bond Strength (14 day cure)	2,700 psi	ASTM C 882						
Compressive Strength (7 day)	>13,000 psi	ASTM D 695						
Compressive Modulus (7 days)	420,000 psi	ASTM D 695						
Water Absorption	0.08%	ASTM D 570						
Temperature	122°F	ASTM D 468						
	0.0003 in/in	ASTM D 2566						

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**Note: Per section 5.2 "The purchaser may specify a minimum gel time of 5 minutes for Types I and IV when automatic proportioning, mixing and dispensing equipment are used."

Property	Symbol	Unit							
Threaded Rod Diameter	d _a	in	3/8	1/2	5/8	3/4	7/8	1	1-1/4
Drill Bit Diameter	d _o	in	1/2	9/16	3/4	7/8	1	1-1/8	1-3/8
Cleaning Brush Size	d _b	-	S14H/F	S16H/F	S22H/F	S24H/F	S27H/F	S31H/F	S38H/F
Nozzle Type	-	-	Q	Q	Q /QH	QH	QH	QH	QH
Extension Tube Required?	-	-	Y1 > 3.5" h _{ef}	Y1 > 3.5" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}
Resin Stopper Required?	-	-	NO	NO	RS18 > 10" h _{ef}	RS18 > 10" h _{ef}	RS22 > 10" h _{ef}	RS22 > 10" h _{ef}	RS30 > 10" h _{ef}
Rebar Size	d _a	in	#3	#4	#5	#6	#7	#8	#10
Drill Bit Diameter	d _。	in	9/16	5/8	3/4	7/8	1	1-1/8	1-3/8
Cleaning Brush Size	d _b	-	S16H/F	S18H/F	S22H/F	S27H/F	S31H/F	S35H/F	S43H/F
Nozzle Type	-	-	Q	Q	Q /QH	QH	QH	QH	QH
Extension Tube Required?	-	-	Y1 > 3.5" h _{ef}	Y1 > 3.5" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}	Y2 > 10" h _{ef}
Resin Stopper Required?	-	-	NO	NO	RS18 > 10" h _{ef}	RS18 > 10" h _{ef}	RS22 > 10" h _{ef}	RS22 > 10" h _{ef}	RS30 > 10" h _{ef}
Maximum Tight- ening Torque	T _{inst}	ft.lb	15	30	60	100	125	150	200

RS22 - use 22mm diameter resin stopper

RS30 - use 30mm diameter resin stopper



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Allowable	Steel Stre	ngth for Thread	ed Rods						
	Carbon Steel ASTM F 1554 Grade 36 (A307 Gr.C)				Carbon Steel ASTM A 193 B7		ss Steel 593 CW	Stainless Steel ASTM F 593 SH	
Anchor D (in		Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Allowable Tension, N _{all} Shear, V _{all}		Allowable Tension, N _{all}	Allowable Shear, V _{all}	Allowable Tension, N _{all}	Allowable Shear, V _{all}
3/8"	lb	2,110	1,080	4,550	2,345	3,360	1,870	4,190	2,160
3/8	kN	9.4	4.8	20.2	10.4	16.1	8.3	18.6	9.6
1/2"	lb	3,750	1,930	8,100	4,170	6,470	3,330	7,450	3,840
1/2	kN	16.7	8.6	36.0	18.5	28.8	14.8	33.1	17.1
5/8"	lb	5,870	3,030	12,655	6,520	10,130	5,220	11,640	6,000
5/6	kN	26.1	13.5	56.3	29.0	45.1	23.2	51.8	26.7
3/4"	lb	8,460	4,360	18,220	9,390	12,400	6,390	15,300	7,880
3/4	kN	37.6	19.4	81.0	41.8	55.2	28.4	68.1	35.1
7/01	lb	11,500	5,930	24,800	12,780	16,860	8,680	20,830	10,730
7/8"	kN	51.2	26.4	110.3	56.8	75.0	38.6	92.7	47.7
	lb	15,020	7,740	32,400	16,690	22,020	11,340	27,210	14,020
1"	kN	66.8	34.4	144.1	74.2	97.9	50.4	121.0	62.4
4 4/4"	lb	23,480	12,100	50,640	26,070	34,420	17,730	38,470	19,820
1 - 1/4"	kN	104.4	53.8	225.1	116.0	153.1	78.9	171.1	88.2

Allowable Tension, $N_{all}=0.33$ x f_u x nominal cross sectional area Allowable Shear, $V_{all}=0.17$ x f_u x nominal cross section area

^{*}The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Allowable Steel Strength for Rebar						
		Carbon Steel ASTM A 615 Grade 60				
Reba	r Size	Allowable Tension, N _{all}	Allowable Shear, V _{all}			
#3	lb	3,280	1,690			
#3	kN	14.6	7.5			
#4	lb	5,831	3,004			
#4	kN	25.9	13.4			
#5	lb	9,111	4,693			
#5	kN	40.5	20.9			
#6	lb	13,121	6,759			
#0	kN	58.4	30.1			
#7	lb	17,859	9,200			
#1	kN	79.4	40.9			
#8	lb	23,326	12,016			
#0	kN	103.8	53.4			
#10	lb	37,623	19,381			
#10	kN	167.4	86.2			

*The design professional on the job is ultimately responsible for
the interpretation of the data provided above.

Allowable Steel Strength for Rebar						
		Carbon Steel CAN/CSA-G30.18 Gr.400				
Rebar S	ize	Allowable Tension, N _{all}	Allowable Shear, V _{all}			
10M	lb	4,016	2,069			
TOW	kN	17.9	9.2			
15M	lb	8,052	4,148			
TOW	kN	35.8	18.5			
20M	lb	11,960	6,161			
20101	kN	53.2	27.4			
25M	lb	19,975	10,290			
25101	kN	88.9	45.8			
30M	lb	28,121	14,486			
JUIVI	kN	125.1	64.4			
35M	lb	40,089	20,652			
JOIN	kN	178.3	91.9			
Toncion = 0.33 v f	v nominal c	ross sectional area				

Tension = 0.33 x f_u x nominal cross sectional area

^{1.} Above values for reinforcing steel assume the design method is the same as a post-installed adhesive anchor, under the principles of anchor design (failure modes will be concrete breakout, pryout, steel failure, or adhesive bond) and not under the principles of reinforcing steel design (failure modes are typically splitting failure, inadequatebar development etc..). CONSULT AN ENGINEERING DESIGN PROFESSIONAL PRIOR TO USE.



Shear = 0.17 x $f_u^{\ x}$ nominal cross section area *The design professional on the job is ultimately responsible for the interpretation of the data provided above.

		Allowable Concrete Capacity /Bond					
Anchor Diameter	Embedment Depth	Tension (lb)			Shear (lb)		
		f ² _c =2,500psi	f ² _c =4,000psi	f ² _c =8,000psi	f ² _c =2,500psi	f ² _c =4,000psi	f ² _c =8,000psi
	2-3/8"	1,939	2,032	2,178	2,585	2,710	2,904
3/8" or #3	4-15/16"	4,031	4,225	4,528	5,375	5,633	6,038
	7-1/2"	6,123	6,418	6,878	8,164	8,557	9,171
	2-3/4"	2,527	2,649	2,839	3,369	3,531	3,785
1/2" or #4	6-3/8"	5,858	6,140	6,581	7,811	8,187	8,774
	10"	9,186	9,631	10,323	12,252	12,842	13,764
	3-1/8"	3,889	4,076	4,368	5,185	5,434	5,824
5/8" or #5	7-13/16"	9,722	10,189	10,921	12,962	13,586	14,561
	12-1/2"	15,555	16,303	17,473	20,739	21,737	23,298
	3-3/4"	5,200	5,450	5,841	6,933	7,267	7,788
3/4" or #6	9-3/8"	13,000	13,625	14,603	17,333	18,167	19,471
	15"	20,799	21,800	23,365	27,732	29,067	31,153
	4"	8,407	8,811	9,444	11,209	11,749	12,592
1" or #8	12"	25,221	26,434	28,332	33,628	35,246	37,776
	20"	42,035	44,057	47,219	56,046	58,743	62,959
	5"	10,529	11,036	11,828	14,039	14,715	15,771
1-1/4" or #10	15"	31,588	33,108	35,484	42,117	44,144	47,312
	25"	52,646	55,180	59,140	70,195	73,573	78,853

^{1.} The above values represent mean ultimate values and allowable w orking loads. The allowable working loads have been reduced us ing a safety factor of 4.0 for tension and 3.0 for shear, however, in some cases, such as life safety, safety factors of 10.0 or higher may be necessary.

^{4.} Linear interpolation is allowed.

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.

In - Service Temperature	Reduction Factor*
40°F	1.0
68°F	1.0
110°F	0.9
130°F	0.7
150°F	0.5
168°F	0.4
176°F	0.3

*The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Coverage

Anchor size		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Di	ameter:	(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)	2 3/8	2 3/8	2 3/4	3 1/8	3 3/4	4	5
Estimated	Cartridge	600 ml	176	99	67	33	20	11	6
Number of Fixing *	Volume	1500 ml	455	256	175	86	53	30	16

Anchor size:		(in.)	5/16	3/8	1/2	5/8	3/4	1	1 1/4
Drill Hole Di	ameter:	(in.)	3/8	1/2	9/16	3/4	7/8	1 1/8	1 3/8
Embedment	Depth:	(in.)	3 1/8	3 3/4	5	6 1/4	7 1/2	10	12 1/2
Estimated	Cartridge	600 ml	134	62	37	16	10	4	2
Number of Fixing *	Volume	1500 ml	346	162	96	43	26	12	6



^{2.} Allowable loads must be checked against steel capacity. The lowest value controls.

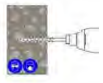
^{3.} Tabulated data is applicable to single anchors in normal weight concrete unaffected by edge or spacing reduction factors. V alues are valid for anchors installed into dry concrete in holes drilled with a hammer drill and ANSI carbide drill bit.

^{**}For intermediate temperatures, linear interpolation is allowed. Values must not be extrapolated.

on Installation Method (Solid Substrates)

Always refer to MPII on ICC-ESR-3608

 Using the SDS Hammer Drill in rotary hammer mode for drilling, with a carbide tipped drill bit conforming to ANSI B212.15-1994 of the appropriate size, drill the hole to the specified hole diameter and depth.



Select the correct Air Lance, insert to the bottom of the hole and depress the trigger for 2 seconds. The compressed air must be clean – free from water and oil – and at a minimum pressure of 90 psi (6 bar).



Perform the blowing operation twice.

 Select the correct size Hole Cleaning Brush. Ensure that the brush is in good condition and the correct diameter. Insert the brush to the bottom of the hole, using a brush



extension if needed to reach the bottom of the hole and withdraw with a twisting motion. There should be positive interaction between the steel bristles of the brush and the sides of the drilled hole.

Perform the brushing operation twice.

- 4. Repeat 2 (blowing operation) twice.
- 5. Repeat 3 (brushing operation) twice.
- 6. Repeat 2 (blowing operation) twice.
- Select the appropriate static mixer nozzle, checking that the mixing elements are present and correct (do not modify the mixer). Attach mixer nozzle to the cartridge. Check the Dispensing Tool is in good working order. Place the cartridge into the dispensing tool.

Note: The SAF-Q2 nozzle is in two sections. One section contains the mixing elements and the other section is an extension piece. Connect the extension piece to the mixing section by pushing the two sections firmly together until a positive engagement is felt.



Note: AnchorFix®-3001 may only be installed between the temperatures of 40°F and 104°F. The product must be conditioned to a minimum of 50°F. For gel and cure time data, refer to Table 14.

 Extrude some resin to waste until an even-colored mixture is extruded, The cartridge is now ready for use.



Construction

 As specified in Figure 2, Table 11, and Table 12, attach an extension tube with resin stopper (if required) to the end of the mixing nozzle with a push fit.



(The extension tubes may be pushed into the resin stoppers and are held in place with a coarse internal thread).

- 10. Insert the mixing nozzle to the bottom of the hole. Extrude the resin and slowly withdraw the nozzle from the hole.

 Ensure no air voids are created as the nozzle is withdrawn. Inject resin until the hole is approximately ¾ full and remove the nozzle from the hole.
- 11. Select the steel anchor element ensuring it is free from oil or other contaminants, and mark with the required embedment depth. Insert the steel element into the hole using a back and forth twisting motion to ensure complete cover, until it reaches the bottom of the hole. Excess resin will be expelled from the hole evenly around the steel element and there shall be no gaps between the anchor element and the wall of the drilled hole.
- Clean any excess resin from around the mouth of th hole.
- 13. Do not disturb the anchor until at least the minimum cure time has elapsed. Refer to the Table 14 Gel and Cure Times to determine the appropriate cure time.



 Position the fixture and tighten the anchor to the appropriate installation torque.



Do not over-torque the anchor as this could adversely affect its performance.

Overhead Substrate Installation Method Always refer to MPII on ICC-ESR-3608

 Using the SDS Hammer Drill in rotary hammer mode for drilling, with a carbide tipped drill bit conforming to ANSI B212.15-1994 of the appropriate size, drill the hole to the specified hole diameter and depth.



 Select the correct Air Lance, insert to the bottom of the hole and depress the trigger for 2 seconds. The compressed air must be clean – free from water and oil – and at a minimum pressure of 90 psi (6 bar).



Perform the blowing operation twice.



3. Select the correct size Hole
Cleaning Brush. Ensure that the
brush is in good condition and the
correct diameter. Insert the brush to
the bottom of the hole, using a
brush extension if needed to reach
the bottom of the hole, and withdraw
with a twisting motion. There
should be positive interaction between the steel
bristles of the brush and the sides of the drilled hole.

Perform the brushing operation twice.

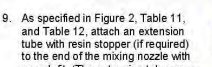
- 4. Repeat 2 (blowing operation) twice.
- 5. Repeat 3 (brushing operation) twice.
- 6. Repeat 2 (blowing operation) twice.
- Select the appropriate static mixer nozzle checking that the mixing elements are present and correct (do not modify the mixer). Attach mixer nozzle to the cartridge. Check the Dispensing Tool is in good working order. Place the cartridge into the dispensing tool.

Note: The SAF-Q2 nozzle is in two sections. One section contains the mixing elements and the other section is an extension piece.

Connect the extension piece to the mixing section by pushing the two sections firmly together until a positive engagement is felt.

Note: AnchorFix®-3001 may only be installed between the Temperatures of 40°F and 104°F. The product must be Conditioned to a minimum of 50°F. For gel and cure time data, refer to Table 14.

 Extrude some resin to waste until an even-colored mixture is extruded, The cartridge is now ready for use.



to the end of the mixing nozzle with a push fit. (The extension tubes may be pushed into the resin stoppers and are held in place with a coarse internal thread).

10. Insert the mixing nozzle to the bottom of the hole. Extrude the resin and slowly withdraw the nozzle from the hole. Ensure no air voids are created as the nozzle is withdrawn. Inject resin until the hole is approximately ¾ full and remove the nozzle from the hole.

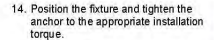






11. Select the steel anchor element
ensuring it is free from oil or other
contaminants, and mark with the
required embedment depth. Insert
the steel element into the hole using
a back and forth twisting motion to
ensure complete cover, until it
reaches the bottom of the hole.
Excess resin will be expelled from the hole evenly around the
steel element and there shall be no gaps between the anchor
element and the wall of the drilled hole.

- 12. Clean any excess resin from around the mouth of the hole.
- 13. Do not disturb the anchor until at least the minimum cure time has elapsed. Refer to the Working and Load Timetable to determine the appropriate cure time.



Do not over-torque the anchor as this could adversely affect its performance.



Limitations

The design professional on the job is ultimately responsible for the interpretation of the data provided above.

Note: Sika AnchorFix-3001 has been for resisting long-term leads through the ICC-ES AC308 creep test for which an anchor is loaded and monitored for movement over time. According to AC308, anchors that pass the creep test are determined to be suitable for resisting long- term tensile loads.

- Installation of anchors in horizontal or upwardly inclined orientations to resist sustained tension loads shall be program in accordance with ACI 318 D.9.2.2 or D.9.2.3
- Please refer to section 5.0 for conditions of use in the ICC Evaluation Report #3608. This report is available on Sika and ICC's websites.
- For a complete list of tools and accessories, refer to ICC ESR #3608
- Minimum application temperature: 40°F (4°C)
- Maximum application temperature: 104°F (40°C)

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D - Grouting and Grout Aids

Sikadur 42 Grout-Pak	D10
Sikadur 42 Grout-Pak PT	D20
Sikadur 42 Grout-Pak LE	D30
SikaGrout 212	D40
SikaGrout 328	D50
SikaGrout 428 FS	D60

Intraplast-N usa.sika.com SikaGrout Aid usa.sika.com





Sikadur® 42, Grout-Pak

Pre-proportioned, epoxy, baseplate grouting system

Description	Sikadur® 42, Grout-Pak is a 3-component, 100% solids, moisture-tolerant, epoxy baseplate grouting system.
Where to Use	 Precision seating of baseplates. Precision grouting of wind turbine tower bases requiring rapid strength gain. Grouting under equipment, including heavy impact and vibratory machinery, reciprocating engines, compressors, pumps, presses, etc. Grouting for "pour-back" anchorage on post tensioning projects (e.g. segmental bridge). Grouting under crane rails.
Advantages	Ready to mix, pre-proportioned kit. Moisture-tolerant. Corrosion and impact resistant. Stress and chemical resistant. Long working time. High vibration resistance. Fast strength gain. Low peak exothermic system for large pours. High effective bearing area. Excellent USDA
Packaging	 0.5 ft³ kit: Contains 0.9 gal. epoxy (Component A and Component B in a 5 gal. pail separated with a topliner) and 50 lbs. aggregate (Component C) in a multi-wall bag. 1.5 ft³ kit: Contains 2.7 gal. epoxy (Component A in a 5 gal. pail and Component B in a 2 gal. pail) and 150

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

lbs. aggregate (Component C) in three 50 lb. multi-wall bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-85°F (18°-29°C)

before using. Component C must be kept dry.

ColorConcrete grayConsistencyFlowable

Application Life Approximately 90 minutes

Tensile Properties (ASTM C-307) 7 day Tensile Strength 2,300 psi (15.8 MPa)

Flexural Properties (ASTM C-580)

7 day Flexural Strength (Modulus of Rupture) 4,000 psi (27.6 MPa)

Tangent Modulus of Elasticity 1.30 x 10⁶ psi (8,963 MPa)

Water Absorption (ASTM C-413) 7 day (2-hour boil) 0.04%

7 day Bond Strength to Concrete 4,200 psi (29.0 MPa)

Bond Strength to Steel 3,800 psi (26.2 MPa)

24.5 x 10⁻⁶ in./in./°F (13.7x10⁻⁶ mm/mm/°C)

Thermal Compatibility (ASTM C-884) passes test
Effective Bearing Area¹ >95%

Compressive Properties (ASTM C-579B): Compressive Strength, psi (MPa)

40°F* (4°C)	73°F* (23°C)	90°F* (32°C)
8 hour -	-	5,500 (37.9)
16 hour -	9,600 (66.2)	9,800 (67.6)
1 day -	12,200 (84.1)	11,500 (79.3)
3 day 4,800 (33.1)	14,000 (96.6)	14,000 (96.6)
7 day 13,700 (94.5)	14,900 (102.8)	14,800 (102.1)
14 day 13,900 (95.9)	15,000 (103.4)	15,200 (104.8)
28 day 13,900 (95.9)	15,200 (104.8)	15,600 (107.6)

^{*} Material cured and tested at the temperatures indicated.

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RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.



How to Use **Surface Preparation** Substrate and baseplate contact area must be clean, sound, and free of standing water. Remove dust, laitance, oils, grease, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e., sandblasting, bush hammering). Sandblast metal baseplates to a commercial for maximum adhesion. Apply grout immediately to prevent re-oxidizing. Concrete substrate must have reached its desired strength (3,000 psi minimum) and must be dimensionally stable. Mixing 0.5 ft³ kit: Pour the entire contents of Components 'A' & 'B' into an appropriate mixing vessel (e.g. 5 gal. bucket) and mix for 30 seconds with a 1/2 in. Jiffy mixing paddle (5 in. blade diameter) on a low-speed (400 - 600 rpm) 3/4 in. drive rotary drill, taking care not to entrain air during mixing. Do not over-mix. It is critical to the performance of the grout that there be no appreciable air bubbles in the resin. Slowly add the entire contents of Component 'C' and mix until uniformly blended (approx. 5 minutes). 1.5 ft3 kit: Pour the entire contents of Components 'A' & 'B' into an appropriate mixing vessel (e.g. 5 gal. bucket) and mix for 30 seconds with a 1/2 in. Jiffy mixing paddle (5 in. blade diameter) on a low-speed (400 - 600 rpm) 3/4 in. drive rotary drill, taking care not to entrain air during mixing. Do not over-mix. It is critical to the performance of the grout that there be no appreciable air bubbles in the resin. Transfer the mixed resin to an appropriate mixing vessel. Slowly add the entire 3 bags of Component 'C' and mix until uniformly blended (approx. 5 minutes). **Application** Pour the mixed grout into the prepared forms from one side only to eliminate air entrapment. Baseplate should have vent holes around periphery to prevent air pockets from developing. Maintain the liquid head to ensure intimate contact with the base plate. Plungers may be used to ease placement. Place grout in the forms to rise slightly above the underside of the base plate. Grout depth of 1 in. (25 mm) minimum required. Forming: The **Tooling & Finishing** consistency of the epoxy adhesive grout system requires the use of forms to contain the material around the baseplates. In order to prevent leakage or seepage, completely seal all forms. Apply polyethylene or wax to all forms to prevent adhesion of the grout. Prepare form work to maintain a 2 in. (50 mm) liquid head to facilitate placement. A grout box that can be attached to the form will enhance the . Projected anchor bolts should be wrapped with neoprene foam rubber (or similar) to prevent grout from adhering to the bolts. The use of expansion joints is recommended on large pours to minimize the potential for cracking in the epoxy grout (maximum 3-4 ft. spacing in each direction). Minimum substrate and ambient temperature is 40°F (4°C). Limitations Do not thin. Addition of solvents will prevent proper cure. Material is a vapor barrier after cure. Minimum grout depth is 1 in. (25 mm). Baseplate should be shielded from direct sunlight and rain for a minimum of 24 hours before epoxy grouting, and 48 hours after grouting. Maximum grout depth is 4 in./lift (101 mm). Component C must be kept dry.

Do not batch. Mix complete units.

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Cold material may require chaining, rodding, and pushing during placement. For proper seating, allow grout to rise above the bottom of the base plate.

Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

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epoxy adhesive

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Sikadur® 42, Grout-Pak PT

Pre-proportioned, epoxy, anchorage protection system

Description	Sikadur® 42, Grout-Pak PT is a 3-component, 100% solids, moisture-tolerant, epoxy anchorage protection system.
Where to Use	 To protect the anchorages of post-tensioning tendons or bars (i.e. pour-back box) on segmental bridge projects.
Advantages	 Ready to mix, pre-proportioned kit. Excellent adhesion. Impermeable and resistant to chemicals, corrosion, impact and stress. Moisture-tolerant. Low heat development/low peak exothermic system for large pours. High compressive strength. Long working time. High vibration resistance. Fast strength gain. Minimal shrinkage/expansion. High effective bearing area.
Packaging	0.5 cu. ft. kit consists of epoxy resin (Component 'A' and 'B') and 50 lb. aggregate. (Component 'C') in a multi-wall bag.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 75°-85°F (24°-29°C) before

using. Component 'C' must be kept dry.

Color Dark Gray

Consistency Flowable (when conditioned properly)

Application (Pot) Life Approximately 90 minutes

Gel Time (ASTM D-2471) Approximately 3.25 hrs.
Tensile Strength (ASTM C-307) 7 day 2,200 psi (15.1 MPa)

Flexural Properties (ASTM C-580)

7 day Flexural Strength (Modulus of Rupture) 3,700 psi (25.5 MPa)

Tangent Modulus of Elasticity 1,400 ksi (9,655 MPa)

Water Absorption (ASTM C-413) 7 day Total Water Absorption (2-hour boil) 0.04%

7 day Bond Strength to Concrete (wet cure) 3,100 psi (21.3 MPa)

Bond Strength to Steel (wet cure) 3,600 psi (24.8 MPa)

73° - 212°F (23°-100°C) 19.2 х 10 $^{\circ}$ in./in./ЉF (10.0 х10 $^{\circ}$ mm/mm/ЉC) 0° - 160°F (-18°-71°C) 12.6 х 10 $^{\circ}$ in./in./ЉF (6.8 х10 $^{\circ}$ mm/mm/ЉC)

Peak Exotherm (ASTM D-2471) 118°F (48°C)

Specimen Size Tested: 13 in. x 10 in. x 6 in. (330 mm x 254 mm x 152 mm)

Thermal Compatibility (ASTM C-884) Passes test (5 cycles) Linear Shrinkage (ASTM C-531) 7 day 0.022%

Effective Bearing Area (ASTM C-1339)

Compressive Creep (ASTM C-1181), 400 psi (2.7 MPa) @ 140°F (60°C)

1 day 0.0085 in./in. (0.0085 mm/mm) 7 day 0.0086 in./in. (0.0086 mm/mm) 28 day 0.0093 in./in. (0.0093 mm/mm)

emperature (ASTM D-648) 125°F (52°C)

7 day



Compressive Properties (ASTM C-579B) Compressive Strength, psi (MPa)								
	40°F* (5°C)	73°F* (23°C)	90°F* (32°C)					
8 hour	<u>-</u> 1	-	8,200 (56.5)					
16 hour	-	10,000 (68.9)	13,000 (89.6)					
1 day	-	11,000 (75.8)	14,000 (96.5)					
3 day	6,500 (44.8)	14,200 (97.9)	15,000 (103.4)					
7 day	7,200 (49.6)	15,000 (103.4)	15,000 (103.4)					
14 day	9,000 (62.1)	16,000 (110.4)	16,500 (113.9)					
28 day	11,000 (75.9)	17,000 (117.3)	17,500 (120.8)					
Compressive Modulus (ASTM C-469) 7 day 2.600 ksi (17.940 MPa)								

How to Use Surface Preparation

Substrate and other contact areas must be clean, sound, and free of standing water. Remove dust, laitance, oils, grease, curing compounds, waxes, impregnations, foreign particles, coatings and disintegrated materials by mechanical means (i.e. sandblasting, bush hammering). Sandblast metal contact surfaces to a commercial white for maximum adhesion. Apply grout immediately to prevent re-oxidizing. Concrete substrate shall have reached its desired strength [3,000 psi (20.7 MPa) minimum] and must be dimensionally stable.

Mixina

Pour the entire contents of Components 'A' & 'B' into an appropriate mixing vessel (e.g. 5 gal. bucket) and mix for 30 seconds with a 1/2 in. Jiffy mixing paddle (5 in. blade diameter) on a **low-speed** (400 - 600 rpm) 3/4 in. drive rotary drill, taking care not to entrain air during mixing. **It is critical to the performance of the grout that there be no appreciable air bubbles in the resin**. Slowly add the **entire** contents of Component 'C' and mix until uniformly blended (approx. 5 minutes).

Application

Pour the mixed epoxy grout into the prepared forms from one side only to eliminate air entrapment. Pour back box should have vent holes around periphery to prevent air pockets from developing. Maintain the liquid head to ensure intimate contact with the pour-back box. Plungers may be used to ease placement. Place epoxy grout in the forms to rise slightly above the underside of the base plate. Grout depth of 1 in. (25 mm) minimum required.

Tooling & Finishing

Forming: The consistency of the epoxy grout system requires the use of forms to contain the material. In order to prevent leakage or seepage, completely seal all forms. In applications where forms will be stripped, apply polyethylene or bond breaker to all forms to prevent adhesion of the grout. Prepare form work to maintain a 2 in. (50 mm.) liquid head to facilitate placement. A grout box that can be attached to the form will enhance the grout. In base plate applications, projected anchor bolts should be wrapped with neoprene foam rubber (or similar) to prevent grout from adhering to the bolts. The use of expansion joints is recommended on large pours to minimize the potential for cracking in the epoxy grout [maximum 3-4 ft. (0.9-1.2 m.) spacing in each direction].

Limitations

- Minimum substrate and ambient temperature should be 40°F (5°C).
- Do not thin. Addition of solvents will prevent proper cure.
- Material is a vapor barrier after cure.

* Material cured and tested at the temperatures indicated.

- Minimum grout depth should be 1 in. (25 mm.). Maximum grout depth should be 12 in. (305 mm).
- Anchorage pour-back box should be shielded from direct sunlight and rain for a minimum of 24 hours before epoxy grouting, and after grouting until tack free.
- Component 'C' must be kept dry.
- Cold material may require chaining, rodding and pushing during placement.
- For applications requiring good self-I (standard formulation - product code 0335-30N).
- Sikadur® 42, Grout-Pak
- For proper seating in base plate applications, allow grout to rise above the bottom of the base plate.
- Do not batch. Mix complete units.
- Not an aesthetic product. Color may alter due to variations in lighting and/or UV exposure.

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Sikadur® 42, Grout-Pak LE^{US}

Pre-Proportioned, Precision Epoxy Grouting System

Description	Sikadur 42 Grout-Pak LE ^{us} , is a high strength, multi purpose, three-component, low exotherm, low dusting, solvent-free, moisture-insensitive, epoxy grouting system designed to seat and support high demand equipment.
Where to Use	 Precision seating of baseplates. Grouting under equipment, including heavy impact and vibratory machinery, reciprocating engines, compressors, pumps, presses, etc. Grouting under crane rails.
Advantages	 Meets API Standard 686 Low peak exotherm Low dusting, ready-to-mix, pre-portioned kits Moisture tolerant Corrosion and impact resistant Stress and chemical resistant High compressive, tensile and shear strengths High vibration resistance

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Conditions Store dry at 41°-89°F (5°-32°C). Condition material to 73°-95°F (23°-

35°C) before using.

Color Dark Brown
Mix Ratio A:B:C by we

Mix Ratio A:B:C by weight 3:1:34

solid/liquid by weight 8:5:1

Density 144 lb/ft³ (2300 kg/m³)

Pot Life Mix 3:1 (A:B 300 g) 2 hrs. 20 min.

Tensile Strength (ASTM D-638) 5,000 psi (34.5 MPa)
Tensile Strength (ASTM D-307) 2,000 psi (13.8 MPa)
Flexural Strength (ASTM C-580) 6,400 psi (44.1 MPa)
Tangent Modulus of Flasticity in Bending (ASTM C-580) 5 24 x 106 psi (36 MPa)

Tangent Modulus of Elasticity in Bending (ASTM C-580) 5.24 x 10⁶ psi (36 MPa)

Bond Strength (ASTM C-882)

7 Days > 2,500 psi (40 MPa) concrete failure

Creep Test (ASTM C-1181)

600 psi, 140°F (4.1 MPa, 60°C) 7.2 x 10⁻³

400 psi, 140°F (2.7 MPa, 60°C) 5.3×10^{-3} Linear Shrinkage (ASTM C-531) 0.045%

Thermal Compatibility (ASTM C-884)

Exotherm (ASTM D-2471)

Effective Bearing Area (ASTM C-1339)

No delamination/pass 94.3°F (34.6°C)

~90% (High)

Compressive Strength (ASTM C-579), psi (MPa)

73°F* (23°C)

24 hours 5,000 psi (34.5 MPa)

2 days 9,000 psi (62.1 MPa)

3 days 10,000 psi (69.0 MPa)

7 days 11,000 psi (75.8 MPa) **28 days** 13,300 psi (91.7 MPa)



^{*} Material cured and tested at the temperatures indicated.

	 on; compatible with concrete Material does not require heated transportation
Packaging	2.0 cu. ft. Unit = Component A: 22.6 lbs. (10.28 kg) Component B: 7.5 lbs. (3.42 kg) Component C: 4 x 64 lbs. (29.03 kg)
Coverage	2 ft³ (56,640 cm³), 15 gallons (56.6 liters)
How to Use Surface Preparation	Note: For optimum results when grouting in critical items of equipment, it is recommended that the surface preparation requirements of the latest edition of Chapter 5, API Recommended Practice 68 be followed. This document is the "Recommended Practices for Machinery Installation and Installation Design" published by the American Petroleum Institute. Surface and base plate contact area must be clean and sound. For best results, the substrate should be dry. Remove dust, laitance, oils, grease, curing compounds, impregnations, waxes, foreign particles, coatings, and disintegrated materials by mechanical means(i. e. chipping with a chisel, sandblasting). All anchor pockets or sleeves must be void of water. Sandblast metal base . Apply grout immediately to prevent re-oxidizing.
Forming	The consistency of the epoxy grout system requires the use of forms to contain the material around the base plates. In order to prevent leakage or seepage, all forms must be sealed. Apply polyeth-Prepare form work to maintain more
	than 4 in. (100mm) liquid head to facilitate placement. A grout box equipped with an inclined trough attached to the form will enhance the grout'
Mixing	Thoroughly pre-mix each Component A and Component B, distributing any settled solids and achieving an even consistency throughout each component. Mix the entire contents of components A and B in the component A pail for 30 seconds with a 1/2 in. Jiffy mixing paddle (5 in. blade diameter) on a low-speed (400 - 600 rpm) 3/4 in. drive rotary drill, taking care not to entrain air during mixing. During the mixing operation, scrape down the sides and bottom of the mixing pail with a ixing of A and B components. Avoid entrapment of air during mixing. Entrapped air can result in effecting the physical properties of the mixed grout. Empty entire contents of mixed A and B components into an appropriate mortar mixer ensuring that walls and bottom of mixing pail are scraped clean and all of mixed epoxy resin is added to mortar mixer. Slowly add the entire content of component C and mix until uniformly blended
	(approx. 5 minutes). Add all component C unless a reduction is directed by the Sika Representative Mixed grout should be kept agitated prior to placement.
Application	Pour the mixed grout into the prepared forms from one or two adjacent sides only, to eliminate air entrapment. Maintain the liquid head to ensure intimate contact epoxy grout in the forms to rise slightly above the underside [1/8 in (3 mm)] of the base plate. The minimum void depth beneath the base-plate should be 1 in (25 mm), but 1.5 in (38 mm) is preferred. Where the void beneath the base plate is greater than 18 in (450 mm), place the epoxy grout in successive 18 in (450 mm) lifts or less, once the preceding lift has cooled and achieved and initial set.
Limitations	 If material is subject to cold or freezing temperatures during transportation to and from storage on a job site, care must be taken to properly precondition Components, A, B and C prior to beginning grouting operations. Cold amb



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For bolt grouting applications, contact Sika Technical Services.

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Sika Mexicana S.A. de C.V.

Fracc. Industrial Balvanera Corregidora, Queretaro

Carretera Libre Celaya Km. 8.5



SikaGrout® 212

High performance, cementitious grout

Description	SikaGrout® 212 is a non-shrink, cementitious grout with sating mechanism. It is non-metallic and contains no chl	
	With a special blend of shrinkage-reducing and plastic Grout® 212 compensates for shrinkage in both the plast grout, SikaGrout® 212 provides the advantage of multi SikaGrout® 212 meets ASTM C-1107 (Grade C).	tic and hardened states. A structural
Where to Use	 Use for structural grouting of column base plates, made bearing plates, etc. Use on grade, above and below grade, indoors and or 	•
		e as a dry pack, trowel-apply as a
Advantages	 Easy to use, just add water. Non-metallic, will not stain or rust. 	
	 Low heat build-up. Excellent for pumping: Does not segre hopper Superior freeze/thaw resistance. Resistant to oil and water. Meets ASTM C-1107 (Grade C). 	. No build-up on equipment
	 Shows positive expansion when tested in accordance SikaGrout® 212 is USDA-approved. 	with ASTM C-827.
Coverage	W.	
Packaging	50-lb. multi-wall bags	

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year in original, unopened bags.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°-75°F be-

fore using.

Color Concrete gray

Flow Conditions Plastic¹ Flowable¹ Fluid² (ASTM C-109, Plastic & Flowable; ASTM C-939, Fluid) **Typical Water Requirements:** 6 pt.+ 6.5 pt. 8.5 pt. Set Time (ASTM C-266): Initial 3.5-4.5 hr. 4.0-5.0 hr. 4.5-6.5 hr. 5.5-6.5 hr. Final 4.5-5.5 hr. 6.0-8.0 hr.

Tensile Splitting Strength, psi (ASTM C-496)

28 day 600 (4.1 MPa) 575 (3.9 MPa) 500 (3.4 MPa)

Flexural Strength, psi (ASTM C-293)

28 day 1,400 (9.6 MPa) 1,200 (8.2 MPa) 1,000 (6.8 MPa)

lastic grout

28 day 2,000 (13.7 MPa) 1,900 (13.1 MPa) 1,900 (13.1 MPa)

Expansion % (CRD C-621) 28 day +0.021% +0.056% +0.027%

Compressive Strength, psi (CRD C-621)

 1 day
 4,500 (31 MPa)
 3,500 (24.1 MPa)
 2,700 (18.6 MPa)

 7 day
 6,100 (42 MPa)
 5,700 (39.3 MPa)
 5,500 (37.9 MPa)

 28 day
 7,500 (51.7 MPa)
 6,200 (42.7 MPa)
 5,800 (40 MPa)

²CRD C-61



How to Use						
Surface Preparation	Remove all dirt, oil, grease, and other bond-inhibiting materials by mechanical means. Anchor bolts to be grouted must be de-greased with suitable solvent. Concrete must be sound and roughened to a CSP 4 or higher to promote mechanical adhesion. Prior to pouring, surface should be brought to a saturated surface-dry condition. Steel should be cleaned and prepared thoroughly by blastcleaning to a white metal Follow standard industry and Sika guidelines for use as an anchoring epoxy.					
	For pourable grout, construct forms to retain grout without leakage. Forms should be lined or coated with bond-breaker for easy removal. Forms should be high to accommodate head of grout. Where grout-tight form is to achieve, use SikaGrout® 212 in dry pack consistency.					
Mixing	Mix manually or mechanically. Mechanically mix with low-speed drill (400-600 rpm) and Sika mixing paddle or in appropriately sized mortar mixer.					
	Make sure all forming, mixing, placing, and clean-up materials are on hand. Add appropriate quantity of clean water to achieve desired . Add bag of powder to mixing vessel. Mix to a uniform consistency, minimum of 2 minutes. Ambient and material temperature should be as close as possible to 70°F If higher, use cold water; if colder, use warm water.					
	Product Extension: For deeper applications, SikaGrout® 212 (plastic and consistencies only) may be extended with 25 lbs. of 3/8" pea gravel. The aggregate must be nonreactive, clean, well-graded, saturated surface dry, have low absorption and high density, and comply with ASTM C33 size number 8 per Table 2. Add the pea gravel after the water and SikaGrout® 212.					
Application	Within 15 minutes after mixing, place grout into forms in normal manner to avoid air entrapment. Vibrate, pump, or ram grout as necessary to achieve or compaction. SikaGrout® 212 must be in either the horizontal or vertical direction leaving minimum exposed surface. SikaGrout® 212 is an excellent grout for pumping, even at high . For pump recommendations, contact Technical Service. Wet cure for a minimum of 3 days or apply a curing compound which complies with ASTM C-309 on exposed surfaces.					
Tooling & Finishing	After grout has achieved set, remove forms, trim or shape exposed grout shoulders to					
Limitations	 Minimum ambient and substrate temperature 45°F and rising at time of application. Minimum application thickness: 1/2 in. Maximum application thickness (neat): 2 in. However, thicker applications can be achieved. Contact Sika's Technical Services Department (800-933-7452) for further information. Do not use as a patching or overlay m s. Material must be placed within 15 minutes of mixing. As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur® Hi-Mod 32. 					

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Carretera Libre Celaya Km. 8.5

Sika Mexicana S.A. de C.V.



SikaGrout® 328

High performance, precision, grout with extended working time

Description

SikaGrout® 328 is a non-shrink, non-metallic, cementitious precision grout powered by ViscoCrete technology. This grout provides extended working time and exceptional physical performance

A structural, precision grout, SikaGrout® 328 can be placed from to dry pack over a temperature range of 40°-95°F. SikaGrout® 328 meets the ASTM-C 1107 (Grade B & C) and Corps

Where to Use

- Where exceptional one day and ultimate compressive strengths are required.
- Applications requiring a pumpable grout.
- Non-shrink grouting of machinery and equipment, base plates sole plates, precast panels, beams, columns and curtain walls.
- Applications where a non-shrink grout is needed for maximum effective bearing area to transfer optimum load.
- For underwater application in conjunction with Sikament® 100SC. Consult Technical Service for dosage information. Independent test data is available however on site testing is
- For grouting rebar, bolts, dowels and pins, etc.

Advantages

- - Reaches 10,000 psi in dry pack consistency.
 - .
 - Extended working time.
- acement.

W.

- Contains premium quality quartz aggregate.
- Hardens free of segregation.
- Non-metallic, will not stain or rust.
- Meets CRD C-621 & ASTM C-1107 (Grade C).
- Shows positive expansion.
- SikaGrout® 328 is USDA-approved.

Coverage

Packaging

Multi-wall bags; 50 lbs. per bag.

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)						
RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.						
Shelf Life	9 months in o	riginal, unopened b	pags.			
Storage Conditions	Store dry at 4	0°-95°F (4°-35°C).	Recommend con	ditioning material t	o 65°-75°F	
	before using.					
Color	Concrete gray	1				
Flow Conditions		Dry Pack (10-25%)	Plastic (100-125%)	Flowable ¹ (124-145%)	Fluid ² (20-60 sec)	
Typical Water Requiremen	its:	5.5 -6.0 pts.	6.5 -7.0 pts.	7.0 -7.5 pts.	8.0 -8.5 pts.	
Set Time (ASTM C-191):	Initial	<15mins	> 2 hr.	> 3 hr.	> 4 hr.	
	Final	< 2 hrs	< 6 hr.	< 7 hr.	< 8 hr.	
Compressive Strength, ps	i ASTM-C-109					
1 day		5,000	4,500	4,000	3,500	
3 day		8,000	6,500	6,000	5,500	
14 day		9,200	7,000	6,700	6,500	
28 day		10,000	8,200	8,000	7,500	
Splitting Tensile, psi (ASTM C-496)						
3 day					350	
7 day					400	
28 day					650	
Flexural Strength, psi (ASTM C-78)						
3 day					1,100	
7 day					1,200	
28 day					1,300	



Hardened concrete to plastic grout

950 3 day 1750 7 day 28 day 2000

Freeze Thaw Cycles Procedures - (ASTM - C-666)

300 Cycles RDF 99%

²CRD C-61

How to Use

Surface Preparation

Remove all dirt, oil, grease, and other bond-inhibiting materials by mechanical means. Anchor bolts to be grouted must be de-greased with suitable solvent. Concrete must be sound and roughened to promote mechanical adhesion. Prior to pouring, surface should be brought to a SSD (saturated surface dry) condi-

Forming: For pourable grout, construct forms to retain grout without leakage. Forms should be lined or coated with bond-breaker for easy removal. Forms should be high to accommodate head of rout® 328 in dry pack consistency.

Mixing

Mechanically mix with a low speed drill (400-600 rpm) for at least 5 minutes using a Sika mixing paddle or a jiffy paddle. SikaGrout® 328 can be mixed in an appropriately sized mortar mixer. Mixing should continue until a homogenous mixture is achieved.

Product Extension: For deeper applications, SikaGrout® 328 (plastic and consistencies only) may be extended with 25 lbs. of 3/8" pea gravel. The aggregate must be non-reactive (Reference ASTM C1260, C227 and C289), clean, well-graded, saturated surface dry, have low absorption and high density, and comply with ASTM C33 size number 8 per Table 2. Add the pea gravel after the water and SikaGrout

Mixing Procedure: Make sure all forming, mixing, placing, and clean-up materials are on hand. Add appropriate quantity of clean water to achieve desired . Add bag of powder to mixing vessel. Mix to a uniform consistency, minimum of 5 minutes. Ambient and material temperature should be as close as possible to 70°F. If higher, use cold water; if colder, use warm water. Use only the amount of water required to achieve desired consistency. DO NOT OVER WATER!

Application

Within 60 minutes after mixing, place grout into forms in normal manner to avoid air entrapment. Vibrate, pump, or ram grout as necessary to achieve or compaction. SikaGrout® 328 must be minimum exposed surface. After grout has achieved set, remove forms, trim or shape exposed grout shoulders to designed SikaGrout® 328 is an excellent grout for pumping, even at high pump recommendations, contact Technical Service. Wet cure for a minimum of 3 days or apply a curing compound which complies with ASTM C-309 on exposed surfaces.

Limitations

- Minimum ambient and substrate temperature 45°F and rising at time of application.
- Minimum application thickness: 1/2 in.
- For application thicknesses of 6 inches or greater, consult Sika's Technical Service Department.
- Do not use as a patching or overlay morta
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc.with an appropriate epoxy such as Sikadur 32 Hi-Mod.

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SikaGrout® 428 FS

5 hours

6 hours

1 day 3 day

7 day

28 day

1 Day

7 Days 28 Days

Bond Strength - ASTM C-882

High performance, fast setting, non-shrink, cement grout

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

Description	SikaGrout 428 FS is a non-shrink, non-metallic, cementitious precision grout powered by ViscoCrete technology. SikaGrout 428 FS is designed to achieve high early strength and exceptional ultimate strengths at a fluid consistency. A structural, precision grout, SikaGrout 428 FS can be placed from plastic to fluid over a temperature range of 40°-90°F and meets ASTM-C 1107, Grade C.
Where to Use	 For quick turnaround applications, when rate of strength gain is a significant consideration. Grouting of foundations, windmills, compressors, etc. Non-shrink grouting of machinery and equipment, base plates, sole plates, precast panels, beams, columns and curtain walls. Applications where a non-shrink grout is needed for maximum effective bearing area. To transfer optimum load. For grouting rebar, bolts, dowels and pins, etc.
Advantages	 Quick rate of strength gain. Multiple fluidity with one material Outstanding performance in fluid state Excellent fluidity, sufficient time for placement Nonmetallic, will not stain or rust. ASTM C-1107 (Grade C). Shows positive expansion as per ASTM C-827.
Coverage	Approximately 0.50 cu. ft./bag
Packaging	65 lb. bag
<u> </u>	

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.					
One year in original, unopened bags.					
Store dry at 35°-95°F (4°-35°C). Recommend conditioning material to 65°-75°F before using.					
500	73°F 2,500 3,500 7,000 9,500 12,000 13,000	90°F 6,000 7,000 9,000 11,000 12,000 13,000			
750 3,500 5,000 7,000 10,500	3,000 7,000 9,000 11,000 12,500	5,500 7,000 9,500 11,000 12,500			
	### April 100 Ap	### April 100 ### Ap			



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< 200

< 500

3,250

6,000

7,500 10,000 1,000

3,000

7,500

8,500

10,000

12,000

1,800 2,200

2,500

4,000

6,000

8,000

8,500

10,000

12,000

Direct Tensile Bond-ACI 503 1 Day 7 Day 28 Day Flow Effective Bearing Area Initial Set Final Set Expansion	40°F 200 400 450 <45 sec >95%	73°F >400 >500 >550 >30 sec >95% 30 minutes 45-60 minutes	90°F >450 >500 >550 >30 sec >95%
1 Day 7 Day	Positive Positive	Positive Positive	Positive Positive
28 Day Permeability ASTM C-1202, 28 days at 60 volts	Positive	Positive	Positive

How to Use

Surface Preparation

Remove all dirt, oil, grease, and other bond-inhibiting materials by mechanical means. Anchor bolts to be grouted must be de-greased with suitable solvent. Concrete must be sound and roughened to promote mechanical adhesion. Prior to pouring, surface should be brought to a SSD (saturated surface-dry) condition.

Forming: For pourable grout, construct forms to retain grout without leakage. Forms should be lined or coated with bond-breaker for easy removal. Forms should be sufficiently high to accommodate head of grout. Where grout-tight form is difficult to achieve, use SikaGrout 428 FS in dry pack consistenc.

Mixing

Mechanically mix with a low speed drill (400-600 rpm) for at least 3 minutes using a Sika mixing paddle or a jiffy paddle. SikaGrout 428 FS can be mixed in an appropriately sized mortar mixer. Mixing should continue until a homogenous mixture is achieved. Do not over mix. Once all the powder is added the mix time should be approximately 3 minutes.

Product Extension: For deeper applications, SikaGrout 428 FS (plastic and flowable consistencies only) may be extended with 30 lbs. of 3/8" pea gravel. The aggregate must be non-reactive (Reference ASTM C1260, C227 and C289), clean, well-graded, saturated surface dry, have low absorption and high density, and comply with ASTM C33 size number 8 per Table 2. Add the pea gravel after the water and SikaGrout 428 FS

Mixing Procedure: Make sure all forming, mixing, placing, and clean-up materials are on hand. Add ap-proximately one gallon of clean water to achieve desired flow. Add bag of powder to mixing vessel. Mix to a uniform consistency, maximum of 3 minutes. Condition product to room temperatures. For warmer temperatures use cold water and for colder temperatures use warm water. Use only amount of water necessary to achieve homogeneous mixture. DO NOT OVER WATER!

Application

Within no more than 10 minutes after mixing, place grout into forms in normal manner to avoid air entrapment. Mixed grout in mass will result in faster than expected setting times. Plan jobs accordingly so that the grout can be placed right after mixing. Vibrate, ram grout as necessary to achieve flow or compaction. SikaGrout 428 FS must be confined leaving minimum exposed surface. After grout has achieved final set, remove forms, trim or shape exposed grout shoulders to designed profile. Wet cure for a minimum of 3 days or apply a water based curing compound which complies with ASTM C-309 on exposed surfaces.

Limitations

- Minimum ambient and substrate temperature 40°F and rising at time of application.
- Minimum application thickness: 1/2 in.
- Typical max. application for neat grout is 2 in. For deeper pours, extending grout with recommended aggregate is advised. For extended applications, min. application thickness will be 1 in. and the max. would be 6 in
- Do not use as a patching or overlay mortar or in unconfined areas.
- Material must be placed within 10 minutes of mixing.
- Warmer ambient and storage temperatures will result in reduced working time and can effect fluidity
 of the grout.
- As with all cement based materials, avoid contact with aluminum to prevent adverse chemical reaction and possible product failure. Insulate potential areas of contact by coating aluminum bars, rails, posts etc. with an appropriate epoxy such as Sikadur 32 Hi-Mod.
- For cold temperature start with 7/8 of a gallon and add remaining 1/8, only if needed for fluid consistency.
- Refer to ACI 306 Guidelines when there is a need to place this grout in cold & hot temperatures.



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E - Total Corrosion Management

Sika FerroGard 650, 670, 675 Sika FerroGard 903 Sika FerroGard 908

Sika Ebonex

E10 A400 A410

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Edition 1.8.2016 Sika® FerroGard®

Sika° FerroGard° 650, 670, 675

Embedded Galvanic Anode

Description	Sika FerroGard® Galvanic Anodes are engineered zinc anodes used for the protection of reinforcing steel in concrete. Anode grade zinc is encased in a proprietary mortar designed to optimize performance.
Where to Use	Patch repairs within concrete or along joints between new and existing concrete. Effective in chloride contaminated and carbonated concrete. Used to prevent the "Halo" or "Ring" anode Corrosion effect.
Advantages	 Encasing Mortar - uses proprietary technology that provides excellent transport of reactants to the surface of the zinc anode and corrosion products away from the surface of the zinc, using a chelation process. The encasing mortar will not cause corrosion of reinforcing steel.
	Proven technology – supported by 10+ years of development and testing.
	■ Cost Effective – lowers Life Cycle Cost of repairs.
	 Auto-Corrosion – encasing mortar maintains performance but does not auto- or self-corrode the zinc anode.
	■ Ease of Installation – uses standard attachment methods known to industry.
	 Self-Powered / Self Regulating – creates own protective current that adjusts to demand.
	■ Maintenance Free – requires no monitoring or maintenance.
	 Safe to Use – protects conventional and pre-stressed / post-tension reinforcing steel; moderate pH safe to handle without PPE.
	 Tie Wires - galvanized steel tie wires (annealed) are pre-twisted to form a cradle that accepts reinforcing steel, enables a better electrical contact and extends "throwing power".
	■ Service Life – capable of 10+ years of protection depending on design and conditions.

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Conforms to ASTM B418 Type II, Standard Specification for Cast and Wrought Gal-Zinc Anode:

vanic Zinc Anodes.

High Surface Area for optimum performance:

Sika° FerroGard° 650: Sika° FerroGard° 670: 40 in² Sika° FerroGard° 675: 42 in²

Shelf Life Nominal shelf life of 5 years. **Storage Conditions** Avoid temperatures >100°F

Electro-Potential: -850 to -1150 mV, CSE (water saturated)

Capacity: 738 A-hr/kg **Auto-Corrosion:** <0.1 mm / year pH:

~11.5

	Anode Mass
FerroGard® 650	65 g
FerroGard® 670	105 g
FerroGard® 675	160 g



How to Use

Spacing

Multiple factors must be considered to determine the spacing of the FerroGard® anode, including the structure's temperature, moisture content, chloride content, the steel surface area and placement. In most applications, the spacing should not exceed 30 inches. A design engineer should always be consulted to confirm final requirements. Consult FerroGard® Anode Calculation sheet for engineered designs or refer to the Maximum Anode Spacing Chart below.

Installation

Surface Preparation: All loose and spalled concrete should be removed in accordance with ICRI Guideline No. 310.1R-2008 Guideline for Surface Preparation for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Corrosion. The Sika FerroGard® anode positioning should be considered when removing the existing concrete.

Positioning: In most applications, the FerroGard® anode should be positioned at the perimeter of the repair and on plane with the reinforcing steel to provide a proper level of cover. Anodes must be positioned so that the entire anode and the wire connections to the reinforcing steel are totally covered by the encasement material once the repair is complete. Note: Do not modify the shape of the anode to fit a hole.

Preparation: For correct electrical connection and anode function, the surface of the reinforcing steel should be untreated and cleaned to a near white surface condition in areas designated for the connection of the FerroGard® anode. Refer to SSPC SP-10. Note, pre-soaking the SIKA FerroGard® anodes in clean water for several minutes prior to installation is recommended to minimize dehydration of the repair mortar.

Continuity: The reinforcing steel within the patch area should be tested for continuity: DC resistance between bars should be $\leq 1 \Omega$. Make continuity corrections, if needed, by welding steel bonding wire between bars to achieve a DC resistance $\leq 1 \Omega$.

Attaching: Tighten the two pairs of pre-twisted wires around the reinforcing steel in a double wrap pattern to achieve a sound electrical bond. The pre-twisted wire connectors provide a sound base, good electrical contact and proper spacing from the reinforcing steel to which the anode is attached. No additional form of attachment or electrical connection is necessary. Note: Use only the connector wires attached to the anode; do not use supplementary connection methods between the connector loops and the rebar nor use a twisting tool to tighten the wires.

Verification: Verify sound electrical connection of the FerroGard® system to the reinforcing steel by checking for a DC resistance < 1.0.

Note: Conventional, commercially available repair mortars should be used to repair the concrete and encase the FerroGard® anodes. The mix should have a resistivity of $\leq 20,000~\Omega$ -cm. High polymer content and silica fume should not be used in the mix. If the repair design requires a mix with resistivity $\geq 20,000~\Omega$ -cm, encase the anode and bridge the area between the anode and the existing concrete with SikaRepair® 222 (with water) or SikaRepair® 223 (with water). Place encasement materials in accordance with conventional techniques to assure good consolidation.

Do not use any form of battery or impressed current in association with the FerroGard® anode or apply an electrical current to the reinforcing steel prior to or after the repair. Do not install a preformed high resistivity or non-conductive barrier between the FerroGard® anode and the reinforcing steel. Do not apply corrosion inhibitors directly on the FerroGard® anode body or connecting wires, especially on or near the wire connection point with the reinforcing steel.



Maximum Anode Spacing for Moderate-Low Corrosion Risk Environment CI content <1% by weight of cement, or Steel Potential more positive than -350 mV, CSE				
	FerroGard® 650	FerroGard® 670	FerroGard® 675	
Steel Density Ratio	inches	inches	inches	
<0.2	28	30	31	
0.21-0.46	25	27	28	
0.47-0.70	22	25	27	
0.71-0.93	20	23	25	
0.94-1.15	18	22	24	
1.16-1.36	16	20	22	
1.37-1.56	15	19	21	
1.57-1.75	14	19	21	
1.75-1.93	13	18	20	
1.94-2.1	12	17	19	

Maximum Anode Spacing for High Corrosion Risk Environment Cl content >1% by weight of cement, or Steel Potential more negative than -350 mV, CSE				
	FerroGard® 650	FerroGard® 670	FerroGard® 675	
Steel Density Ratio	inches	inches	inches	
<0.2	25	27	28	
0.21-0.46	22	24	25	
0.47-0.70	19	22	24	
0.71-0.93	17	20	22	
0.94-1.15	15	19	21	
1.16-1.36	13	17	19	
1.37-1.56	12	16	18	
1.57-1.75	11	16	18	
1.75-1.93	10	15	17	
1.94-2.1	9	14	16	

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F - Liquid Applied Roofing & Waterproofing

Sikalastic Protective Waterproofing Sikalastic 320	F10	Sikalastic Roof Resins Sikalastic 601BC/6.
Sikalastic DeckPro Traffic Systems 1 Component		Sikalastic 601BC/6. Sikalastic 624 WP Sikalastic 641
Sikalastic 710/715/735 AL Traffic System Sikalastic 710 Lo-VOC/715 Lo-VOC/736 AL	F20 F30	Sikalastic 641 Lo-V Sikalastic 600 Acce Sikalastic Clearglaz
Lo-VOC Traffic System Sikalastic 710 NP Base Sikalastic 715 Lo-VOC/715 Lo-VOC Traffic System	F40 F50	Reinforcemer Sika Reemat Stand Sika Fleece 120, 140
2 Component Sikalastic 720/745 AL Traffic System Sikalastic 720 SG Base	F60 F70	Sika Flexitape Heav Sika Joint Tape SA Primers
Sikalastic 390/391/395 Traffic System Decorative	F80	Sika Joint Tape SA Sika Concrete Prim
Sikalastic 735 AL/736 AL Lo-VOC/748 PA Hybrid	F90	Sikalastic DTE Prime
Sikalastic 22 Lo-Mod Hybrid Traffic System Primers	F100	Sika Reactivation F Sika Bonding Prime
Sikalastic FTP Primer Sikalastic FTP Lo-VOC Primer Sikalastic PF Lo-VOC Primer Sikalastic MT Primer Sikalastic Recoat Primer	F110 F120 F130 F140 F150	Insulations an Sarnatherm ISO In: Sarnatherm ISO In: Sarnatherm Tapered Sarnatherm Tapered Sarnatherm XPS In Securock Gypsum Fit Securock Cement F

Sikalastic RoofPro Resins	
Sikalastic 601BC/621 TC	F160
Sikalastic 624 WP	F170
Sikalastic 641	F180
Sikalastic 641 Lo-Voc	F190
Sikalastic 600 Accelerator	F200
Sikalastic Clearglaze	F210
Reinforcements	
Sika Reemat Standard and Premium	F220
Sika Fleece 120, 140, 170	F230
Sika Flexitape Heavy	F240
Sika Joint Tape SA Primers	F250
Sika Joint Tape SA Primer	F260
Sika Concrete Primer	F270
Sikalastic DTE Primer	F280
Sikalastic EP Primer	F290
Sika Reactivation Primer	F300
Sika Bonding Primer	A430
Insulations and Cover Boards	71130
Sarnatherm ISO Insulation (20 psi)	usa.sika.com
Sarnatherm ISO Insulation (25 psi)	usa.sika.com
Sarnatherm Tapered ISO Insulation (20 psi)	
Sarnatherm Tapered ISO Insulation (25 psi)	
Sarnatherm XPS Insulation	usa.sika.com
Securock Gypsum Fiber Roof Board	usa.sika.com
Securock Cement Roof Board	usa.sika.com
Dens Deck Roof Board	usa.sika.com
Adhesives and Fasteners	
Sarnacol OM Board Adhesive	usa.sika.com
Sarnafastener #12	usa.sika.com
Sarnafastener #14	usa.sika.com
Sarnafastener CD10	usa.sika.com
Sarnaplate	usa.sika.com
Vapor Barriers and Primers	*1
Sarnavap Self-Adhered Vapor/Air Barrier	
Sarnavap Self-Adhered Primer	usa.sika.com
Sarnavan Self-Adhered Primer WB	usa.sika.com
Sarnavap Self-Adhered Primer VC Accessories	usa.sika.com
	usa.sika.com
Sarnapaver Sika Drainage Mats	usa.sika.com usa.sika.com
Edge Grip Fascia	usa.sika.com
Edge Grip Fascia Edge Grip Extruded Fascia	usa.sika.com
Luge Ulip Extruded Fascia	usa.sika.com



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Wall Grip Coping

Wall Grip Coping Plus



Product Data Sheet

Edition 7.26.2016 Identification no. Sikalastic® 320

Sikalastic® 320 NS/SL

Single Component, Bitumen Modified Waterproofing Membrane

Description	Sikalastic [®] 320 is a single component, liquid applied, bitumen modified, coal tar free, moisture cured polyurethane waterproofing membrane available in self-leveling and non-sag consistencies.		
Where to Use	 Planters Green and Inverted Roofs Between Slabs Plazas and Pavers Foundation Walls Bridges and Tunnels 		
Advantages	 Easy Application Applies on green and damp concrete Alkali Resistant Quick Re-coat time Ability to catalyze with water Faster cure rate Reduce chance of pinholes from concrete out-gassing Apply at any thickness horizontally 		
Packaging	5 gallon (18.9 liter) pail. 55 gallon drum, net fill 50 gallons (189 liters)		

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH) RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life One year from date of manufacture in original, factory-sealed

containers

Storage Conditions Store indoors at temperatures between 60-95°F (15-35°C).

Colors Black

Coverage 50 ft²/gal results in 30 \pm mils DFT

25 ft²/gal results in 60 ± mils DFT (standard)

18 ft²/gal results in 90 \pm mils DFT 13 ft²/gal results in 120 \pm mils DFT

Total Volume Solids (ASTM D-2697) $96 \pm 2\%$ Total Weight Solids (ASTM D-236) $95 \pm 2\%$ VOCs (ASTM D-2369-81) 48 g/L

Tensile Strength (ASTM D-412) 500 psi \pm 50 psi \pm 2.1 \pm 0.3 Mpa

 Elongation at Break (ASTM D-412)
 350% ± 50%

 Tear Resistance (Die C, ASTM D-624)
 50 ± 10 psi

 Hardness (ASTM D-2240)
 92 Shore A

 Specific Gravity
 1.2 ± 0.2

 Viscosity at 80°F (27°C)
 25-45 cps (SL) 150-250 cps (NS)

 Service Temperature
 -25°F to 200°F (-31.7°C to 93.3°C)

Application on Green Concrete

Horizontal48 hours or walkable conditionsVertical24 hours after forms removed



How To Use Surface Preparation

Surfaces may be dry or damp, but must be sound and free of standing water, dust, laitance, grease, curing compounds, impregnations, waxes and any other contaminants. Some warranties require one coat of Sikalastic PF Lo-VOC Primer on horizontal surfaces before application of Sikalastic 320

Mixing

Before application, Sikalastic® 320 should be thoroughly mixed using a mechanical mixer and jiffy style paddle at slow speed for 1.5 minutes minimum to ensure a homogeneous material. Take care not to allow entrapment of air into the material. Do not mix in an up and down motion.

Using Optional Water Catalyst: Before application, mix Sikalastic® 320 using a mechanical mixer and jiffy style mixing paddle at a slow speed. At a ratio 1 part of water to no less than 40 parts Sikalastic® 320. For a 5 gal pail, add 1 pint (16 oz) of water (less water may be used to extend working time). Use care not to allow the entrapment of air into the mixture. Do not mix in an up and down motion. Once water is mixed with Sikalastic® 320 apply within 20 minutes.

Application

Sikalastic® 320 may be applied with a brush, squeegee, trowel, or roller up to 90 mils vertically and 120 mils horizontally per coat. Mix Sikalastic® 320 with water to greatly reduce the chance of pinhole formation from concrete out-gassing and improve cure rate. Cured membrane must be pinhole free after application to validate warranty.

Flood Test: After Sikalastic® 320 has cured, plug drains and provide proper means to contain flood water. Flood deck with a 2" head of water and allow to stand for 24 hours. Check for leaks and immediately make repairs if required. Retest after any repairs have been made. If a flood test cannot be completed in within 3 days of application, cover Sikalastic® 320 with a protection course to prevent damage from other trade work until a successful flood test is completed.

Membrane Protection: As soon as possible after completion of a successful water test, visual inspection and/or repairs, cover all horizontal membranes with an approved drainage mat and optional protection board. Sikalastic® 320 should not be exposed to sunlight or UV radiation for more than 14 days. For all vertical membranes, cover immediately after cure with a protection course.

Joints, Cracks and Flashing: For all cracks up to 1/16" in width apply a 4" wide, 30 mil stripe coat of Sikalastic $^{\circ}$ 320 centered over the crack. All cracks over 1/16" in width must be routed to at least $\frac{1}{4}$ " by $\frac{1}{4}$ " sealed with the appropriate Sikaflex $^{\circ}$ sealant and coated with a 4" wide, 30 mil stripe coat centered on the sealant. When sealing green concrete, use Sikaflex® 1a+. Reinforcing fabric may be required for metal flashing transitions, plywood seams, and expansion joints by embedding reinforcing in 15 mils of membrane then coating with another 15 mils of membrane. Metal surfaces should be primed with Sikalastic® EP Primer the day before application of Sikalastic® 320 detail coats.

Curing and Recoating: At 75°F (24°C) and 50% relative humidity, allow each coat of Sikalastic®320 to cure 16-24 hours* minimum. When using water as a catalyst: allow Sikalastic®320 to cure a minimum of 2-4 hours* before proceeding to subsequent coats. If more than 48 hours pass between coats the surface must be solvent wiped and primed with Sikalastic EP Primer.

Removal/ **Equipment Cleanup**

Equipment should be immediately cleaned with an environmentally safe solvent, as permitted under local regulations.

Limitations

- *Higher temperatures and/or high humidity will accelerate the cure time. In cold weather conditions, use pail warmers or preconditioning to assist in workability.
- Sikalastic® 320 should not be submerged or subject to ponding for more than 72 hours.
- Containers that have been opened must be used as soon as possible.
- Not recommended for Oriented Strand Board (OSB) or asphalt surfaces.
- Membrane should not be applied under thin set tile. Mortar beds applied above Sikalastic® 320 should be at least 2" thick.
- Do not apply to porous or damp surfaces where moisture vapor transmission will occur during application and cure. Exposure to direct sunlight can exacerbate vapor transmission during cure. Apply Sikalastic® 320 in shaded areas and/or during falling temperatures or contact Sika for use of a suitable primer in this situation

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r regional center

Cure Mechanism

Packaging

Moisture Cure

Product Data Sheet Edition 7.18.2016 Sikalastic 710/715/735 AL T



Sikalastic® 710/715/735 AL Traffic System

Single component, elastomeric, crack-bridging,



DECK COATING VALIDATION

Description	The Sikalastic 710/715/735 T System is a single component, aromatic, moisture cured, elastomeric polyurethane coating system designed for use as a membrane for pedestrian and vehicular bearing surfaces. Optional aliphatic top coat provides enhanced UV resistance and color stability. System components are: Sikalastic FTP primer (see separate data sheet) Sikalastic MT primer (moisture-tolerant primer - see separate data sheet) Sikalastic 710 Base one-component aromatic polyurethane base coat Sikalastic 715 Top one-component aromatic polyurethane top coat (suitable for UV exposure) Sikalastic 735 AL Top, one-component aliphatic polyurethane UV-resistant top coat Sikalastic 700 ACL optional accelerator
Where to Use	Sikalastic 710/715/735 AL T System is suitable for use on structurally sound concrete, cementitious or Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies
Advantages	 Excellent crack-bridging properties a , even at low temperatures Outstanding resistance to abrasion and wear Impervious to water and deicing salts Range of standard colors
Coverage	Coverage rates provided are intended to achieve required wet thickness under optimal conditions. Additional material may be required depending on substrate surface roughness and porosity, material and substrate temperatures, and other site-dependent factors. This will result in a lower coverage rate. See Sikalastic Aliphatic Decorative Top Coats da

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT. TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 1 year in original, unopened containers

Storage Conditions: Store dry at 40-95 F (4-35 C).

Product Conditioning: Condition material to 65-85 F (18-30 C) before using

Colors: Sikalastic 710 Base: Gray

Sikalastic 715 Top: Gray, Charcoal and Tan

Sikalastic 710 Base and 715 Top: 5 gal. pails, 50 gal. (net) drums Sikalastic 735 AL Top: 5 gal. pails (4.65 gal. pails - tint base) Sikalastic 700 ACL: 1 quart cans (6 cans per carton)

Sikalastic 735 Top: Gray, Charcoal and Tan. Custom colors available 710 Base Coat 715 Top Coat 735 AL Top Coat

Viscosity: 6500 ± 3000 cps $1500 \pm 500 \text{ cps}$ 2500 ± 700 cps Total Volume Solids (ASTM D-2697): 74% 71% 72% VOC Content (ASTM D-2369-81): 240 g/l 243 g/l 225 g/l $3200 \pm 300 \text{ psi}$ Tensile Strength (ASTM D-412): $800 \pm 100 \text{ psi}$ 4200 ± 300 psi Elongation at Break (ASTM D-412): 500 ± 50 % 375 ± 50 % 300 ± 50 % Tear Resistance (Die C, ASTM D-624): 170 ± 25 pli $350 \pm 50 \text{ pli}$ 400 ± 50 pli 55 ± 5 Shore A Hardness (ASTM D-2240): 85 ± 5 Shore A 90 ± 5 Shore A

Adhesion: 425 psi n/a n/a Abrasion Resistance (ASTM D-4060): n/a 6 mg 16 mg

Test 1000 cycles, 1000g and CS-17 wheel **UV Resistance and Recivery from** n/a **PASS**

Elongation (ASTM C-957)



How to Use Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

Concrete- Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Route out all cracks and joints as part of surface preparation.

Plywood- Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. Joints should be sealed and detailed following deck priming, and may need embedded fabric reinforcement.

Metal- Should be thoroughly cleaned by grinding or blast cleaning.

Application

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Sikalastic FTP Primer – For concrete decks with a maximum moisture content of 4% by weight, and for plywood decks, apply Sikalastic FTP or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic FTP Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic FTP Lo-VOC Primer - For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic FTP Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic FTP Lo-VOC Primer are required. Sikalastic FTP Lo-VOC Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic PF Lo-VOC Primer - For concrete and plywood decks with a porous or rough surface, and for metal and penetrations, use Sikalastic PF Lo-VOC Primer. For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic PF Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 200 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic PF Lo-VOC Primer are required. Refer to separate primer data sheet for additional information.

Sikalastic MT Primer - For concrete with a maximum moisture content of 5% by weight, and for metal and penetrations, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or phenolic resin roller at approximately 175 sf/gal per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Refer to separate primer data sheet for additional information.

Sikalastic Recoat Primer – For existing polyurethane coatings, incidental exposed concrete deck areas, and as an interlaminate primer, apply Sikalastic Recoat Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work will into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic Recoat Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Primer Mixing

Sikalastic FTP Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Sikalastic FTP Part B is dark olive green in color and may appear black in the container. Sikalastic FTP Part A is light amber in color. Add the 1 gallon of Sikalastic FTP Part A to the 1.25 gallons of Part B in the short Part B pail. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). This mixture will appear as a light olive green color. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for an additional 2 minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color.

Sikalastic FTP Lo-VOC Primer - Premix Part A (blue liquid) and Part B (yellow liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For the 3 gallon kit, pour Part B into Part A slowly and while mixing scrape the side of the container, For the 15 gallon kit, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 2 parts A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the a



Sikalastic PF Lo-VOC Primer - Premix Part A (black liquid) and Part B (white liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For both the 2 and 10 gallon kits, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 1 part A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic MT Primer - Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic Recoat Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part A into a separate container. Pour Part B into Part A slowly and while mixing scrape the side of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). In the event that a faster cure is required, Sikalastic Recoat Primer can be applied with Sikalastic 700 ACL as an accelerator. Add two quarts Sikalastic 700 ACL into 10 gallons of mixed primer. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic® 710 Base at 32 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Rout and seal with © 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic® 710 Base at 32 mils, 4" wide, centered over the crack. Allow to become tack free before over coating.

Joints over 1 inch - Should be treated as expansion joints and brought up through the Sikalastic® 710 Base

® 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

Base Coat

Thoroughly mix Sikalastic 710 Base using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 1/4" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and control joints. Allow coating to cure a minimum of 16 hours at 70 degrees F and 50% RH or until tack free before top coating.

Top Coats

Thoroughly mix Sikalastic 715 Top and Sikalastic 735 AL using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, or phenolic resin core roller, and backroll. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating and backroll if required (see System Guide). Allow coating to cure a minimum of 16 hours at 70 degrees F and 50% RH or until tack free between coats, and a minimum

Aggregate

Use clean, rounded, oven dried quartz sand with a minimum gradation of 16-30 or 12-20 mesh for vehicular and 20-40 mesh for pedestrian and a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means and even, light broadcast short of to refusal. Any loose aggregate must be removed prior to recoating. Backroll aggregate only where indicated.



Accelerator

Sikalastic 700 ACL may be added to Sikalastic 710 Base or 715 Top in order to speed cure time particularly in cold weather conditions. **The use of Sikalastic 700 ACL is required for all Sikalastic 715 and 735 AL applications exceeding 19 wet mils.** Mix thoroughly prior to application. Add a maximum of 1 quart to 5 gallons (or 1:20 ratio) and only to material that will be applied the same day.

System Guide	Pedestrian T	Heavy Pedestrian /Light Vehicular	Heavy Vehicular T Seed and Lock	Heavy Vehicular T Seed and Backroll	
Primer	Sikalastic FTP - 300 sf/gal.	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.			
710 Detail Coat		32 mils wet over properly	treated cracks and joints.		
710 Base Coat		32 mils wet (23 m	nils dry) - 50 sf/gal.		
715 / 735 AL Top Coat I	14 mils wet (10 mils dry) - 115 sf/gal	11 mils wet (8 mils dry) - 145 sf/gal	11 mils wet (8 mils dry) - 145 sf/gal	22* mils wet (16 mils dry) - 73 sf/gal (See NOTE)	
Aggregate	5-10 lbs/100 sf -seeded/ backrolled	10-15 lbs/100 sf -seeded/ backrolled	10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/ backrolled	
715 / 735 AL Top Coat II		16 mils wet (12 mils dry) - 100 sf/gal	16 mils wet (12 mils dry) - 100 sf/gal	22* mils wet (16 mils dry) - 73 sf/gal (See NOTE)	
Aggregate]		10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/ backrolled	
715/735 AL Top Coat III			16 mils wet (12 mils dry) - 100 sf/gal		
Total Thickness	33 mils dry (excluding aggregate)	43 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	

See separate Sikalastic® Aliphatic Top Coats data sheet for DecoQuartz® and DecoFlake® systems.

NOTE: *Requires use of 700 ACL Accelerator with 715 Top Coat, and 735 AL Top Coat

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

Recoat Windows

In the event of an unforeseen rain event or delays beyond the stated recoat window referenced in each product's current PDS, observe the following.

Product	Recoat Window	Required Surface Preparation After Recoat Window is Exceeded
Sikalastic FTP	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic FTP Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic PF Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic MT	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic Recoat	Tack-free to 12 hours	Heavily abrade and reprime
Sikalastic Recoat with 700 ACL Accelerator	Tack-free to 6 hours	Heavily abrade and reprime
Sikalastic 710	Tack-free to 48 hours	Clean and solvent wipe <u>or</u> Clean and Sikalastic Recoat Primer
Sikalastic 710 with 700 ACL Accelerator	Tack-free to 24 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 715	Tack-free to 48 hours	Clean and solvent wipe <u>or</u> Clean and Sikalastic Recoat Primer
Sikalastic 715 with 700 ACL Accelerator	Tack-free to 24 hours	Clean and solvent wipe <u>or</u> Clean and Sikalastic Recoat Primer
Sikalastic 735 AL	Tack-free to 48 hours	Abrade, clean and solvent wipe <u>or</u> Abrade, clean and Sikalastic Recoat Primer
Sikalastic 735 AL with 700 ACL Accelerator	Tack-free to 24 hours	Abrade, clean and solvent wipe <u>or</u> Abrade, clean and Sikalastic Recoat Primer

Notes:

- Heavy abrasion of epoxy-based materials is intended to achieve an open, porous surface and to remove any amine blush that may interfere with bonding.
- 2. Abrasion of polyurethane-based materials is intended to achieve an open, porous surface.



- Cleaning is intended to remove dirt, debris, contaminants, and residue from mechanical surface preparation methods.
- 4. Recommended solvents include high quality xylene and acetone. Handling and use of all solvents must be done in accordance with the manufacturer's warnings and instructions for use.

Removal

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.

Maintenance/Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use asphalt or tar products. Consult a Sika representative for recommendations on top coat or wearing surface restoration.

Limitations

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for Sikalastic FTP Primer; 4% for exterior exposed decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for interior protected decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior and interior decks with one application of Sikalastic MT Primer; 6% for exterior and interior decks with two applications of Sikalastic MT Primer. (see separate Primer product data sheets).
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Coating materials will become mo spread, which may affect yield.

It to

- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on va ough the cured system.
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
- sult in loss of aggregate, or permanent staining and subsequent premature failure.
- V ormance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic T
- Unvented metal pan decks or decks containing a between-slab membrane require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations.
- Do not subject to continuous immersion. Ponding water up to 72 hours duration is not considered to be continuous immersion.
- Sikalastic 710 Base coat is not UV stable and must be top coated.
- Sikalastic 715 Top coat is UV resistant, but will chalk, fade or discolor over time when exposed to UV and
 ditions. Sikalastic 735 AL aliphatic top coat provides superior color and
 gloss retention.
- Base and intermediate coats must be kept clean and re-coated within 48 hours, or within 24 hours if Accelerator is used. If this recoat window is exceeded, contact Sika for recommendations.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.



PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE-PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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1-800-933-SIKA NATIONWIDE

r regional center









Sikalastic® 710 Lo-VOC/715 Lo-VOC/736 AL Lo-VOC Traffic System

Single component, low VOC, elastomeric, crack-bridging,

Description	The Sikalastic 710 Lo-VOC/715 Lo-VOC/736 AL Lo-VOC T System is a single component, aromatic, low VOC, moisture cured, elastomeric polyurethane coating system designed for use as a membrane for pedestrian and vehicular bearing surfaces. Optional Booster provides fast-cure performance similar to two-component products. Optional aliphatic top coat provides enhanced UV resistance and color stability. System components are: Sikalastic FTP Primer (see separate data sheet) Sikalastic FTP Lo-VOC primer (see separate data sheet) Sikalastic PF Lo-VOC primer (see separate data sheet) Sikalastic MT primer (moisture-tolerant primer - see separate data sheet) Sikalastic 710 Base Lo-VOC one-component aromatic polyurethane base coat with optional Booster Sikalastic 715 Top Lo-VOC one-component aromatic polyurethane top coat with optional Booster (suitable for UV exposure) Sikalastic 736 AL Lo-VOC, optional one-component aliphatic polyurethane UV-resistant top coat Sikalastic 700 ACL optional accelerator
Where to Use	Sikalastic 70 ACL optional acceleration Sikalastic 710 Lo-VOC/715 Lo-VOC/736 AL Lo-VOC T System is suitable for use on structurally sound concrete, cementitious or plywood surfaces exposed to vehicular Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies
Advantages	 Fast turnaround with optional Booster , even at low temperatures Outstanding resistance to abrasion and wear Impervious to water and deicing salts Range of standard colors
Coverage	Coverage rates provided are intended to achieve required wet thickness under optimal conditions. Additional material may be required depending on substrate surface roughness and porosity, material and substrate temperatures, and other site-dependent factors. This will result in a lower coverage rate. See Sikalastic Aliphatic Decorative Top Coats da
Cure Mechanism	Moisture Cure
Packaging	Sikalastic 710 Base Lo-VOC and 715 Top Lo-VOC: 4.75 gal. (net) pails, 50 gal. (net) drums Sikalastic 710 Base Lo-VOC Booster and 715 Top Lo-VOC Booster: 1 quart cans (4 cans per carton) Sikalastic 736 AL Lo-VOC: 5 gal. pails (4.65 gal. pails-tint base) Sikalastic 700 ACL: 1 quart cans (6 cans per carton)
	Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH) RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.



Shelf Life:

Storage Conditions:

Product Conditioning:

Sikalastic 715 Top Lo-VOC:

UV Resistance and Recovery from Elongation (ASTM C-957)

Sikalastic 736 AL Lo-VOC:

Colors: Sikalastic 710 Base Lo-VOC:

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Gray

1 year in original, unopened containers

Condition material to 65°-85°F (18°-30°C) before using.

Gray, Charcoal and Tan. Custom colors available

Store dry at 40°-95°F (4°-35°C).

Gray, Charcoal and Tan

	710 Base Lo-VOC w/o Booster	710 Base Lo-VOC w/ Booster	715 Top Lo-VOC w/o Booster	715 Top Lo-VOC w/ Booster	736 AL Lo-VOC
Viscosity	6500 ± 3000 cps	6500 ± 3000 cps	4000 ± 2000 cps	4000 ± 2000 cps	3500 ± 700 cps
Total Volume Solids (ASTM D-2697):	89%	89%	89%	88%	83%
VOC Content (ASTM D-2369-81):	93 g/L	100 g/L	96 g/L	100 g/L	99 g/L
Tensile Strength (ASTM D-412):	1200 ± 300 psi	1350 ± 300 psi	3400 ± 300 psi	3400 ± 300 psi	4000 ± 300 psi
Elongation at Break (ASTM D-412):	450 ± 50%	500 ± 50%	450 ± 50%	450 ± 50%	250 ± 50%
Tear Resistance (Die C, ASTM D-624):	195 ± 25 pli	195 ± 25 pli	350 ± 50 pli	350 ± 50 pli	400 ± 50 pli
Hardness (ASTM D-2240):	75 ± 5 Shore A	60 ± 5 Shore A	85 ± 5 Shore A	80 ± 5 Shore A	90 ± 5 Shore A

How to Use

Surface Preparation Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

> Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Route out all cracks and joints as part of surface preparation

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by grinding or blast cleaning to near white metal (SSPC SPS-10).

Application

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Sikalastic FTP Primer – For concrete decks with a maximum moisture content of 4% by weight, and for plywood decks, apply Sikalastic FTP Primer with a squeegee or phenolic resin core roller at approximately 300 sf/ gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic FTP Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information

Sikalastic FTP Lo-VOC Primer - For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic FTP Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic FTP Lo-VOC Primer are required. Sikalastic FTP Lo-VOC Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic PF Lo-VOC Primer - For concrete and plywood decks with a porous or rough surface, and for metal and penetrations, use Sikalastic PF Lo-VOC Primer. For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic PF Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 200 sf/gal, and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic PF Lo-VOC Primer are required. Refer to separate primer data sheet for additional information.

Sikalastic MT Primer - For concrete with a maximum moisture content of 5% by weight, and for metal and penetrations, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or phenolic resin roller at approximately 175 sf/gal per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Refer to separate primer data sheet for additional information.

Sikalastic Recoat Primer - For existing polyurethane coatings, incidental exposed concrete deck areas, and as an interlaminate primer, apply Sikalastic Recoat Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work will into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic Recoat Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.



Primer Mixing

Sikalastic FTP Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Sikalastic FTP Part B is dark olive green in color and may appear black in the container. Sikalastic FTP Part A is light amber in color. Add the 1 gallon of Sikalastic FTP Part A to the 1.25 gallons of Part B in the short Part B pail. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). This mixture will appear as a light olive green color. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for an additional 2 minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color.

Sikalastic FTP Lo-VOC Primer - Premix Part A (blue liquid) and Part B (yellow liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For the 3 gallon kit, pour Part B into Part A slowly and while mixing scrape the side of the container, For the 15 gallon kit, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 2 parts A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the a

Sikalastic PF Lo-VOC Primer - Premix Part A (black liquid) and Part B (white liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For both the 2 and 10 gallon kits, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 1 part A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic MT Primer - Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic Recoat Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part A into a separate container. Pour Part B into Part A slowly and while mixing scrape the side of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). In the event that a faster cure is required, Sikalastic Recoat Primer can be applied with Sikalastic 700 ACL as an accelerator. Add two quarts Sikalastic 700 ACL into 10 gallons of mixed primer. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic® 710 Lo-VOC Base (with Booster if required) at 26 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Rout and seal with 8 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic® 710 Lo-VOC Base at 26 mils, 4" wide, centered over the crack. Allow to become tack free before over coating.

Joints over 1 inch - Should be treated as expansion joints and brought up through the Sikalastic® 710 Lo-VOC

® 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and © 2c or 1a sealant. For additional questions please contact Sika Technical Services.

Base Coat

Thoroughly mix Sikalastic 710 Base Lo-VOC using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 710 Base Lo-VOC Booster (if required) into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 1/4" notched squeegee or trowel and backroll using a phenolic resin core



roller. Extend base coat over entire area including previously detailed cracks and control joints. Allow coating to cure a minimum of 16 hours (6 hours with Booster) at 70°F and 50% RH or until tack free before top coating.

Top Coats

Thoroughly mix Sikalastic 715 Top Lo-VOC using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 715 Top Lo-VOC Booster (if required) into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Add a maximum of 1 quart to 4.75 gallons (or 1:19 ratio) and only to material that will be applied in the next hour. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, or phenolic resin core roller, and backroll. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating and backroll if required (see System Guide). Allow coating to cure a minimum of 16 hours (6 hours with Booster) 70 degrees F and 50% RH or until tack free between coats, and a minimum of 72 hours (36 hours with Booster) before opening

Thoroughly mix Sikalastic 736 AL Lo-VOC using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 700 ACL accelerator in order to speed cure time particularly in cold weather conditions (if required) into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Add a maximum of 1 quart to 5 gallons (or 1:20 ratio) and only to material that will be applied the same day. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, or phenolic resin core roller, and backroll. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating and backroll if required (see System Guide). Allow coating to cure a minimum of 16 hours (6 hours with Accelerator at) 70 degrees F and 50% RH or until tack free between coats, and a minimum of 72 hours (36 hours with

Aggregate

Use clean, rounded, oven dried quartz sand with a minimum gradation of 16-30 or 12-20 mesh for vehicular and 20-40 mesh for pedestrian and a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means and even, light broadcast short of to refusal. Any loose aggregate must be removed prior to recoating. Backroll aggregate only where indicated.

Boosters

Sikalastic 710 Lo-VOC Booster may be added to Sikalastic 710 Lo-VOC Base in order to speed cure time. Sikalastic 715 Lo-VOC Booster may be added to Sikalastic 715 Lo-VOC Top in order to speed cure time. The use of Sikalastic 715 Lo-VOC Booster is required for all Sikalastic 715 Lo-VOC applications exceeding 19 wet mils.

r with Sikalastic 710 Lo-VOC

Base, and use Sikalastic 715 Lo-VOC Booster with Sikalastic 715 Lo-VOC Top. Mix thoroughly prior to application. Add a maximum of 1 quart to 4.75 gallons (or 1:19 ratio) and only to material that will be applied within 45 minutes typical.

Accelerator

Sikalastic 700 ACL may be added to Sikalastic 736 AL Lo-VOC in order to speed cure time particularly in cold weather conditions. The use of Sikalastic 710 ACL is required for all Sikalastic 736 AL Lo-VOC applications exceeding 19 wet mils. Mix thoroughly prior to application. Add a maximum of 1 quart to 5 gallons (or 1:20 ratio) and only to material that will be applied the same day.



System Guide	Pedestrian T	Heavy Pedestrian / Light Vehicular - Seed and Lock	Heavy Pedestrian / Light Vehicular Seed and Backroll**	Heavy Vehicular T Lock	Heavy Vehicular T Backroll
Primer	- 30	0 sf/gal. Consult Sika for	other primer options for re	ecover and high moisture	content substrates.
710 Base Lo-VOC Detail Coat		26 mils wet over properly treated cracks and joints.			
710 Base Lo-VOC Base Coat		26 n	nils wet (23 mils dry) - 61	sf/gal.	
715 Top Lo-VOC /736 AL Lo-VOC Top Coat I*	11/12 mils wet (10 mils dry) - 145/133 sf/gal	9/10 mils wet (8 mils dry) - 178/160 sf/gal	23**/24** mils wet (20 mils dry) - 69/67 sf/gal (see NOTE)	9/10 mils wet (8 mils dry) - 178/160 sf/gal	18/19 mils wet (16 mils dry) - 89/84 sf/gal
Aggregate	5-10 lbs/100 sf -seeded/backrolled	10-15 lbs/100 sf -seeded	15-20 lbs/100 sf - seeded/backrolled	10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/backrolled
715 Top Lo-VOC /736 AL Lo-VOC Top Coat II*		13/14 mils wet (12 mils dry) - 123/114 sf/gal		13/14 mils wet (12 mils dry) - 123/114 sf/gal	18/19 mils wet (16 mils dry) - 89/84 sf/gal
Aggregate				10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/backrolled
715 Top Lo-VOC /736 AL Lo-VOC Top Coat III*				13/14 mils wet (12 mils dry) - 123/114 sf/gal	
Total Thickness	33 mils dry (excluding aggregate)	43 mils dry (excluding aggregate)	43 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)
NOTE: *Wet mil and co	overage information provid	ded separately for both 7	15 Top Lo-VOC/736 AL Lo	o-VOC Top Coats	

NOTE: **Requires use of 715 Top Lo-VOC Booster with 715 Top Lo-VOC Top Coat, and 700 ACL Accelerator with 736 AL Lo-VOC Top Coat

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

Recoat Windows

In the event of an unforeseen rain event or delays beyond the stated recoat window referenced in each product's current PDS, observe the following.

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Product	Recoat Window	Required Surface Preparation After Recoat Window is Exceeded
Sikalastic FTP	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic FTP Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic PF Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic MT	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic Recoat	Tack-free to 12 hours	Heavily abrade and reprime
Sikalastic Recoat with 700 ACL Accelerator	Tack-free to 6 hours	Heavily abrade and reprime
Sikalastic 710 Lo-VOC	Tack-free to 48 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 710 Lo-VOC with 710 Lo-VOC Booster	6-24 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 715 Lo-VOC	Tack-free to 48 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 715 Lo-VOC with 715 Lo-VOC Booster	6-24 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 736 AL Lo-VOC	48 hours	Abrade, clean and solvent wipe or Abrade, clean and Sikalastic Recoat Primer
Sikalastic 736 AL Lo-VOC with 700 ACL Accelerator	24 hours	Abrade, clean and solvent wipe or Abrade, clean and Sikalastic Recoat Primer

Notes:

- Heavy abrasion of epoxy-based materials is intended to achieve an open, porous surface and to re
 move any amine blush that may interfere with bonding.
- 2. Abrasion of polyurethane-based materials is intended to achieve an open, porous surface.
- Cleaning is intended to remove dirt, debris, contaminants, and residue from mechanical surface preparation methods.
- 4. Recommended solvents include high quality xylene and acetone. Handling and use of all solvents must be done in accordance with the manufacturer's warnings and instructions for use.

Sika®

Removal

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.

Maintenance/Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use asphalt or tar products. Consult a Sika representative for recommendations on top coat or wearing surface restoration.

Limitations

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for Sikalastic FTP Primer; 4% for exterior exposed decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for interior protected decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior and interior decks with one application of Sikalastic MT Primer; 6% for exterior and interior decks with two applications of Sikalastic MT Primer. (see separate Primer product data sheets).
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.

Coating materials will become mo spread, which may affect yield.

It to

- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.

- Use properly graded, oven dried aggregates only.

 Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika ough the representative for guidance on va
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
 - sult in loss of aggregate, or permanent staining and subsequent pre-

mature failure.

- ormance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.

 On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications
- where chained or studded tires may be used should not be coated with Sikalastic T
- Unvented metal pan decks or decks containing a between-slab membrane require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations. Do not subject to continuous immersion.
- Base coat is not UV stable and must be top coated.
- Sikalastic 715 Top Lo-VOC is UV resistant, but will chalk, fade or discolor over time when exposed to UV and under certain art lighting conditions. Sikalastic 736 ALLo-VOC aliphatic top coat provides superior color and gloss retention.
- Base and intermediate coats must be kept clean and re-coated within 48 hours, or 24 hours if Accelerator or Boosters are used.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on SINA WARRAITS this product for one year from date of instantation to be if the first interest and to meet the technical properties of the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

Visit our website at usa.sika.com Regional Information and Sales Centers.

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Sikalastic® 710 NP Base

Single component, elastomeric, crack-bridging, primerless,

Description	Sikalastic® 710 NP is a single component, aromatic, moisture cured, elastomeric polyurethane coating intended for use as the base coat under polyurethane or epoxy wearing surfaces for pedestrian and vehicular bearing applications, and as the base coat under a separate wearing course such as concrete, and tile in a setting bed. Sikalastic 710 NP is a direct replacement for Sikalastic 710 in all applications.		
Where to Use	 Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies 		
Advantages	 ility, even at low temperatures Primer not required for typical applications Resistant to water and deicing salts Alkaline resistant 		
Coverage	50 ft²/gal. @ 32 wet mils (23 dry mils).		
	NOTE: Coverage rates provided are optimal and are not guaranteed. Coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.		
Cure Mechanism	Moisture Cure		
Chemical Resistance	Resistant to de-icing salts.		
Packaging	5 gal. pails, 50 gal. (net) drums.		

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 1 year in original, unopened containers

Store dry at 40°- 95°F (4°- 35°C). **Storage Conditions:**

Product Conditioning: Condition material to 65°-85°F (18°-30°C) before using.

Colors: Medium Gray **Viscosity** 6500 ± 3000 cps

Total Volume Solids (ASTM D-2697): 71% VOC Content (ASTM D-2369-81): 240 g/L Tensile Strength (ASTM D-412): $650 \pm 100 \text{ psi}$ Elongation at Break (ASTM D-412): $375 \pm 50\%$ Tear Resistance (Die C, ASTM D-624): 170 ± 25 pli Hardness (ASTM D-2240): 55 ± 5 Shore A



How to Use Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc., should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by shot blasting. The use of a primerless-type base coat requires that the concrete surface be sufrough and open pored so that the base coat is able to penetrate the substrate surface and achieve an adequate bond. The desired surface texture (CSP 4-5 per ICRI Guidelines) is somewhat rougher than if a primer is being used. In addition, the substrate surface must be thoroughly cleaned by blowing/vacuuming to remove all particulates that may interfere with base coat bonding. The base coat will not mix and consolidate dust and particulates as will some primers, so thorough cleaning is mandatory.

Plywood – Should be clean and smooth, APA and exterior grade, not less than ½" thick, and spaced and supported according to APA guidelines. Joints should be sealed with 2c or 1a and detailed, and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by blast cleaning.

Detailing

Non-structural cracks up to 1/16 inch – Apply a detail coat of Sikalastic 710 NP Base at 32 mils wet, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch – Seal cracks and joints with Sika Sealant and allow to skin over and cure for 24 hours min. Apply a detail coat of Sikalastic 710 NP Base at 32 mils wet, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Joints over 1 inch – Should be treated as expansion joints and brought up through the Sikalastic T System and sealed with Sika sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints – Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and sealed with Sika sealant.

Mixing

Thoroughly mix coating using a mechanical mixer (Jiffy) at slow speed until a homogenous mixture and uniform color is obtained (typically 1 minute). Use care not to allow the entrapment of air into the mixture.

Application

Apply at the recommended coverage rate (see Sikalastic 710/715/735 AL System Guide) using a notched squeegee or trowel, and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 16 hours at 70°F and 50% RH or until tack fee before top coating. Allow coating to cure for a minimum of 72 hours before installing separate concrete pavement or tile wear course.

Removal

Remove liquid coating immediately with dry cloth. Once cured, coating can only be removed by mechanical means.

Limitations

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content for primerless applications of concrete substrate by weight when measured with a Tramex CME or CMExpert type when concrete moisture meter is < 4%. Please see priming section for applications where substrate moisture is between 4% and 6% maximum.
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35°C).
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surf cured system.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application.

rain or inclement weather as there is the potential for bonding problems.

- When applying over existing coatings compatibility and adhesion testing is recommended.
- Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and for vapors into the building/structure during product application and cure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications



where chained or studded tires may be used should not be coated with Sikalastic T

- Unvented metal pan decks or decks containing a between-slab membrane require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations.
- overburden, including concrete pavement, and tile in a cementitious setting bed, require further technical evaluation - contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Sikalastic 710 NP is not UV stable and must be top coated or protected by a separate wearing course.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Maximum moisture content for primerless applications of concrete substrate by weight when measure with a Tramex CME or CMExpert type when concrete moisture meter is:					
≤ 4	1%	4% ≤ 5%		5% ≤ 6%	
Interior	Exterior	Interior	Interior Exterior Interior		Exterior
Primerless	Primerless	1 coat Sika- lastic FTP Lo- VOC Primer or 1 coat Sikalas- tic PF Lo-VOC Primer	2 coats Sikalastic FTP Lo-VOC Primer or 2 coats Sikalastic PF Lo-VOC Primer	2 coats Sikalastic MT Primer	2 coats Sikalastic MT Primer
NOTE: See separate Primer product data sheets					

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For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES, SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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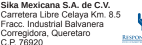
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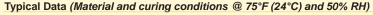




Sikalastic® 715 Lo-VOC/715 Lo-VOC **Traffic System**

Single component, single product, low VOC, elastomeric, crack-

Description	The Sikalastic 715 Lo-VOC/715 Lo-VOC T Siystem is a single component, single product, aromatic, low VOC, moisture cured, elastomeric polyurethane coating system designed for use as a membrane for pedestrian and vehicular bearing surfaces. Booster provides fast-cure performance similar to two-component products. System components are: Sikalastic FTP Primer (see separate data sheet) Sikalastic FTP Lo-VOC primer (see separate data sheet) Sikalastic PF Lo-VOC primer (see separate data sheet) Sikalastic MT primer (moisture-tolerant primer - see separate data sheet) Sikalastic 715 Top Lo-VOC one-component aromatic polyurethane base and top coat with Booster (suitable for UV exposure)
Where to Use	Sikalastic 715 Lo-VOC/715 Lo-VOC T Homeofitious or plywood surfaces exposed to vehicular or Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies
Advantages	Fast turnaround with Booster , even at low temperatures Outstanding resistance to abrasion and wear Impervious to water and deicing salts Range of standard colors
Coverage	Coverage rates provided are intended to achieve required wet thickness under optimal conditions. Additional material may be required depending on substrate surface roughness and porosity, material and substrate temperatures, and other site-dependent factors. This will result in a lower coverage rate. See Sikalastic Aliphatic Decorative Top Coats da
Cure Mechanism	Moisture Cure
Packaging	715 Top Lo-VOC: 4.75 gal. (net) pails, 50 gal. (net) drums 715 Top Lo-VOC Booster: 1 quart cans (4 cans per carton)



RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life:

1 year in original, unopened containers Store dry at 40°-95°F (4°-35°C). **Storage Conditions:**

Condition material to 65°-85°F (18°-30°C) before using. **Product Conditioning:**

Colors:

Sikalastic 715 Top Lo-VOC: Gray, Charcoal and Tan

715 Lo-VOC w/o Booster 715 Lo-VOC w/ Booster **Viscosity** $4000 \pm 2000 \text{ cps}$ $4000 \pm 2000 \text{ cps}$

Total Volume Solids (ASTM D-2697): 89% 86% VOC Content (ASTM D-2369-81): 100 g/L



 Tensile Strength (ASTM D-412):
 $3400 \pm 300 \text{ psi}$ $3400 \pm 300 \text{ psi}$

 Elongation at Break (ASTM D-412):
 $450 \pm 50\%$ $450 \pm 50\%$

 Tear Resistance (Die C, ASTM D-624):
 $350 \pm 50 \text{ pli}$ $350 \pm 50 \text{ pli}$

 Hardness (ASTM D-2240):
 $85 \pm 5 \text{ Shore A}$ $80 \pm 5 \text{ Shore A}$

How to Use

Surface Preparation Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Route out all cracks and joints as part of surface preparation.

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA° Hu ' Hu ' ' k detailed and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by grinding or blast cleaning to near white metal (SSPC SPS-10).

Application

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Sikalastic FTP Primer – For concrete decks with a maximum moisture content of 4% by weight, and for plywood decks, apply Sikalastic FTP Primer with a siqueegee or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic FTP Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic FTP Lo-VOC Primer - For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic FTP Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic FTP Lo-VOC Primer are required. Sikalastic FTP Lo-VOC Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic PF Lo-VOC Primer - For concrete and plywood decks with a porous or rough surface, and for metal and penetrations, use Sikalastic PF Lo-VOC Primer. For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic PF Lo-VOC Primer with a siqueegee or phenolic resin core roller at approximately 200 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic PF Lo-VOC Primer are required. Refer to separate primer data sheet for additional information.

Sikalastic MT Primer - For concrete with a maximum moisture content of 5% by weight, and for metal and penetrations, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or phenolic resin roller at approximately 175 sf/gal per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Refer to separate primer data sheet for additional information.

Sikalastic Recoat Primer – For existing polyurethane coatings, incidental exposed concrete deck areas, and as an interlaminate primer, apply Sikalastic Recoat Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work will into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic Recoat Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Primer Mixing

Sikalastic FTP Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Sikalastic FTP Part B is dark olive green in color and may appear black in the container. Sikalastic FTP Part A is light amber in color. Add the 1 gallon of Sikalastic FTP Part A to the 1.25 gallons of Part B in the short

Plart B pail. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). This mixture will appear as a light olive green color. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for an additional 2 minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color.



Sikalastic FTP Lo-VOC Primer - Premix Part A (blue liquid) and Part B (yellow liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For the 3 gallon kit, pour Part B into Part A slowly and while mixing scrape the side of the container, For the 15 gallon kit, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 2 parts A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the

Sikalastic PF Lo-VOC Primer - Premix Part A (black liquid) and Part B (white liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For both the 2 and 10 gallon kits, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 1 part A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits

Sikalastic MT Primer - Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits

Sikalastic Recoat Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part A into a separate container. Pour Part B into Part A slowly and while mixing scrape the side of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). In the event that a faster cure is required, Sikalastic Recoat Primer can be applied with Sikalastic 700 ACL as an accelerator. Add two quarts Sikalastic 700 ACL into 10 gallons of mixed primer. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic 715 Lo-VOC Top with Sikalastic 715 Lo-VOC Booster at 26 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch – Rout and seal with

© 2c or 1a sealant and allow to cure.

Apply a detail coat of Sikalastic 715 Lo-VOC Top with Sikalastic 715 Lo-VOC Booster at 26 wet mils, 4" wide, centered over the crack. Allow to become tack free before over coating.

Joints over 1 inch - Should be treated as expansion joints and brought up through the Sikalastic 715 Lo-VOC Top with Sikalastic 715 Lo-VOC Booster membrane and sealed with © 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and ** 2c or 1a sealant. For additional questions please contact Sika Technical Services.

Base Coat

Thoroughly mix Sikalastic 715 Top Lo-VOC using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 715 Top Lo-VOC Booster into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 1/4" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and control joints. Allow coating to cure a minimum of 6 hours at 70°F and 50% RH or until tack free before top coating.

Top Coats

Thoroughly mix Sikalastic 715 Top Lo-VOC using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 715 Top Lo-VOC Booster (if required) into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Add a maximum of 1 quart to 4.75 gallons (or 1:19 ratio) and only to material that will be applied in the next hour. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, or phenolic resin core roller, and



backroll. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating and backroll if required (see System Guide). Allow coating to cure a minimum of 16 hours (6 hours with Booster) 70 degrees F and 50% RH or until tack free between coats, and a minimum of 72 hours (36 hours with Booster) before

Aggregate

Use clean, rounded, oven dried quartz sand with a minimum gradation of 16-30 or 12-20 mesh for vehicular and 20-40 mesh for pedestrian and a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means and even, light broadcast short of to refusal. Any loose aggregate must be removed prior to recoating. Backroll aggregate only where indicated.

Boosters

Sikalastic 715 Top Lo-VOC Booster may be added to Sikalastic 715 Lo-VOC Top in order to speed cure time. The use of Sikalastic 715 Top Lo-VOC Booster is required for all Sikalastic 715 Top Lo-VOC applications exceeding 19 wet mils including use as Base Coat. Mix thoroughly prior to application. Add a maximum of 1 quart to 4.75 gallons (or 1:19 ratio) and only to material that will be applied within 45 minutes typical.

System Guide	Pedestrian T	Heavy Pedestrian / Light Vehicular - Seed and Lock	Heavy Pedestrian / Light Vehicular Seed and Backroll**	Heavy Vehicular T Lock	Heavy Vehicular T Backroll		
Primer	- 30	- 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.					
715 Lo-VOC Top Detail Coat		26* mils wet	over properly treated cra	cks and joints.			
715 Lo-VOC Top Base Coat		26* n	nils wet (23 mils dry) - 61	sf/gal.			
715 Top Lo-VOC	11 mils wet (10 mils dry) - 145 sf/gal	9 mils wet (8 mils dry) - 178 sf/gal	23* mils wet (20 mils dry) - 69 sf/gal (see NOTE)	9 mils wet (8 mils dry) - 178 sf/gal	18 mils wet (16 mils dry) - 89 sf/gal		
Aggregate	5-10 lbs/100 sf -seeded/backrolled	10-15 lbs/100 sf -seeded	15-20 lbs/100 sf - seeded/backrolled	10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/backrolled		
715 Top Lo-VOC		13 mils wet (12 mils dry) - 123 sf/gal		13 mils wet (12 mils dry) - 123 sf/gal	18 mils wet (16 mils dry) - 89 sf/gal		
Aggregate				10-15 lbs/100 sf -seeded	15-20 lbs/100 sf -seeded/backrolled		
715 Top Lo-VOC				13 mils wet (12 mils dry) - 123 sf/gal			
Total Thickness	33 mils dry (excluding aggregate)	43 mils dry (excluding aggregate)	43 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)		

NOTE: **Requires use of 715 Top Lo-VOC Booster with 715 Top Lo-VOC Top Coat, and 700 ACL Accelerator with 736 AL Lo-VOC Top Coat

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.



Recoat Windows

In the event of an unforeseen rain event or delays beyond the stated recoat window referenced in each product's current PDS, observe the following.

Product	Recoat Window	Required Surface Preparation After Recoat Window is Exceeded	
Sikalastic FTP	Tack-free to 48 hours	Heavily abrade and reprime	
Sikalastic FTP Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime	
Sikalastic PF Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime	
Sikalastic MT	Tack-free to 48 hours	Heavily abrade and reprime	
Sikalastic Recoat	Tack-free to 12 hours	Heavily abrade and reprime	
Sikalastic Recoat with 700 ACL Accelerator	Tack-free to 6 hours	Heavily abrade and reprime	
Sikalastic 715 Top Lo-VOC	Tack-free to 48 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer	
Sikalastic 715 Top Lo-VOC with 715 Top Lo-VOC Booster	6-24 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer	

Notes:

- 1. Heavy abrasion of epoxy-based materials is intended to achieve an open, porous surface and to re move any amine blush that may interfere with bonding.
- 2. Abrasion of polyurethane-based materials is intended to achieve an open, porous surface.
- Cleaning is intended to remove dirt, debris, contaminants, and residue from mechanical surface preparation methods.
- 4. Recommended solvents include high quality xylene and acetone. Handling and use of all solvents must be done in accordance with the manufacturer's warnings and instructions for use.

Removal

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.

Maintenance/Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use for recommendations on top coat or wearing

surface restoration.

Limitations

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for Sikalastic FTP Primer; 4% for exterior exposed decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for interior protected decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior and interior decks with one application of Sikalastic MT Primer; 6% for exterior and interior decks with two applications of Sikalastic MT Primer. (see separate Primer product data sheets).
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Coating materials will become more viscous at lower application temperatures and be more spread, which may affect yield.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on va ______ through the cured system.
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application.



PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

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rain or inclement weather as there is the potential for bonding problems.

- When applying over existing coatings compatibility and adhesion testing is recommended.
- sult in loss of aggregate, or permanent staining and subsequent premature failure.
- ormance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic T
- Unvented metal pan decks or decks containing a between-slab membrane require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Sikalastic 715 Top Lo-VOC is UV resistant, but will chalk, fade or discolor over time when exposed to UV and under certain art lighting conditions. Sikalastic 736 AL Lo-VOC aliphatic top coat provides superior color and gloss retention.
- Base and intermediate coats must be kept clean and re-coated within 48 hours, or 24 hours if Boosters
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

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KEEP CONTAINER TIGHTLY CLOSED, KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

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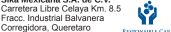
SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sika Mexicana S.A. de C.V.

Fracc. Industrial Balvanera



Product Data Sheet Edition 7.18.2016 Sikalastic® 720/745 AL T



Sikalastic® 720/745 AL Traffic System

Two component, fast curing, solvent-free,

SEALANT • WATERPROOFING & RESTORATION INSTITUTE Issued to: Sika Corporation Product: Sikalastic 720/745 AL Traffic System ASTM D 412: Tensile Strength of Topcoat Sikalastic 745 Al Toncoat Tensile Strength: 2,912 psi; Elongation: 254% ASTM D 4541: Adhesion of Base Coat Sikalastic 720 with Fast Track Prime Pull-off Adhesion: 531 psi

ASTM D 4060: Abrasion Resistance of Top Coat Sikalastic 745 AL Topcoat Abrasion Resistance: 4 mgms loss Pass 🖍 mams loss/1.000 cycles

www.swrionline.org

Validation Date: 10/12/15-10/11/20 No. 1015-SL720745 DECK COATING VALIDATION

Description Sikalastic® 720/745 ALT System is a two-component, chemically cured, elastomeric polyurethane coating membrane for pedestrian and vehicular system designed for use as a bearing surfaces.

System components are:

Sikalastic® FTP Primer (see separate data sheet).

Sikalastic® MT Primer - moisture tolerant primer (see separate data sheet).

Sikalastic® 720 Base two-component, high solids, fast curing polyurethane base coat. Sikalastic® 745 AL two-component, high solids, fast curing aliphatic polyurea top coat.

Sikalastic® 735 AL, 736 AL Lo-VOC and 748 PA optional aliphatic top coats (see separate Sikalastic® Ali-

phatic Top Coats data sheet).

Where to Use Sikalastic® 720/745 ALT System is suitable for use on structurally sound concrete, cementitious or plywood

Multi-story parking garages.

- Parking decks and ramps.
- Foot bridges and walkways.
- Mechanical rooms
- Stadiums and arenas.
- Plaza and rooftop decks.
- Balconies.

Advantages Low odor and fast turnaround.

- Excellent crack-bridging propertie , even at low temperatures.
- Outstanding resistance to abrasion and wear.
- Impervious to water and deicing salts.
- Range of standard colors and decorative options.

Coverage Coverage rates provided are intended to achieve required wet thickness under optimal conditions. Additional material may be required depending on substrate surface roughness and porosity, material and substrate

temperatures, and other site-dependent factors. This will result in a lower coverage rate.

Cure Mechanism Chemical Cure.

Packaging Sikalastic® 720 Base: 20 gal. kit - four 5 gal. pails (net 4 gal. each) Part A and four 1 gal. cans Part B. Sikalastic® 745 AL:17.6 gal. kit - four 5 gal. pails (net 4 gal. each) Part A and four 1 gal. cans (net 0.4 gal.) Part B.

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 1 year in original, unopened containers.

Storage: Store dry at 40°-95°F (4°-35°C).

Product Conditioning: Condition material to 65°-85°F (18°-30°C) before using.

Colors:

Sikalastic® 720 Base: Gray

Hardness (ASTM D-2240):

Sikalastic® 745 AL: Gray, Charcoal and Tan; custom colors available.

720 Base 745 AL 10-15 minutes 20-30 minutes Total Volume Solids (ASTM D-2697): 95% 100% VOC Content (ASTM D-2369-81): <10 g/l <10 g/l Tensile Strength (ASTM D-412): $2500 \pm 100 \text{ psi}$ 3200 ± 300 psi Elongation at Break (ASTM D-412): 800% ± 100 % 300% ± 50 % Tear Resistance (Die C, ASTM D-624): $300 \pm 25 \text{ pli}$ $300 \pm 30 \text{ pli}$ 85 ± 5 Shore A



RIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

80 ± 5 Shore A

Adhesion: 525 psi n/a
Abrasion Resistance (ASTM D4060): n/a 4 mg

Test 1000 cycles, 1000g and CS-17 wheel

UV Resistance and Recovery n/a PASS
from Elongation (ASTM C-957)

How to Use

Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

Concrete- Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Route out all cracks and joints as part of surface preparation.

Plywood- Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. Joints should be sealed and detailed following deck priming, and may need embedded fabric reinforcement.

Metal- Should be thoroughly cleaned by grinding or blast cleaning.

Application

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Sikalastic FTP Primer – For concrete decks with a maximum moisture content of 4% by weight, and for plywood decks, apply Sikalastic FTP or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic FTP Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic FTP Lo-VOC Primer - For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic FTP Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic FTP Lo-VOC Primer are required. Sikalastic FTP Lo-VOC Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic PF Lo-VOC Primer - For concrete and plywood decks with a porous or rough surface, and for metal and penetrations, use Sikalastic PF Lo-VOC Primer. For exterior exposed concrete decks with a maximum moisture content of 4% by weight, interior protected concrete decks with a maximum moisture content of 5% by weight, and plywood decks, apply Sikalastic PF Lo-VOC Primer with a squeegee or phenolic resin core roller at approximately 200 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. For exterior exposed concrete decks with a maximum moisture content of 5% by weight, two applications of Sikalastic PF Lo-VOC Primer are required. Refer to separate primer data sheet for additional information.

Sikalastic MT Primer - For concrete with a maximum moisture content of 5% by weight, and for metal and penetrations, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or phenolic resin roller at approximately 175 sf/gal per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Refer to separate primer data sheet for additional information.

Sikalastic Recoat Primer – For existing polyurethane coatings, incidental exposed concrete deck areas, and as an interlaminate primer, apply Sikalastic Recoat Primer with a squeegee or phenolic resin core roller at approximately 300 sf/gal. and work will into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic Recoat Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Primer Mixing

Sikalastic FTP Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Sikalastic FTP Part B is dark olive green in color and may appear black in the container. Sikalastic FTP Part A is light amber in color. Add the 1 gallon of Sikalastic FTP Part A to the 1.25 gallons of Part B in the short Part B pail. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). This mixture will appear as a light olive green color. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for an additional 2 minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color.

Sikalastic FTP Lo-VOC Primer - Premix Part A (blue liquid) and Part B (yellow liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color



(typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For the 3 gallon kit, pour Part B into Part A slowly and while mixing scrape the side of the container, For the 15 gallon kit, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 2 parts A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the a

Sikalastic PF Lo-VOC Primer - Premix Part A (black liquid) and Part B (white liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For both the 2 and 10 gallon kits, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 1 part A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic MT Primer - Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Sikalastic Recoat Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part A into a separate container. Pour Part B into Part A slowly and while mixing scrape the side of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). In the event that a faster cure is required, Sikalastic Recoat Primer can be applied with Sikalastic 700 ACL as an accelerator. Add two quarts Sikalastic 700 ACL into 10 gallons of mixed primer. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic® 720 Base at 23 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Rout and seal with [®] 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic® 720 Base at 23 mils, 4" wide, centered over the crack. Allow to become tack free before over coating.

Joints over 1 inch - Should be treated as expansion joints and brought up through the Sikalastic® 720 Base ® 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and

© 2c or 1a sealant. For additional questions please contact Sika Technical Services.

Base Coat

Premix mix Sikalastic® 720 Base Part A and Part B material (typically 30 seconds) using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the sides of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel and back roll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 3-4 hours at 70°F and 50% RH or until tack free before top coating.

Top Coats

Premix Sikalastic® 745 AL Part A using a using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Add Part B and continue mixing until a homogenous mixture and color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, or phenolic resin core roller, and back roll. Apply aggregate evenly distributed at the appropriate rate immediately into the wet coating and back roll if required (see System Guide). Allow coating to cure a minimum of 3-4 hours at 70°F and 50% RH or until tack free between coats,

Sika®

Aggregate

Use clean, rounded, oven dried, quartz sand with a minimum gradation of 16-30 or 12-20 mesh for vehicular and 20-40 mesh for pedestrian and a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means and even, light broadcast short of to refusal. Any loose aggregate must be removed prior to re-coating. Back roll aggregate only where indicated.

System Guide	Pedestrian T	Heavy Pedestrian /Light Vehicular	Heavy Vehicular T	
Primer	Sikalastic FTP - 300 ft²/gal. Consult Sika for other primer options for recover and high moisture content substrates.			
720 Detail Coat	23 mils	wet over properly treated cracks a	and joints.	
720 Base Coat		23 mils wet (23 mils dry) - 70 ft²/ga	al.	
745 Top Coat I	12 mils wet (12 mils dry) - 133 ft²/ gal.	18 mils wet (18 mils dry) - 90 ft²/gal.	14 mils wet (14 mils dry) - 115 ft²/gal.	
Aggregate	5-10 lbs/100 ft ² - seeded/back- rolled	10-20 lbs/100 sf - seeded/ backrolled	10-15 lbs/100 ft² seeded (backroll optional)	
745 Top Coat II			18 mils wet (18 mils dry) - 90 ft²/gal	
Aggregate			10-20 lbs/100 ft ² - seeded/backrolled	
Total Thickness	35 mils dry (excluding aggregate)	41 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	

See separate Sikalastic® Aliphatic Top Coats data sheet for DecoQuartz® and DecoFlake® systems.

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

Recoat Windows

In the event of an unforeseen rain event or delays beyond the stated recoat window referenced in each product's current PDS, observe the following.

Product	Recoat Window	Required Surface Preparation After Recoat Window is Exceeded
Sikalastic FTP	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic FTP Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic PF Lo-VOC	Tack-free to 16 hours	Heavily abrade and reprime
Sikalastic MT	Tack-free to 48 hours	Heavily abrade and reprime
Sikalastic Recoat	Tack-free to 12 hours	Heavily abrade and reprime
Sikalastic Recoat with 700 ACL Accelerator	Tack-free to 6 hours	Heavily abrade and reprime
Sikalastic 720	Tack-free to 24 hours	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 745 AL	Tack-free to 24 hours	Abrade, clean and solvent wipe or Abrade, clean and Sikalastic Recoat Primer

Notes:

- Heavy abrasion of epoxy-based materials is intended to achieve an open, porous surface and to remove any amine blush that may interfere with bonding.
- 2. Abrasion of polyurethane-based materials is intended to achieve an open, porous surface.
- Cleaning is intended to remove dirt, debris, contaminants, and residue from mechanical surface preparation methods.
- 4. Recommended solvents include high quality xylene and acetone. Handling and use of all solvents must be done in accordance with the manufacturer's warnings and instructions for use.

Removal

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.

Maintenance/Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use asphalt or tar products. Consult a Sika representative for recommendations on top coat or wearing surface restoration.



- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for Sikalastic FTP Primer; 4% for exterior exposed decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for interior protected decks with one application of Sikalastic FTP Lo-VOC Primer or Sikalastic PF Lo-VOC Primer; 5% for exterior and interior decks with one application of Sikalastic MT Primer; 6% for exterior and interior decks with two applications of Sikalastic MT Primer. (see separate Primer product data sheets).
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Coating materials will become more viscous at lower application temperatures and be more spread, which may affect yield.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may through the
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is emminent within 8-12 hours of application. Allow time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
- Opening prior to cure may result in loss of aggregate, or permanent staining and subsequent premature failure.
- Vehicle and some high performance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic® T
- Unvented metal pan decks or decks containing between-slab membrane require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations.
- Do not subject to continuous immersion. Ponding water up to 72 hours duration is not considered to be continuous immersion.
- Sikalastic® 720 Base coat is not UV stable and must be top coated.
- Base and intermediate coats must be kept clean and re-coated within 24 hours. If this recoat window is exceeded, contact Sika for recommendations.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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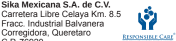
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r regional center.









Sikalastic® 720 SG Base

Two-component, fast-curing, summer grade, solvent-free, crack-bridging, elastomeric polyurethane base coat

Description	Sikalastic® 720 is a two-component, aromatic, chemically cured, elastomeric polyurethane coating intended for use as the base coat under polyurethane or epoxy wearing surfaces for pedestrian and vehicular bearing applications, and as the base coat under a separate wearing course such as concrete, and tile in a setting bed.		
Where To Use	 Multi-story parking garages. Parking decks and ramps. Foot bridges and walkways. Mechanical rooms. Stadiums and arena. Plaza and rooftop decks. Balconies. 		
Advantages	 Low odor and fast turnaround. Extended working time in warmer weather conditions. Excellent crack-bridging properties a , even at low temperatures. Resistant to water and de-icing salts. Alkaline resistant. 		
Coverage	70 ft²/gal. @ 23 wet mils (23 dry mils).		
Packaging	5 gal. kit - Part A (4 gal.) and Part B (1 gal.). Minumum order: 20 gal. kit (4 x 5 gal. kits)		
Cure Mechanism	Chemical cure.		
Chemical Resistance	Resistant to de-icing salts, and alkaline concrete and cementitious mortars/tile adhesives.		

Typical Data (Material and curing conditions at 75°F (24°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened containers.

Storage Conditions Store dry at 40°-95°F (4°-35°C). Condition material to 65°- 85°F (18°- 30°C)

before using.

Color Medium Gray

Pot Life 15-20 minutes

Total Volume Solids (ASTM D-2697) 95% **VOCs (ASTM D-2369-81)** < 5 g/l

 Tensile Strength (ASTM D-412)
 2100 +/- 200 psi

 Elongation at Break (ASTM D-412)
 900 +/- 100%

 Tear Resistance (Die C, ASTM D-624)
 250 +/- 25 pli

 Hardness (ASTM D-2240)
 70 +/- 5 Shore A



How to Use

Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. Joints should be sealed with [®] 2c or 1a and detailed and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by grinding or blast cleaning.

Priming

Refer to separate primer data sheets for more detailed information.

Concrete - For concrete decks with a maximum moisture content of 4% by weight, apply Sikalastic® FTP with a squeegee or roller at approximately 300 ft²/gal. For concrete decks with a maximum moisture content of 5% by weight, apply Sikalastic® MT with a squeegee or roller at approximately 150 ft²/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic® MT with a squeegee or roller at approximately 150 ft²/gal. per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided.

Plywood - Apply Sikalastic® FTP with a squeegee or roller at approximately 300 ft²/gal, working primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided.

Metal - Consult Sika regarding primer recommendations.

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic® 720 SG at 23 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Rout and seal with [®] 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic[®] 720 SG at 23 mils, 4" wide, centered over the crack. Allow to become tack free before over coating.

Joints over 1 inch - Should be treated as expansion joints and brought up through the Sikalastic® 720 SG

© 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and sealed © 2c or 1a sealant. For additional questions please contact Sika Technical Services.

Mixing

Premix Part A and Part B components using a mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Pour part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture.

Application

Apply at the recommended coverage rate (see appropriate System Guide) using a notched squeegee or trowel, and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 3-4 hours at 70°F and 50% RH or until tack fee before top coating. Allow coating to cure for a minimum of 36 hours before installing separate wear course.

Removal

Remove liquid coating immediately with dry cloth. Once cured, coating can only be removed by mechanical means.

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Maximum moisture content of substrate: 4% by weight with Sikalastic® FTP primer, and 6% by weight with Sikalastic® MT.
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95°F (35°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface irregularities may though the cured system.



- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. Allow time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
- On grade, lightweight concrete, asphalt pavement, and applications where chained or studded tires may be used should not be coated with Sikalastic®
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation and priming with a moisture-blocking primer - contact Sika regarding recommendations.
- applications under overburden, including concrete pavement, and tile in a cementitious setting bed, require further technical evaluation - contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Sikalastic® 720 SG is not UV stable and must be top coated or protected by a separate wearing course.
- Primer and base coat must be kept clean and recoated primer within 48 hours, base coat within 24 hours. If this window is exceeded, contact Sika for recommendations.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE

KEEP CONTAINER TIGHTLY CLOSED, KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to product use.

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on SIXA WAITAINS HOUSE TO THE YEAR TO HE LEED IN THE HEAD TO THE LEED THE HEAD THE HEAD TO THE LEED THE HEAD THE H SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sikalastic® 390/391/395 T

Two-component, solvent-free, elastomeric, crack-bridging,

Description	Sikalastic 390/391/395 T System is a two-component, chemically cured, elastomeric polyurethane coating system designed for use as a membrane for pedestrian
	Sikalastic MT Primer - moisture tolerant primer (see separate Sikalastic MT Primer data sheet) Sikalastic 390 two-component, high solids, aromatic polyurethane base coat Sikalastic 391 two-component, high solids, aromatic polyurethane intermediate and interior top coat Sikalastic 395 two-component, high solids, aliphatic polyurethane exterior top coat
Where to Use	Sikalastic 390/391/395 T cementitious or plywood surfaces exposed to vehicular or pedest Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies
Advantages	 Low odor and fast turnaround , even at low temperatures Outstanding resistance to abrasion and wear Impervious to water, ice and snow Resistant to deicing salts Primer not required in typical concrete substrate application conditions Range of standard colors

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUP MENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened containers

 $\textbf{Storage Conditions} \hspace{1.5cm} \textbf{Store dry at } 41^{\circ}\text{-95}^{\circ} \text{ F } (5^{\circ}\text{-35}^{\circ}\text{C}). \hspace{0.5cm} \textbf{Condition material to } 65^{\circ}\text{-85}^{\circ}\text{F } (18^{\circ}\text{-30}^{\circ}\text{C})$

before using.

Colors Sikalastic 390 Base: Brown

Sikalastic 391: Gray, Charcoal and Tan; custom colors available Sikalastic 395: Gray, Charcoal and Tan; custom colors available

Cure Mechanism Chemical Cure

	390	391	395
Pot Life	15-20 minutes	35-45 minutes	35-45 minutes
Total Volume Solids (ASTM D-2697)	100%	100%	100%
VOC Content (ASTM D-2369-81)	<10 g/l	<10 g/l	<10 g/l
Tensile Strength (ASTM D-412)	1,320 psi	595 psi	2500 psi ± 300 psi
Elongation at Break (ASTM D-412)	435%	205%	400% ± 50%
Tear Resistance (Die C, ASTM D-624)	218 pli	396 pli	79 pli
Hardness (ASTM D-2240)	80 ± 5 Shore A	80 ± 5 Shore A	85 ± 5 Shore A
Abbrasion Resistance (ASTM D-4060)			
TaberAbraser, CS-17 Wheel	6mg of loss	13mg of loss	15mg of loss
Water Absorption (ASTM D-570)			
7 days immersion at room temperature	0.26%	0.34%	0.61%



Packaging	Sikalastic 390: 5 gal. two component kit, 3.33 gal. comp. A, 1.67 gal. comp. B Sikalastic 391: 5 gal. two component kit, 3.89 gal. comp. A, 1.11 gal. comp. B Sikalastic 395: 5 gal. two component kit, 4.5 gal. comp. A, 0.5 gal. comp. B		
Approvals	Approvals Sikalastic materials tested in accordance with ASTM C957		
Coverage			

Pedestrian T	Heavy Pedestrian / Light Vehicular	Heavy Vehicular T	
No primer required for typical new and recover applications. See Limitations.			
30 mils wet over properly treated cracks and joints.			
	al.		
Aggregate 5-10 lbs/100 sf -seeded/backrolled 10-15 lbs/100 sf -seeded/backrolled 391/395 Top Coat II		15 mils wet (15 mils dry) - 107 sf/gal	
		10-15 lbs/100 sf -seeded (backroll optional)	
		20 mils wet (20 mils dry) - 80 sf/gal	
		10-15 lbs/100 sf -seeded/backrolled	
35 mils dry (excluding aggregate)	40 mils dry (excluding aggregate)	55 mils dry (excluding aggregate)	
	15 mils wet (15 mils dry) - 107 sf/gal 5-10 lbs/100 sf -seeded/backrolled	30 mils wet over properly treated cracks a 20 mils wet (20 mils dry) - 80 sf/g 15 mils wet (15 mils dry) - 107 sf/gal 20 mils wet (20 mils dry) - 80 sf/gal 5-10 lbs/100 sf -seeded/backrolled 10-15 lbs/100 sf -seeded/backrolled	

How To Use Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. Seams should be sealed with 2c or 1a and detailed and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by grinding or blast cleaning.

Application

Priming

For concrete decks with a maximum moisture content of 4% by weight, no priming is required. For concrete decks with a maximum moisture content of 5% by weight, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided.

Consult Sika for primer options for wood and metal substrates.

Detailing

Non-structural cracks up to 1/16 inch - Apply a detail coat of Sikalastic 390 Base at 30 wet mils, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Route and seal with 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic 390 Base at 30 wet mils, 4" wide, centered over crack. Allow to skin over and become tack free before overcoating.

Joints over 1 inch - Should be treated as expansion joints and brought up through Sikalastic 390

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints - Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and sealed with © 2c or 1a sealant. For additional questions please contact



Sika Technical Services.

Base Coat

Premix mix Sikalastic 390 Base Part A and Part B components using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the sides of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 5-6 hours at 70 degrees F and 50% RH; base coat must be tack free before overcoating.

Top Coats

Premix Sikalastic 391 or 395 Part A and Part B components using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Add Part B into Part A slowly and continue mixing until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel, and backroll using a phenolic resin core roller. Apply aggregate evenly distributed at the appropriate rate immediately into the wet coating and backroll if required (see System Guide). Allow coating to cure a minimum of 10 hours (Sikalastic 391) or 4 hours (Sikalastic 395) at 70 degrees F and 50% RH or until tack free between coats, and a minimum of 48 hours (Sikalastic 391) or 36 hours (Sikalastic 395) before opening to vehicular

Aggregate

Use clean, rounded or semi-angular oven dried quartz sand with a minimum gradation of 12-20 or 16-30 mesh for vehicular and 20-40 mesh for pedestrian and a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means an even, light broadcast short of refusal. A full broadcast of aggregate means a heavy application to refusal. Any loose aggregate must be removed prior to recoating.

Backroll aggregate only where indicated.

Removal

Remove liquid coating immediately with dry cloth. Once cured, coating can only be removed by mechanical means.

Limitations

Maintenance/Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use asphalt or tar products. Consult a Sika representative for recommendations on top coat or wearing surface restoration.

Limitations/Precautions

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for unprimed applications; 5% with one application of Sikalastic MT primer; 6% with two applications of Sikalastic MT primer (see separate Sikalastic MT Primer product data sheet).
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 95°F. Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Coating materials will become more viscous at lower application temperatures and be more fect yield.
- Do not store materials outdoors exposed to sunlight for prolonged periods.
- Do not thin with solvents.



- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. the substrate to dry after rain or inclement weather as there is the potential for bonding prob-
- When applying over existing coatings compatibility and adhesion testing is recommended.
 - permanent staining and subse quent premature failure.
- \/ ing. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation and priming with a moisture-tolerant primer - contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Sikalastic 390 base coat is not UV stable and must be top coated.
- Sikalastic 391 is not UV stable and must be top coated for exterior applications.
- Primer, base and intermediate coats must be kept clean and recoated within 48 hours. If this recoat window is exceeded, contact Sika for recommendations.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended

RIOR TO EACH USE OF ANY SIKA PRODUCT. THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET. PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES, SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY

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Sikalastic® 735 AL, 736 AL Lo-VOC and 748 PA Aliphatic Top Coats

High performance top coats for Sikalastic 710/715 and 720/745

Description	Sikalastic Aliphatic Top Coats are optional top coats for the Sikalastic 710/715 and They provide superior UV resistance, color stability and cleanability as well as more decorative options. The series includes:				
	Sikalastic 735 AL one-component, moisture cured, aliphatic polyurethane top coat				
	Sikalastic 736 AL Lo-VOC one-component, m	noisture cured, low-VOC, aliphatic polyurethane top coat			
	Sikalastic 748 PA two-component, chemically	cured, low-VOC, aliphatic polyaspartic top coat			
	Sikalastic 700 ACL optional accelerator				
Where to Use	Sikalastic Aliphatic Top Coats are part of Sika structurally sound concrete, cementitious or p				
	 Multi-story parking garages Parking decks and ramps Foot bridges and walkways Mechanical rooms Stadiums and arenas Plaza and rooftop decks Balconies 				
Advantages	 Superior color and gloss retention and cle Outstanding resistance to abrasion and w Impervious to water and deicing salts Range of standard colors as well as custo 	ear			
Packaging	Sikalastic 735 AL and 736 AL Lo-VOC	5 gal. pails			
	Sikalastic 748 PA	4 gal. unit (2, 1 gal. cans Part A and 2, 1 gal. cans Part B)			
	Sikalastic 700 ACL	1 quart cans (9 cans per carton)			
Colors	Sikalastic 735 AL and 736 AL Lo-VOC Sikalastic 748 PA	Gray, Charcoal and Tan; custom colors available Clear; custom colors available			
How to Use Surface Preparation	T existing coatings surface must be clean, dry a	s alternate top coats for the Sikalastic 710/715 and 720/745 on guidelines). When applying over and sound. Remove dust, laitance, grease, curing compounds, by other contaminants. All projections, rough spots, etc. should r to application.			

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original, unopened containers.

Storage Store dry at 40-95°F (4-35°C). Condition material to 65-85°F (18-30°C) before using.

	<u>735 AL</u>	736 AL Lo-VOC	748 PA Clear	748 PA Pigmented
Viscosity	2500 ± 700 cps	3500 ± 700 cps	200 ± 50 cps	$200/300 \pm 50 \text{ cps}$
Total Volume Solids (ASTM D-2697)	74%	83%	78%	80%
VOCs (ASTM D-2369-81)	225 g/l	99 g/l	100 g/l	95 g/l
Tensile Strength (ASTM D-412)	$4200 \pm 300 \text{ psi}$	4000 ± 300 psi	2500 ± 300 psi	2300 ± 300 psi
Elongation at Break (ASTM D-412)	230 ± 50 %	250 ± 50 %	75 ± 25 %	50 ± 20 %
Tear Resistance (Die C, ASTM D-624)	400 ± 50 pli	400 ± 50 pli	$300 \pm 50 \text{ pli}$	300 ± 50 pli
Hardness (ASTM D-2240)	90 ± 5 Shore A	90 ± 5 Shore A	50 ± 5 Shore D	50 ± 5 Shore D
Pot Life			45-60 minutes	45-60 minutes



Sikalastic 735 AL, 736 AL Lo-VOC - Thoroughly mix Sikalastic 735 AL and 736 AL Lo-VOC using a mechanical mixer (Jiffy) at slow speeds until a homogenous mixture and color is obtained. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) and backroll using a phenolic resin core roller. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating. Allow coating to cure a minimum of 16 hours at 70°F and 50% RH or until tack free between coats, and a minimum of 72 hours before opening to

Sikalastic 748 PA - Premix Sikalastic 748 PA Part A and Part B before combining. Add equal amounts of Part B to Part A while mixing using a mechanical mixer (Jiffy) at medium speed. Mix until a homogenous mixture and color is obtained (at least 3 minutes) and mix frequently during application to maintain uniform color. Scrape the sides of the container to ensure that no unmixed material remains and use care not to whip air into the material as this may result in pinhole blisters or shortened pot life. Pot life is 45-60 minutes at 75°F and 50% RH. **Do not dilute under any circumstances**. Apply at the recommended coverage rate (see System Guide) and backroll using a phenolic resin core roller. Allow 2-4 hours at 70°F and 50% RH or until tack free between coats and 24-48 hours before permitting

Aggregate - Use clean, rounded oven, dried quartz sand with a minimum size gradation of 16-30 mesh for nimum hardness of 6.5 per the Moh's scale.

It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means an even, light broadcast short of to refusal. Any loose aggregate must be removed prior to recoating. Backroll aggregate where indicated.

Accelerator - Sikalastic 700 ACL may be added to Sikalastic 735 AL or 736 AL Lo-VOC in order to speed cure time particularly in cold weather conditions. Mix thoroughly prior to application. Add a maximum of 1 quart to 5 gallons (or 1:20 ratio) and only to material that will applied within 2-3 hours.

System Guide	- Sikalastic 710/735/748 Tra	offic Syste			
Product	Pedestrian Traffi	Heavy Pedestrian	Decorative quartz	Decof lake®	
Primer		- 300 sf/gal. Cons	sult Sika for other primer options		
710 Detail Coat	32 mils wet ov	ver properly treated cracks and j	oints - see 710/715 T		
710 Base Coat	32 mils	s wet (23 mils dry) - 50 sf/gal s	see 710/715 T		
735 AL Top I 14 mils wet (10 mils dry) 115 sf/gal.		11 mils wet (8 mils dry) 14 mils wet (10 mils dry) 145 sf/gal. 115 sf/gal.		14 mils wet (10 mils dry) 115 sf/gal.	
Aggregate	5-10 lbs/100 sf seeded/backrolled	10-15 lbs/100 sf - seeded	40-50 lbs/100 sf - broadcast	2-4 lbs/100 sf - seeded	
735 AL Top II	35 AL Top II 16 mils wet (12 mils dry) 100 sf/gal.				
748 PA Top			13 mils wet (10 mils dry) 125 sf/gal.	9 mils wet (7 mils dry) 175 sf/gal.	
Total Thickness	33 mils dry (excl. aggregate)	43 mils dry (excl. aggregate)	43 mils dry (excl. aggregate)	40 mils dry (excl. aggregate)	

System Guide -				
Product	Pedestrian Traffi	Heavy Pedestrian	Decorative quartz	Decof lake®
Primer		- 300 sf/gal. Cons	sult Sika for other primer options	•
720 Detail Coat	23 mils wet o	ver properly treated cracks and j	oints - see 720/745 T	'
720 Base Coat	23 mil	s wet (23 mils dry) - 70 sf/gal s	see 720/745 T	'
736 AL Lo-VOC I	12 mils wet (10 mils dry) 133 sf/gal.	10 mils wet (8 mils dry) 160 sf/gal.	12 mils wet (10 mils dry) 133 sf/gal.	12 mils wet (10 mils dry) 133 sf/gal.
Aggregate	5-10 lbs/100 sf seeded/backrolled	10-15 lbs/100 sf - seeded	40-50 lbs/100 sf - broadcast	2-4 lbs/100 sf - seeded
736 AL Lo-VOC II		14 mils wet (12 mils dry) 115 sf/gal.		
748 PA Top			13 mils wet (10 mils dry) 125 sf/gal.	9 mils wet (7 mils dry) 175 sf/gal.
Total Thickness	33 mils dry (excl. aggregate)	43 mils dry (excl. aggregate)	43 mils dry (excl. aggregate)	40 mils dry (excl. aggregate)



truction

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Maximum moisture content of substrate: 4% by weight.
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 90°F (32°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not store materials outdoors exposed to sunlight for prolonged periods.
- Do not thin with solvents.
- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on va ough the cured system.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not
 proceed if rain is imminent within 8-12 hours of application.
 after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings, compatibility and adhesion testing is recommended.
- Opening t in loss of aggregate, or permanent staining and subsequent premature failure.
- V uids and some high performance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, unvented metal pan, split/sandwich slab and buried membrane conditions as well as lightweight concrete and asphalt or where chained or studded tires may be used should not be coated with Sikalastic T
- Do not subject to continuous immersion.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

Caution

Sikalastic 735 AL

IRRITANT. Contains Polyurethane Prepolymer (Mixture), Solvent Naphtha Petroleum (64742-95-6), n-Butyl Acetate (CAS:123-86-4) and 3-isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate (CAS:4098-71-9). Causes eye and skin irritation.

Sikalastic 736 AL Lo-VOC

IRRITANT: Contains Quartz SiO2 (CAS: 14808-60-7), Solvent Naphtha Petroleum (64742-95-6), 4-Chloro-3-86-4). Causes eye and skin irritation.

WARNING: This product contains a chemical known to the State of California to cause cancer.

Sikalastic 748 PA

Part A: DANGER: FLAMMABLE, IRRITANT, SENSITIZER. Contains Hexamethylene Diisocyanate, : 98-56-6) and 3-Isocyanatomethylcyclo-

hexyl Isocyanate (CAS:4098-71-9). Keep away from heat, sparks, sunlight, electrical equipment, flame or other sources of ignition. VAPORS MAY IGNITE AND EXPLODE. DO NOT SMOKE. Use only in well ventilated areas. Open doors and windows during use. Causes eye/skin/respiratory irritation. May cause skin and respiratory sensitization. Inhalation can result in headaches and dizziness. Harmful if swallowed. intentional misuse by deliberate concentration and inhalation of vapors may be harmful or fatal. Reports have associated repeated and prolonged exposure to some of the chemicals in this product with permanent brain, liver, kidney and nervous system damage. intentional misuse by deliberate concentration and inhalation of vapors may be harmful or fatal.

Part B: DANGERR: FLAMMABLE, CORROSiVE, IRRITANT. Avoid direct contact. Contains Cyclohexanamine, 4,4'-methylenebis-(1-methylpropyl) (CAS: 154279-60-4) and 98-56-6). Keep away from heat, sparks, sunlight, electrical equipment, flame or other sources o

ignition. VAPORS MAY IGNITE AND EXPLODE. DO NOT SMOKE. Use only in well ventilated areas. Open doors and windows during use. Corrosive to eyes/skin/digestive tract. Causes burns to eyes/skin/digestive tract. Causes respiratory irritation. Inhalation can result in headaches and dizziness. Harmful if swallowed. Deliberate misuse by inhalation of vapors may be harmful or fatal. Strictly follow all usage, handling and storage instructions. Reports have associated repeated and prolonged exposure to some of the chemicals in this product with permanent brain, liver, kidney and nervous system damage. intentional misuse by deliberate concentration and inhalation of vapors may be harmful or fatal.



Handling & Storage	Avoid direct contact with eyes and skin. Wear chemical resistant gloves/goggles/cl vapors. Use with adequate general and local ventilation. In absence of adequate v . Wash thoroughly after handling product. Store ir lated area. Keep containers tightly closed.	entilation, use properly
f irst Aid	Eyes ith water for 15 minutes. Skin – Fictoring. Wash skin thoroughly for 15 minutes with soap and water. inhalation – Ringestion – Do not induce vomiting. Dilute with water. Contact physician. in all calimmediately if symptoms persist.	emove to fresh air.
Clean Up	Wear chemical resistant gloves/goggles respirator roperly sea excess product in accordance with applicable local, state and federal regulations.	NIOSH led container. Dispose of
Maintenance/Repair	equipment must have shoes, rubber tips or small skis to prevent ruptures. The use protection is not recommended. Damaged areas should be repaired promptly. Ren back to well adhered material and reinstall patch according to procedures describe	of metal blades without nove delaminated coating
	Sunace residiation.	

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DEPARTMENT AT 800-933-7452. NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTION FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.

KEEP CONTAINER TIGHTLY CLOSED, KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to product use

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Sikalastic[®] 22 Lo-Mod Hybrid Traffic System

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Sikadur® 22 Lo-Mod for added abrasion resistance

Description

Sikalastic 22 Lo-Mod T System consists of an elastomeric, crack-bridging Sikalastic polyurethane base coat and Sikadur 22 Lo-Mod low-modulus epoxy top coat. It is designed for heavy vehicular or pedestrian conditions requiring maximum abrasion resistance, such as parking garage ramps, entrance and exit areas, and loading docks. System components are:

primer (separate data sheet available)

Sikalastic MT primer (separate data sheet available)

Option 1: Sikalastic 710 Base one-component aromatic polyurethane base coat

Option 2: Sikalastic 710 Lo-VOC one-component aromatic polyurethane base coat

Option 3: Sikalastic 720 Base two-component, high solids, fast curing polyurethane base coat

Option 4: Sikalastic 390 two-component, high solids, polyurethane base coat

Sikadur 22 Lo-Mod or Sikadur 22 Lo-Mod Fast Set, low-modulus medium viscosity epoxy resin binder

Optional top coats: Sikalastic 735 AL, 736 AL Lo-Voc, 745 AL, or Sikalastic 391 and 395.

See separate Sikadur 22 Lo-Mod, Sikalastic 710, 710 Lo-VOC 720, 735 AL, 736 AL Lo-VOC, 745 AL, and Sikalastic 391 and 395 Product Data Sheets for additional product information.

Where to Use

Sikalastic 22 Lo-Mod T

for use on concrete or cementitious surfaces exposed to

- Multi-story parking garages
- Parking decks and ramps
- Foot bridges and walkways
- Mechanical rooms
- Stadiums and arenas
- Loading docks
- Balconies
- · Surfaces around turns or corners subjected to more severe tra

Advantages

- Excellent crack-bridging properties of base coat, even at low temperatures
- Maximum resistance to abrasion and wear
- . Impervious to water and deicing salts

Packaging

Sikalastic 710 Base: 5 gal. pails, 50 gal. (net) drums

Sikalastic 710 Lo-VOC Base: 4.75 gal. pails, 50 gal (net) drums

Sikalastic 720 Base: 20 gal. kit - four 5 gal. pails (net 4 gal. each) Part A and four 1 gal. cans Part B

Sikalastic 390: 5 gal. kit - 3.33 gal. Part A, 1.67 gal. Part B

Sikadur 22 Lo-Mod: 4 gal. unit - 2 gal. can Part A and 2 gal can Part B

Colors

Sikalastic 710, 710 Lo-VOC, and 720 Base: Gray Sikalastic 390 Base: Brown

Sikadur 22 Lo-Mod: Clear to light amber

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, AP-PLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage Conditions

Store dry at 40-95°F (4-35°C). Condition material to 65-85°F (18-30°C)

	Sikalastic 710 Base	Sikalastic 710 Lo- VOC Base	Sikalastic 720 Base	Sikalastic 390 Base	Sikalastic 22 LM
Shelf Life (in original unopened containers)	1 year	1 year	1 year	1 year	2 year
Viscosity / Pot Life	6500 ± 3000 cps	6500 ± 3000 cps	10-15 minutes	15-20 minutes	~2000 cps / ~30 min
Total Volume Solids (ASTM D-2697	71%	89%	100%	100%	100%
VOC Content (ASTM D-2369-81)	240 g/l	93 g/l	<10 g/l	<10 g/l	56 g/l
Tensile Strength (ASTM D-412)	800 ± 100 psi	1200 ± 300 psi	2500 ± 100 psi	1,320 psi	5700 psi (D-638)
Elongation at Break (ASTM D-412)	500 ± 50%	450 ± 50%	800 ± 100%	435%	>30% (D-638)
Tear Resistance (Die C, ASTM D-624)	170 ± 25 pli	195 ± 25 pli	300 ±25 pli	218 pli	n/a
Hardness (ASTM D-2240)	55 ± 5 Shore A	75 ± 5 Shore A	80 ± 5 Shore A	80 ± 5 Shore A	70 Shore D



How to Use

Surface Preparation

Surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, cur ing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by blast cleaning or equivalent mechanical means (CSP 3-4 per ICRI guidelines).

Route out all cracks and joints as part of surface preparation.

Metal - Should be thoroughly cleaned by grinding or blast cleaning.

Application

Priming

Primer Selection - Determine maximum moisture content of concrete substrate by weight with a Tramex CME or CMExpert type concrete moisture meter.

Sikalastic FTP Primer – For concrete decks with a maximum moisture content of 4% by weight, and for plywood decks, apply Sikalastic FTP or phenolic resin core roller at approximately 300 sf/gal. and work well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Sikalastic FTP Primer is not suitable for metal substrates. Refer to separate primer data sheet for additional information.

Sikalastic MT Primer - For concrete with a maximum moisture content of 5% by weight, and for metal and penetrations, apply Sikalastic MT Primer with a squeegee or roller at approximately 175 sf/gal. For concrete decks with a maximum moisture content of 6% by weight, apply two applications of Sikalastic MT Primer with a squeegee or phenolic resin roller at approximately 175 sf/gal per application. Work primer well into the substrate to ensure adequate penetration and sealing, and puddles are avoided. Refer to separate primer data sheet for additional information.

Primer Mixing

Sikalastic FTP Primer – Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Sikalastic FTP Part B is dark olive green in color and may appear black in the container. Sikalastic FTP Part A is light amber in color. Add the 1 gallon of Sikalastic FTP Part A to the 1.25 gallons of Part B in the short Part B pail. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). This mixture will appear as a light olive green color. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for an additional 2 minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color.

Sikalastic MT Primer - Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.

Detailing

Non-structural cracks up to 1/16 inch – Apply a detail coat of Sikalastic 710 Base at 32 mils wet, Sikalastic 710 Lo-VOC Base at 26 mils wet, Sikalastic 720 Base at 23 mils wet, or Sikalastic 390 Base at 30 mils wet, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Cracks and joints over 1/16 up to 1 inch - Rout and seal with © 2c or 1a sealant and allow to cure. Apply a detail coat of Sikalastic 710 Base at 32 mils wet, Sikalastic 710 Lo-VOC Base at 26 mils wet, Sikalastic 720 Base at 23 mils wet, or Sikalastic 390 Base at 30 mils wet, 4" wide, centered over the crack. Allow to become tack free before overcoating.

Joints over 1 inch – Should be treated as expansion joints and brought up through the Sikalastic 710 Base, Sikalastic 710 Lo-VOC Base, Sikalastic 720 Base, or Sikalastic 390 Base membrane and sealed

* 2c or 1a sealant.

Fabric Reinforcement – An optional 3" or 6" wide Sikalastic Flexitape Heavy fabric strip may be embedded within the base coat. Flexitape width shall be chosen such that a minimum of 1" tape is embedded on either side of the crack/joint. Apply additional coating as required to fully embed the Flexitape in the coating.

Panelized Joints – Panelized joints that are restrained across the joint and without differential movement may be sealed and the deck coating, including detail coat, applied over the joint.

NOTE: movement within panelized joints may cause deterioration of the aggregated wear coat, in which case the joints should be treated as expansion joints and brought up through the Sikalastic T System and sealed [®] 2c or 1a sealant. For additional questions please contact Sika Technical Services.

Base Coats



Sikalastic 710 Base – Thoroughly mix (typically 30 seconds) using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and control joints. Allow coating to cure a minimum of 16 hours at 70°F and 50% RH; base coat must be tack free before over coating.

Construction

Sikalastic 710 Lo-VOC Base – Thoroughly mix Sikalastic 710 Base Lo-VOC using a low speed (400-600 rpm drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Add Sikalastic 710 Base Lo-VOC Booster (if required) into premixed coating and continue mixing until homogenous mixture and color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a ¼" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and control joints. Allow coating to cure a minimum of 16 hours (6 hours with Booster) at 70°F and 50% RH or until tack free before top coating.

Sikalastic 720 Base – Premix Part A and Part B material (typically 30 seconds) using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color. Making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the sides of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 3-4 hours at 70°F and 50% RH; base coat must be tack free before over coating. It is important to overcoat within 24 hours. Contact Sika if this window is exceeded.

Sikalastic 390 – Premix Part A and Part B material (typically 30 seconds) using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color. making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the sides of the container. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) using a 3/16" notched squeegee or trowel and backroll using a phenolic resin core roller. Extend base coat over entire area including previously detailed cracks and joints. Allow coating to cure a minimum of 5-6 hours at 70°F and 50% RH; base coat must be tack free before over coating. It is important to overcoat within 48 hours. Contact Sika if this window is exceeded.

Binder Coats

Premix Sikadur 22 Lo-Mod Part A and Part B and proportion equal parts by volume into a clean mixing container. Mix with a low-speed (400-600 rpm) mechanical mixer (Jiffy), scraping the sides of the container while mixing, and using care not to allow the entrapment of air into the mixture. Mix the combined materials thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Apply at the recommended coverage rate (see System Guide) using a notched 3/16" squeegee and backroll using a phenolic resin core roller. Apply aggregate evenly distributed at the appropriate rate immediately into wet coating.

For full broadcast applications, slowly broadcast so the aggregate falls vertically into the binder making several passes, allow the binder to bleed through the sand before making the next pass. Cover completely before binder becomes tack free. Allow coating to cure a minimum of 8 hours at 70 degrees F and 50% RH or until tack free between coats. Remove all loose aggregate before top coating or opening to If no top coat is to be applied, allow coating to cure a minimum of 24 hours (720 Base, 710 Lo-VOC w/Booster), 36 hours (390), or 48 hours (710 Base, 710 Lo-VOC) before opening to veh

For seed and backroll applications, apply aggregate distributed at the appropriate rate immediately into wet coating and backroll. Allow coating to cure a minimum of 8 hours or until tack free before top coating.

Aggregate

Use clean, rounded, oven dried quartz sand with a minimum size gradation of 16-30 mesh for vehicular and 20-40 mesh for pedestrian a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. Seeding of aggregate means an even, light broadcast short of refusal, at an application rate of 10-20 lbs. per 100 square feet, and requires backrolling. A full broadcast of aggregate means a heavy application to refusal; slowly broadcast so the aggregate falls vertically into the binder making several passes, allowing the binder to bleed through the sand before making the next pass; cover completely at a total rate of 1.25 to 1.5 lbs. per square foot before binder becomes tack free; after tack free remove all loose aggregate prior to top

Top Coats

Sikalastic 735 AL, 736 AL Lo-VOC – Thoroughly mix (typically 30 seconds) using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed until a homogenous mixture and color is obtained. Use care not to allow the entrapment of air into the mixture. Apply at the recommended overage rate (see System Guide) and backroll using a phenolic resin core roller. Allow coating to cure a minimum of 16 hours at 70°F and 50% RH or until tack free between coats, and a minimum of 72 hours before opening

Sikalastic 745 AL – Premix Sikalastic 745 AL Part A with a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Add Part B and continue mixing until a homogenous mixture and color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Apply at the recommended coverage rate (see System Guide) and backroll using a phenolic resin core roller. Allow coating to cure a minimum of 4 hours at 70°F and 50% RH or until tack free between coats, and a minimum of 36 hours before opening to vehicular



Sikalastic 391, 395 – Premix Sikalastic 391 or 395 Part A and Part B components using a low speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Add Part B into Part A slowly and continue mixing until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into

System Guides

Sikalastic 710/22 Lo-Mod Traffic System - Single Component

System Guide	Standard Vehicular Traffic - Full Broadcast	Heavy Vehicular Traffic - Full Broadcast	Extra Heavy Vehicular Traffic - Full Broadcast
Primer	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
710 Detail Coat	32 mils	wet over properly treated cracks and	d joints.
710 Base Coat		32 mils wet (23 mils dry) - 50 sf/gal	
22 Lo-Mod Binder I	20 mils wet (20 mils dry) - 70 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal
Aggregate I	1.25 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal
22 Lo-Mod Binder II			32 mils wet (32 mils dry) - 50 sf/gal
Aggregate II			1.5 lbs/sf broadcasted to refusal
715/735 AL Top Coat*	23 mils wet (18 mils dry) - 70 sf/ gal	23 mils wet (18 mils dry) - 70 sf/ gal	23 mils wet (18 mils dry) - 70 sf/ gal
Total Thickness	61 mils dry (excluding aggregate)	73 mils dry (excluding aggregate)	105 mils dry (excluding ag- gregate)

NOTE:* Top Coat is optional for all full broadcast systems.

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

System Guide	Heavy Vehicular Traffic - Seed & Backroll	Extra Heavy Vehicular Traffic - Seed & Backroll	
Primer	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
710 Detail Coat	32 mils wet over properly	treated cracks and joints.	
710 Base Coat	32 mils wet (23 mils dry) - 50 sf/gal.		
22 Lo-Mod Binder I	16 mils wet (16 mils dry) - 100 sf/gal	16 mils wet (16 mils dry) - 100 sf/gal	
Aggregate I	10-20 lbs/100 sf seeded & backrolled	10-20 lbs/100 sf seeded & backrolled	
22 Lo-Mod Binder II	16 mils wet (16 mils dry) - 100 sf/ga		
Aggregate II		10-20 lbs/100 sf seeded & backrolled	
715/735 AL Top Coat	16 mils wet (12 mils dry) - 100 sf/gal	16 mils wet (12 mils dry) - 100 sf/gal	
Total Thickness	51 mils dry (excluding aggregate)	67 mils dry (excluding aggregate)	
NOTE: Coverage rates provided are entimal and are not guaranteed, coverage rates will vary depending on temperature, surface roughness			

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.



System Guides

Sikalastic 710 Lo-VOC/22 Lo-Mod Traffic System - Single Component

System Guide	Standard Vehicular Traffic - Full Broadcast	Heavy Vehicular Traffic - Full Broadcast	Extra Heavy Vehicular Traffic - Full Broadcast
Primer	Sikalastic FTP Lo-VOC - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
710 Base Lo-VOC Detail Coat	26 mils	wet over properly treated cracks and	d joints.
710 Base Lo-VOC Base Coat		26 mils wet (23 mils dry) - 61 sf/gal.	
22 Lo-Mod Binder I	20 mils wet (20 mils dry) - 70 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal
Aggregate I	1.25 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal
22 Lo-Mod Binder II			32 mils wet (32 mils dry) - 50 sf/gal
Aggregate II			1.5 lbs/sf broadcasted to refusal
715 Top Lo-VOC /736 AL Lo-VOC Top Coat I*	21/23 mils wet (18 mils dry) - 76/70 sf/gal	21/23 mils wet (18 mils dry) - 76/70 sf/gal	21/23 mils wet (18 mils dry) - 76/70 sf/gal
Total Thickness	61 mils dry (excluding aggregate)	73 mils dry (excluding aggregate)	105 mils dry (excluding aggregate)

NOTE: *Top coat is optional for all full broadcast systems

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

System Guide	Heavy Vehicular Traffic - Seed & Backroll	Extra Heavy Vehicular Traffic - Seed & Backroll
Primer	Sikalastic FTP Lo-VOC - 300 sf/gal. Consult Sika for other primer options for recover and h moisture content substrates.	
710 Base Lo-VOC Detail Coat	26 mils wet over properly	treated cracks and joints.
710 Base Lo-VOC Base Coat	26 mils wet (23 mils dry) - 61 sf/gal.	
22 Lo-Mod Binder I	16 mils wet (16 mils dry) - 100 sf/gal	16 mils wet (16 mils dry) - 100 sf/gal
Aggregate I	10-20 lbs/100 sf seeded & backrolled	10-20 lbs/100 sf seeded & backrolled
22 Lo-Mod Binder II		16 mils wet (16 mils dry) - 100 sf/gal
Aggregate II		10-20 lbs/100 sf seeded & backrolled
715 Top Lo-VOC /736 AL Lo-VOC Top Coat I	13/14 mils wet (12 mils dry) - 123/114 sf/gal	13/14 mils wet (12 mils dry) - 123/114 sf/gal
Total Thickness	51 mils dry (excluding aggregate)	67 mils dry (excluding aggregate)
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NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.



System Guides

Sikalastic 720/22 Lo-Mod Traffic System - Two Component

System Guide	Standard Vehicular Traffic - Full Broadcast	Heavy Vehicular Traffic - Full Broadcast	Extra Heavy Vehicular Traffic - Full Broadcast	
Primer	Sikalastic FTP - 300 sf/gal. Consu	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
720 Detail Coat	23 mils	wet over properly treated cracks an	d joints.	
720 Base Coat		23 mils wet (23 mils dry) - 70 sf/gal		
22 Lo-Mod Binder I	20 mils wet (20 mils dry) - 70 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal	
Aggregate I	1.25 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal	
22 Lo-Mod Binder II			32 mils wet (32 mils dry) - 50 sf/gal	
Aggregate II			1.5 lbs/sf broadcasted to refusal	
745 AL Top Coat*	18 mils wet (18 mils dry) - 89 sf/ gal	18 mils wet (18 mils dry) - 89 sf/ gal	18 mils wet (18 mils dry) - 89 sf/ gal	
Total Thickness	61 mils dry (excluding aggregate)	73 mils dry (excluding aggregate)	105 mils dry (excluding aggregate)	

NOTE: *Top coat is optional for all full broadcast systems

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

System Guide	Heavy Vehicular Traffic - Seed & Backroll	Extra Heavy Vehicular Traffic - Seed & Backroll	
Primer	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
720 Detail Coat	23 mils wet over properly	treated cracks and joints.	
720 Base Coat	23 mils wet (23 mils dry) - 70 sf/gal.		
22 Lo-Mod Binder I	16 mils wet (16 mils dry) - 100 sf/gal	16 mils wet (16 mils dry) - 100 sf/gal	
Aggregate I	10-20 lbs/100 sf seeded & backrolled	10-20 lbs/100 sf seeded & backrolled	
22 Lo-Mod Binder II		16 mils wet (16 mils dry) - 100 sf/gal	
Aggregate II		10-20 lbs/100 sf seeded & backrolled	
745 AL Top Coat	12 mils wet (12 mils dry) - 133 sf/gal	12 mils wet (12 mils dry) - 133 sf/gal	
Total Thickness	51 mils dry (excluding aggregate)	67 mils dry (excluding aggregate)	

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.



System Guides Sikalastic 390/22 Lo-Mod Traffic System - Two Component

System Guide	Standard Vehicular Traffic - Full Broadcast	Heavy Vehicular Traffic - Full Broadcast	Extra Heavy Vehicular Traffic - Full Broadcast
Primer	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
390 Detail Coat	30 mils	wet over properly treated cracks and	d joints.
390 Base Coat		20 mils wet (20 mils dry) - 80 sf/gal	
22 Lo-Mod Binder I	20 mils wet (20 mils dry) - 70 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal	32 mils wet (32 mils dry) - 50 sf/gal
Aggregate I	1.25 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal	1.5 lbs/sf broadcasted to refusal
22 Lo-Mod Binder II			32 mils wet (32 mils dry) - 50 sf/gal
Aggregate II			1.5 lbs/sf broadcasted to refusal
395 AL Top Coat*	18 mils wet (18 mils dry) - 89 sf/ gal	18 mils wet (18 mils dry) - 89 sf/ gal	18 mils wet (18 mils dry) - 89 sf/ gal
Total Thickness	58 mils dry (excluding aggregate)	70 mils dry (excluding aggregate)	102 mils dry (excluding aggregate)

NOTE: *Top coat is optional for all full broadcast systems

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

System Guide	Heavy Vehicular Traffic - Seed & Extra Heavy Vehicular Traffic Seed & Backroll		
Primer	Sikalastic FTP - 300 sf/gal. Consult Sika for other primer options for recover and high moisture content substrates.		
390 Detail Coat	30 mils wet over properly	treated cracks and joints.	
390 Base Coat	20 mils wet (20 mils dry) - 80 sf/gal.		
22 Lo-Mod Binder I	16 mils wet (16 mils dry) - 100 sf/gal	16 mils wet (16 mils dry) - 100 sf/gal	
Aggregate I	10-20 lbs/100 sf seeded & backrolled	10-20 lbs/100 sf seeded & backrolled	
22 Lo-Mod Binder II	16 mils wet (16 mils dry) - 100 sf/gal		
Aggregate II		10-20 lbs/100 sf seeded & backrolled	
395 AL Top Coat	12 mils wet (12 mils dry) - 133 sf/gal	12 mils wet (12 mils dry) - 133 sf/gal	
Total Thickness	48 mils dry (excluding aggregate) 64 mils dry (excluding aggregate)		
NOTE. Coverage rates provided are entired and are not guaranteed, coverage rates will vary depending on temperature guarances.			

NOTE: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.



In the event of an unforeseen rain event or delays beyond the stated recoat window referenced in each product's current PDS, observe the following.

Product	Recoat Window	Required Surface Preparation After Recoat Window is Exceeded
Sikalastic FTP	Tack-free to 48 hrs.	Heavily abrade and reprime
Sikalastic MT	Tack-free to 48 hrs.	Heavily abrade and reprime
Sikalastic 710	Tack-free to 72 hrs.	Clean and solvent wipe <u>or</u> Clean and Sikalastic Recoat Primer
Sikalastic 710 Lo-VOC	Tack-free to 48 hrs.	Clean and solvent wipe <u>or</u> Clean and Sikalastic Recoat Primer
Sikalastic 710 Lo-VOC with 710 Lo-VOC Booster	6 - 24 hrs.	Clean and solvent wipe or Clean and Sikalastic Recoat Primer
Sikalastic 720	Tack-free to 24 hrs.	Abrade, clean and solvent wipe <u>or</u> Abrade, clean and Sikalastic Recoat Primer
Sikalastic 390	Tack-free to 48 hrs.	Abrade, clean and solvent wipe <u>or</u> Abrade, clean and Sikalastic Recoat Primer
Sikadur 22 Lo-Mod - Seeded	Tack-free to 24 hrs.	Heavily abrade and reapply
Sikadur 22 Lo-Mod – Full Broadcast	Tack-free to 72 hrs.	Clean and power dry

Notes:

- 1. Heavy abrasion of epoxy-based materials is intended to achieve an open, porous surface and to remove any amine blush that may interfere with bonding.
- 2. Abrasion of polyurethane-based materials is intended to achieve an open, porous surface.
- 3. Cleaning is intended to remove dirt, debris, contaminants, and residue from mechanical surface preparation methods.
- 4. Recommended solvents include high quality xylene and acetone. Handling and use of all solvents must be done in accordance with the manufacturer's warnings and instructions for use.

Removal

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.

Maintenance /Repair

Clean with non-sudsing detergent and water and inspect regularly for mechanical damage. Snow removal equipment must have shoes, rubber tips or small skis to prevent ruptures. The use of metal blades without protection is not recommended. Damaged areas should be repaired promptly. Remove delaminated coating back to well adhered material and reinstall patch according to procedures described above. Do not use asphalt or tar modified products. Consult a Sika representative for recommendations on top coat or wearing surface restoration.

Limitations /Precautions

- To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5 F (3 C) above measured dew point temperature.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for Sikafloor FTP Primer applications; 5% with one application of Sikalastic MT Primer; 6% with two applications of Sikalastic MT Primer (see separate Sikalastic MT Primer product data sheet).
- Minimum ambient and substrate temperature during application and curing of material is 40°F (4°C); maximum is 95 F (35°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Coating materials will become more viscous at lower application temperatures and be more difficult to spread, which may affect coverage rates.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials
 with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and
 moisture. Observe temperature storage and conditioning requirements.
- Do not thin with solvents.
- Use properly graded, oven dried aggregates only.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may reflect through the cured system.
- Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and/or vapors into the building/structure during product application and cure.

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- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is imminent within 8-12 hours of application. Allow sufficient time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
- Opening prior to final cure may result in loss of aggregate, or permanent staining and subsequent premature failure.
- Vehicle fluids and some high performance tires can stain the coating. Fluid spills should be removed promptly as the coating can in some cases be damaged from prolonged exposure.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic Traffic Systems.
- Unvented metal pan decks or decks containing between-slab membrane require further technical evaluation to determine substrate moisture content and priming with a moisture-tolerant primer contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Sikalastic 710, 710 Lo-VOC, 720, and Sikalastic 390 Base coats are not UV stable and must be top coated.
- Base coats must be kept clean and recoated within 48 hours (710 Base, 710 Lo-VOC Base, 390 Base)
 or 24 hours (720 Base). If this recoat window is exceeded, contact Sika for recommendations.
- Sikadur 22 Lo-Mod may exhibit cracking due to excessive substrate movement and will chalk, fade, or discolor over time when exposed to UV and under certain artificial lighting conditions. Aliphatic top coats with superior color and gloss retention are available.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.

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r regional center.









Sikalastic® FTP Primer

Two-component, low odor, fast curing water-based primer

Description	Sikalastic® FTP primer is a two-component, waterborne epoxy diluted with water in the		
Where to Use	Use with Sikalastic® T Systems as a primer on concrete, cementitious or plywood surfaces exposed to vehicular or pedestrian Refer to the Sikalastic® 710/715/735 ALT System and Sikalastic® 720/745 T System Product Data Sheets for system application instructions as well as limitations.		
Advantages	■ Low VOC		
	■ Fast dry time		
	■ Low odor		
	■ Moisture tolerant		
Packaging	Sikalastic® FTP primer is packaged in pre-proportioned kits, both diluted with water in the 7gal. kit - two 1 gal. cans Part A and two pails Part B (1.25 gal. each). Kit yields 7 gal. after dilution with 2.5 gal. water (see mixing instructions). 1 gal. kit - short can of Part A (0.28 gal.) and a short gallon can Part B (0.35 gal.). The kit will yield one gallon of mixed product after dilution with 0.35 gal. water. (see mixing instructions).		
Coverage	Approximately 300 ft.²/gal. Porous and rough substrates will increase consumption.		
Chemical resistance	No Chemical Resistance Guide for this product, requires over coating with a Sika water-		
Cure Mechanism	See application info.		

Typical Data Material and curing conditions at 75° F (24°C) and 50 % RH

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 2 years in original unopened container under proper storage

conditions

Storage: Store dry between 40°-90°F (4°-32°C). Condition material

to 65°-85°F (18°-30°C) before using.

Pot Life: Approx. 1 hour @ 77°F (25°C) and 50% relative humidity

VOC (ASTM D2369): < 5 g/L

Flash Point: >200°F (93.3°C)

Recoat time: Up to 48 hrs. @ 77°F (25°C)

Cure time: 3-4 hrs. @ 77°F (25°C) and 50% relative humidity

TYPICAL PHYSICAL PROPERTIES:

Bond Strength (ACI 503R, Appendix A): >400 psi (100% concrete failure)



Construction

How to Use **Surface Preparation** Concrete surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application. Concrete should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by shot blasting to a minimum of (CSP 3-4 as per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic® FTP primer. **Mixing** 7 gal. kit: It is important to remember that this coating has a limited pot life of approximately 1 hour at 77°F (25°C) and 50% relative humidity. Do not use beyond this frame regardless of whether or not the product appears to still be usable. Review that all surface preparation is complete and application equipment is in good working order before starting the mixing sequence. Premix each component. Sikalastic® FTP primer, Part B is dark olive green in color and may appear black in the container. Sikalastic® FTP primer, Part A is light amber in color. Add the 1 gallon of Sikalastic® FTP primer, Part A to the 1.25 gallons of Part B in the 2. Mix thoroughly with a low speed (300 - 500 rpm) drill with Jiffy paddle for a minimum of 3 minutes. The mixture will appear as a uniform light olive green color. 4. Slowly add 1.25 gallons of potable water to the mixture under agitation. Mix for a minimum of 2 additional minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color. 1 gal. kit: It is important to remember that this coating has a limited pot life of approximately 1 hour at 77°F (25°C) and 50% relative humidity. Do not use beyond this frame regardless of whether or not the product appears to still be usable. Review that all surface preparation is complete and application equipment is in good working order before starting the mixing sequence. Premix each component. Sikalastic® FTP primer, Part B is dark olive green in color and may appear black in the container. Sikalastic® FTP primer, Part A is light amber in color. 2. Add the 0.28 gallons of Sikalastic® FTP primer, Part A to the 0.35 gallons of Part B in Mix thoroughly with a low speed (300 - 500 rpm) drill with Jiffy paddle for a minimum of 3 minutes. The mixture will appear as a uniform light olive green color. 4. under agitation. Mix for a minimum of 2 additional minutes until the mixture is fully dispersed. Fully dispersed material will appear as light yellow to white in color. NOTE: The order that the FTP components are mixed is critical to the performance of this product. Failure to mix properly may result in an incomplete cure, despite a dry appearance. **Application** Apply with squeegee or roller at the recommended rate. Allow for wetting of the slab and backroll, utilizing a 1/4" or 3/8" nap roller to eliminate puddles on the surface of the slab. Minimize the overlap from batch to batch or bead-to-bead applications while



Removal

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achieving complete slab coverage, as these areas of overlap may not bond.

and instructions for use.

Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings

Construction

Over Painting

Sikalastic® FTP primer has a recoat window of up to 48 hours. Do not apply a second coat of Sikalastic® FTP primer, as it will not properly bond. There is no need for additional mechanical or chemical preparation of the Sikalastic® FTP primer prior to the installation of the topcoat, if recoated with in the recoat window, and the Sikalastic® FTP primer has not been exposed to foot or vehicular or similar. If the recoat window is missed (48 hours) the surface requires grinding or screening with 80 grit, followed by a broom sweep and vacuum, prior to reapplication of Sikalastic® FTP primer.

Limitations

- Product must be protected from freezing. If frozen, discard.
- To avoid dew point conditions and prolonged cure during application, relative humidity must be no more than 85% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 90°F (32°C). Frequent monitoring of ambient and substrate temperature should always be done when applying epoxy primers. Note that low temperatures will slow down the cure, and high temperatures will accelerate it.
- Do not apply on substrates with moisture content greater than 4% by weight, measured by a Tramex CME or CMExpert type concrete moisture meter.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic® FTP Primer.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface.
 lement weather, as there is the
 - potential for bonding problems.
- Protect freshly applied primer from freezing, dampness, condensation and water prior to top coating.
- Not intended for immersion applications, or any use where moisture can reach the underside of the primed surface.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and throughwall air conditioners, and other means of vapor/odor ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregu-
 - When applying over existing coatings or membranes compatibility and adhesion testing, and subsequent approval by Technical Services is required.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic[®] T
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation prior to coating with Sikalastic® T moisture tolerant primer such as Sikalastic® MT primer is required - contact Sika regarding recommendations.
- Not recommended for metal substrates.
- Primer is not UV stable and must be topcoated.



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Product Data Sheet Edition 4.7.2015 Sikalastic FTP Lo-VOC Primer

Sikalastic® FTP Lo-VOC Primer

Two-component high solids epoxy primer

Description	Sikalastic® FTP Lo-VOC primer is a two-component, high solids epoxy primer for use with Sikalas-		
Where to Use	Use with Sikalastic® T surfaces fer to the Sikalastic® 710 Lo-VOC/715 Lo-VOC/736 AL Lo-VOC, the Sikalastic 710/715/735 AL, and the Sikalastic 720/745 T system application instructions as well as limitations.		
Advantages	■ Low VOC ■ Fast dry time ■ Low odor ■ Moisture tolerant		
Coverage	Approximately 300 s.f./gal. Porous and rough substrates will increase consumption.		
Packaging	3 gal. Kit: 15 gal. Kit:	Component A: 2 US gal. (7.57 L) Component B: 1 US gal. (3.78 L) Components A+B: 3 US gal. (11.35 L) Component A: 2 x 5 US gal. (2 x 18.9 L) Component B: 1 x 5 US gal. (18.9 L) Components A+B: 15 US gal. (56.7 L)	

Typical Data (Material and curing conditions at 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 1 year in original unopened container under proper storage con-

ditions

Storage Conditions Store dry between 40° - 90°F (4°-32°C). Condition material to 65°

- 85°F (18°-30°C) before using.

Color Green transparent after mixing

Pot Life Approx 20 - 30 minutes @ 75°F (24°C) and 50% relative humidity

Recoat Time Up to 16 hrs. @ 75°F (24°C)

Cure Time Approximately 4-6 hrs. @ 75°F (24°C) and 50% relative humidity

Flash Point >200°F (93.3°C)

Shore D Hardness (7 days) ASTM D2240 70 +/- 5 Shore D

VOC ContentASTM D2369 \leq 90 g/LViscosity (approx.)Components A + B: 600 +/- cps

Total Solids by Weight ASTM D-2369 91%
Total Solids by Volume ASTM D-2697 90%



Cons	
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Н	ow	to	Use
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Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant-free, open textured surface by blast cleaning or equivalent mechanical means (CSP-3-4 per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic® FTP Lo-VOC primer.

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported accoprding to APA guidelines. Joints should be sealed with 2c or 1a and detailed, and may need embedded fabric reinforcement.

Mixing

Premix Part A (blue liquid) and Part B (yellow liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For the 3 gallon kit, pour Part B into Part A slowly and while mixing scrape the side of the container, For the 15 gallon kit, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 2 parts A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) a

Application

squeegee or phenolic resin core roller at the recommended rate. Allow for wetting of the slab and backroll, utilizing a 1/4" or 3/4" nap roller to eliminate puddles on the surface of the slab.

Removal

Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.

Limitations

- To avoid dew point conditions and prolonged cure during application, relative humidity must be no more than 85% and substrate temperature must be at least 5 °F (3 °C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41 °F (5 °C); maximum is 95 °F (35 °C). Frequent monitoring of ambient and substrate temperature should always be done when applying epoxy primers. Note that low temperatures will slow down the cure, and high temperatures will accelerate it.
- Primer materials will become more viscous at lower application temperatures and be more fect yield. Material not preconditioned to at least 65°F (18°C) is likely to exhibit these characteristics.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for exterior exposed decks with one application of Sikalastic FTP Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic FTP Lo-VOC Primer; 5% for interior protected decks with one application of Sikalastic FTP Lo-VOC Primer.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic FTP Lo-VOC Primer.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow weather, as there is the potential
 - for bonding problems.
- Protect freshly applied primer from freezing, dampness, condensation and water prior to top coating.
- Not intended for immersion applications, or any use where moisture can reach the underside of the primed surface.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may



- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation prior to coating with Sikalastic T tolerant primer such as Sikalastic MT primer is require - contact Sika regarding recommendations.
- Sikalastic FTP Lo-VOC Primer has a recoat window of 16 hours. If the recoat window is exceeded, the primed surface must be abraded (grinding or sanding), followed by a broom sweep and vacuum, prior to reapplication of Sikalastic FTP Lo-VOC Primer.
- Primer is not UV stable and must be topcoated.
- Not recommended for metal substrates.

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Sikalastic® PF Lo-VOC Primer

Т

sealing epoxy primer

Description	Sikalastic® PF Lo-VOC primer is a two-com					
Where to Use	Use with S	ikalastic® T	surfaces			
	710/715/73	r to the Sikalastic® 710 Lo-VOC/715 Lo-VOC/736 AL Lo-VOC, the Set AL, and the Sikalastic 720/745 AL Tes as well as limitations. Use with Sikalastic® 320 NS/SL - Single Conwhen required.				
Advantages	Fast dryLow oddFills and	 Low VOC Fast dry time Low odor Fills and seals rough and porous substrates Moisture tolerant 				
Coverage	Approxima	ely 200 s.f./gal. Porous and rough substrates will increase consumption.				
Packaging	2 gal. Kit:	Component A: 1 US gal. (3.78 L)				
		Component B: 1 US gal. (3.78 L)				
		Components A+B: 2 US gal. (4.16 L)				
	10 gal. Kit:	Component A: 5 US gal. (18.9 L)				
		Component B: 5 US gal. (18.9 L)				
		Components A+B: 10 US gal. (37.8 L)				

Typical Data (Material and curing conditions at 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf life 1 year in original unopened container under proper storage con-

ditions

Storage Conditions Store dry between 40°- 90°F (4°- 32°C). Precondition material

for at least 24 hours between 65°- $75^{\circ}F$ (18°- 24°C).

Color Grey after mixing

Pot Life Approx 30 - 45 minutes @ 75°F (24°C) and 50% relative humidity

Recoat Time Up to 16 hrs. @ 75°F (24°C)

Cure Time Approximately 3-5 hrs. @ 75°F (24°C) and 50% relative humidity

Shore D Hardness (7 days) ASTM D2240 70 +/- 5 Shore D

VOC ContentASTM D2369 \leq 91 g/LViscosity (approx.)Components A + B: 30 +/- ps

Total Solids by Weight ASTM D-2369 94%
Total Solids by Volume ASTM D-2697 91%



How to Use

Surface Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant-free, open textured surface by blast cleaning or equivalent mechanical means (CSP-3-4 per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate. The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at he time of application of Sikalastic® PF Lo-VOC primer.

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported accoprding to APA guidelines. Joints should be sealed with 2c or 1a and detailed, and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by solvent wiping, then grinding or blast cleaning to near white metal (SSPC SPC-10).

Mixing

Premix Part A (black liquid) and Part B (white liquid) components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. For both the 2 and 10 gallon kits, pour Part A into a separate mixing vessel and then pour part B into Part A. Mixing ratio is 1 part A to 1 part B. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual temperature

Application

Apply with squeegee or phenolic resin core roller at the recommended rate. Allow for wetting of the slab and backroll, utilizing a 1/4" or 3/6" nap roller to eliminate puddles on the surface of

Removal

Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.

Limitations

- To avoid dew point conditions and prolonged cure during application, relative humidity must be no more than 85% and substrate temperature must be at least 5 °F (3 °C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41 °F (5 °C); maximum is 95 °F (35 °C). Frequent monitoring of ambient and substrate temperature should always be done when applying epoxy primers. Note that low temperatures will slow down the cure, and high temperatures will accelerate it.
- Primer materials will become more viscous at lower application temperatures and be more fect yield. Material not preconditioned to at least 65°F (18°C) is

likely to exhibit these characteristics.

- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 4% for exterior exposed decks with one application of Sikalastic PF Lo-VOC Primer; 5% for exterior exposed decks with two applications of Sikalastic PF Lo-VOC Primer, 5% for interior protected decks with one application of Sikalastic PF Lo-VOC Primer.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic PF Lo-VOC Primer.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow weather, as there is the potential

for bonding problems.

- Protect freshly applied primer from freezing, dampness, condensation and water prior to top coating.
- Not intended for immersion applications, or any use where moisture can reach the underside of the primed surface.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.

- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic T
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation prior to coating with Sikalastic T tolerant primer such as Sikalastic MT primer is required - contact Sika regarding recommendations.
- Sikalastic PF Lo-VOC Primer has a recoat window of 16 hours. If the recoat window is exceeded, the primed surface must be abraded (grinding or sanding), followed by a broom sweep and vacuum, prior to reapplication of Sikalastic PF Lo-VOC Primer.
- Primer is not UV stable and must be topcoated.

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Product Data Sheet Edition 9.3.2015 Sikalastic® MT Primer

Sikalastic® MT Primer

Moisture Tolerant Primer

Description	A two component, high solids, red transparent epoxy primer. This epoxy primer is specially
	formulated to perform as a moisture tolerant primer.

Where to Use

Sikalastic® MT Primer is designed as a primer for Sikalastic urethane traffic coatings when the moisture content of the deck is $\geq 4\%$ and exceeds limitations of standard primer requirements (see Sikalastic® traffic coating system data sheets). Sikalastic MT Primer is also intended as a primer for SikaLevel underlayments and patching products when the moisture content of the deck is $\geq 4\%$.

Use of Sikalastic® MT Primer is required where a moisture content between ≥ 4 and ≤ 6% mass (pbw – part by weight) is measured on a concrete substrate with Tramex® CME or CMExpert type concrete moisture meter. Also required for non-vented concrete/steel pan composite decks and split-slab applications with encapsulated waterproofing. If moisture content exceeds 6% mass, use Sikafloor® 81 EpoCem as a pre-priming surface treatment.

Advantages

- Excellent penetration and adhesion.
- Moisture tolerant.
- Low Tensile Modulus.
- Higher Tensile Elongation.
- Low VOC.

Cure	Mechanism	Chemical	Cure

Coverage 160 - 200 ft.²/gal. Note: Surface texture and porosity can affect coverage rate.

Packaging

Component A: 3 US gal. (11.3 L); Component B: 1.5 US gal. (5.7 L); Components A+B: 4.5 US. gal. (17 L)

Typical Data

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original unopened container under

proper storage conditions.

Store dry between 40° - 90° F (4° - 32° C)

Product Conditioning Precondition material for at least 24 hours between 65°-

75°F (18°- 24°C)

Color Red transparent after mixing

Coverage $160 - 200 \text{ ft}^2 / \text{per mixed US gal.}$ (4.9 – 6.4 m² / L) at 8 – 10 mils (0.20 – 0.25

mm) wet film thickness (w.f.t.). *One coat of Sikalastic® MT is required when the concrete substrate moisture is <5% (as measured with Tramex® CME/

CMExpert type concrete moisture meter)

*Two coats of Sikalastic® MT are required when the concrete substrate moisture falls between ≥ 5% and < 6% (as measured with Tramex® CME/CMExpert type

concrete moisture meter). Total required thickness is 16 - 20 mils.

Pot Life Material Temperature Time

+50°F (10°C) ~ 50 minutes +68°F (20°C) ~ 25 minutes +86°F (30°C) ~ 15 minutes

Waiting/ Recoat Times Before applying second coat of Sikalastic® MT allow:

Ambient & Substrate Temperature	Minimum	Maximum
+50°F (10°C)	24 hours	3 days
+68°F (20°C)	8 hours	2 days
+86°F (30°C)	6 hours	1 day



Before applying Sikalastic® 710, 720, or 390 on Sikalastic® MT allow:

Ambient & Substrate Temperature

Minimum 24 hours 3 days 8 hours 2 days

1 day

+86°F (30°C)

Maximum

+50°F (10°C) +68°F (20°C) 6 hours

Cure Times Ambient & Substrate Temperature Foot traffic

+50°F (10°C) ~ 24 hours +68°F (20°C) ~ 8 hours +86°F (30°C) ~ 6 hours

Properties Tested at 73°F (23°C) and 50 % R.H: > 400 psi (2.7 MPa) Pull-off Strength ASTM D4541 (100% concrete failure)

Shore D Hardness (7 days) ASTM D2240 78 - 82 ≤ 50 q/L VOC Content ASTM D2369

9.0 g/m² (24 hours / +75°F) Permeability ASTM E96

0.14 g/h - m² Water Absorption ASTM D570

822(SP2/100) Components A + B: Viscosity (approx.)

Please consult Sika Technical **Chemical Resistance**

Services.

How to Use **Surface** Preparation

Surface must be clean, sound and dry. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application.

Concrete - Should be cleaned and prepared to achieve a laitance and contaminant-free, open textured surface by blast cleaning or equivalent mechanical means (CSP-3-4 per ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the primer and substrate.

Plywood - Should be clean and smooth, APA and exterior grade, not less than 1/2" thick, and spaced and supported according to APA guidelines. Joints should be sealed with Sikaflex 2c or 1a and detailed, and may need embedded fabric reinforcement.

Metal - Should be thoroughly cleaned by solvent wiping, then grinding or blast cleaning to near white metal (SSPC SPC-3).

Mixing

Premix Part A and Part B components separately using a low speed (400-600 rpm) mechanical mixer and Jiffy Paddle at slow speed to obtain uniform color (typically 30 seconds), making sure to scrape the solids from the bottom and sides of the pail. Pour Part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). Use care not to allow the entrapment of air into the mixture. Do not mix more material than can be applied within the working time limits (i.e. Pot Life) at the actual temperature.

Application

Concrete - Apply primer by 1/8" squeegee at the rate of 160 - 200 ft² / US gal (3.4 - 4.9 m² /L) at 8 – 10 mils (0.20 – 0.25 mm) wet film thickness and back roll with a phenolic resin core roller with pressure after 20 minutes. Coverage will vary depending on the porosity of the prepared substrate. Apply a second primer coat by squeegee at the rate of 160 - 200 ft² / US gal (3.4 - 4.9 m² / L) at 8 - 10 mils (0.20 - 0.25 mm) wet film thickness and back roll with pressure after 20 minutes after the first primer coat is tack free, which is typically after 12 hours at +68°F (20°C). Do not apply by dipping roller into mixing container. Pour a bead of product in the form of a ribbon on the substrate to be coated and then spread with squeegee and back roll. Ensure that the second coating is pore-free and pinhole-free and provides uniform and complete coverage over the entire concrete substrate.

Plywood - Apply primer by 1/8" squeegee at the rate of 160 - 200 ft² / US gal $(3.4 - 4.9 \text{ m}^2 / \text{L})$ at 8 -10 mils (0.20 - 0.25 mm) wet film thickness and back roll with a phenolic resin core roller. Coverage will vary depending on the porosity of the prepared substrate. Do not apply by dipping roller into mixing container. Pour a bead of product in the form of a ribbon on the substrate to be coated and then spread with squeegee and back roll.

Metal - Apply primer by brush or phenolic resin core roller at the rate of 225 - 275 ft² / US gal (5.5 $-6.7 \text{ m}^2/\text{L}$) at 6-7 mils (0.15 -0.18 mm) wet film thickness.



Aggregate –Aggregate is not required for traffic coating applications if Sikalastic MT Primer is recoated within the maximum recoat window. When an extended application window is desired, or when using Sikalastic MT Primer in conjunction with SikaLevel underlayments and patching mortars, oven dried silica sand (20/30) shall be broadcast to refusal at a typical rate of 2 lbs/sf into a second coat of Sikalastic MT Primer immediately upon primer application. Remove excess sand following cure prior to underlayment/patching mortar application.

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Maximum moisture content of concrete substrate by weight when measured with a Tramex CME or CMExpert type concrete moisture meter: 5% with one application of Sikalastic® MT primer; 6% with two applications of Sikalastic® MT primer.
- Primer materials will become more viscous at lower application temperatures and be more difficult to spread, which may affect yield. Material not preconditioned to at least 65°F (18°C) is likely to exhibit these characteristics.
- Minimum ambient and substrate temperature during application and curing of material is 50° F (10°C); maximum is 85°F (30°C). Frequent monitoring of ambient and substrate temperature should always be done when applying epoxy primers. Note that low temperatures will slow down the cure, and high temperatures will accelerate it.
- Do not store materials outdoors exposed to sunlight for prolonged periods.
- Do not thin with solvents.
- Minimum age of concrete must be 21-28 days, depending on curing and drying conditions.
- The compressive strength of the concrete substrate should be at least 3500 psi at 28 days and at least 250 psi in tension at the time of application of Sikalastic® MT Primer.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface irregularities may reflect though the cured system.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface.
- Do not proceed if rain is imminent within 8-12 hours of application. Allow sufficient time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.
- On grade, lightweight concrete, asphalt pavement, or insulated split slab applications, or applications where chained or studded tires may be used should not be coated with Sikalastic® Traffic Systems.
- Unvented metal pan decks or decks containing between-slab membranes require further technical evaluation prior to priming with Sikalastic® MT Primer contact Sika regarding recommendations.
- Do not subject to continuous immersion.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Sikalastic® MT Primer is not UV stable and must be top coated or protected by a separate wearing course.
- Primer must be kept clean and recoated within maximum recoat period based upon ambient and substrate temperature. If this window is exceeded, contact Sika for recommendations.
- Mockups to verify application methods and substrate conditions as well as desired skid resistance and aesthetics are highly recommended.



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Sikalastic® Recoat Primer

Two-Component, High Solids, Aromatic Polyurethane Primer

Description	Sikalastic Recoat Primer is a two component, high solids, liquid applied primer. Optional: Sikalastic ACL Accelerator (see separate data sheet).
Where to Use	 Partially completed new urethane coating systems Recover of existing urethane coating systems Repair of existing urethane coating systems
Advantages	■ High Solids ■ Fast Re-Coat Time ■ Low Odor ■ Low Viscosity
Coverage	300 sf/gal.
Cure Mechanism	Chemical Cure

Typical Data (Material and curing conditions @ 74°F (22°C) and 40% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 1 year in original, unopened containers. Storage:

Store dry at 60-95 °F (15-35 °C).

Product Conditioning: Condition material to 65-85 °F (18-30 °C) before

using.

Color: Green Gray

Coverage Rate: 300 sf per gal. Total Weight Solids (ASTM D-2697): 97.8% Total Volume Solids (ASTM D-2697): 97.7% VOC Content (ASTM D-2369-81): 100 g/l

Dry Film Thickness per Coat: 5 +/- 1 mils Viscosity - Parts A & B Combined: 500 +/- 100 cps Part A - 1.22 Specific Gravity: Part B - 0.98

Sikalastic Recoat Primer without Sikalastic 700 ACL Accelerator

Min. Application Temp.: 40°F, and at least 3°F above the dew point

45 minutes @ 40°F (4°C), 50% R.H. Typical Pot Life:

25 minutes @ 75°F (24°C), 50% R.H. 20 minutes @ 90°F (32°C), 50% R.H.

Min.Time to Recoat: 12 hours @ 40°F (4°C), 50% R.H.

3 hours @ 75°F (24°C), 50% R.H. 3 hours @ 90°F (32°C), 50% R.H.

Max.Time to Recoat: 12 hours @ 75°F (24°C), 50% R.H.

Sikalastic Recoat Primer with Sikalastic 700 ACL Accelerator

Min. Application Temp.: 40°F, and at least 3°F above the dew point

25 minutes @ 40°F (4°C), 50% R.H. 15 minutes @ 75°F (24°C), 50% R.H. Typical Pot Life:

10 minutes @ 90°F (32°C), 50% R.H.

Min.Time to Recoat: 8 hours @ 40°F (4°C), 50% R.H.

> 80 minutes @ 75°F (24°C), 50% R.H. 40 minutes @ 90°F (32°C), 50% R.H.

Max.Time to Recoat: 6 hours @ 75°F (24°C), 50% R.H.



Packaging	10 gal. Kit, Comp. A-5 gal., Comp. B-5 gal.
How to Use Surface Preparation	Existing coating surface must be clean, dry and sound with an open texture. Remove dust, laitance, grease, curing compounds, bond inhibiting impregnations, waxes, and any other contaminants. All loose and flaking coating, projections, rough spots, etc. should be dressed off to achieve a well-bonded, level surface prior to the application. Mechanically abrade the existing coating as required to obtain an open, textured surface profile.
Mixing	Premix Part A and Part B components using a mechanical mixer (Jiffy) at slow speed to obtain uniform color, making sure to scrape the solids from the bottom and sides of the pail. Pour part B into Part A slowly and while mixing scrape the side of the container, Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). When mixing use care not to entrap air into the mixture.
	Sikalastic Recoat Primer can be applied with or without Sikalastic 700 ACL as an accelerator. In the event that Sikalastic 700 ACL is used, add two quarts Sikalastic 700 ACL into 10 gallons of mixed primer. Mix the combined material thoroughly until a homogenous mixture and uniform color is obtained (typically 3 minutes). When mixing use care not to entrap air into the mixture
Application	Apply at the recommended coverage rate, typically 1 gallon per 300 sf, using a phenolic resin core roller. Coverage rate will depend on surface roughness and porosity. Reference Typical Data section for curing and recoat guidelines.
Removal	Remove liquid primer immediately with dry cloth. Once cured, primer can only be removed by mechanical means.
Over Painting	Sikalastic Recoat Primer without Sikalastic 700 ACL should be recoated within 12 hours once tack free. Sikalastic Recoat Primer with Sikalastic 700 ACL should be recoated within 6 hours once tack free.
Limitations	■ To avoid dew point conditions during application relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperature.

- Minimum ambient and substrate temperature during application and curing of material is
- 40°F (4°C); maximum is 90 F. Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane coatings. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not store materials outdoors exposed to sunlight for prolonged periods.
- Do not thin with solvents.
- Precautions should be taken to prevent ordors and/or vapors from entering the building/ structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and for vapors into the building/structure during product application and cure.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Do not proceed if rain is eminent within 8-12 hours of application. Allow sufficient time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.
- When applying over existing coatings compatibility and adhesion testing is recommended.
- Do not subject to continuous immersion.
- Sikalastic Recoat primer is not UV stable and must be top coated.
- Sikaflastic Recoat primer must be kept clean and overcoated within 12 hours, or within 6 hours if Sikalastic ACL accelerator is used. If this overcoat window is exceeded, contact Sika for recommendations.



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SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on SIXA WAITAINS IN BIRDUCK TO THE YEAR TOTH CALE OF INSTALLAND TO BE THE TOTH THAIL ALL HIS PLOUGE STATE OF THE CENTRAL OF THE C THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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r regional center.















Sikalastic® 601 BC (US) / 621 TC (US) Roofing and Waterproofing System

Liquid-applied single component fully reinforced system with

Description

Sikalastic 601 BC (US) and 621 TC (US) single component, moisture-triggered polyurethane resins with

systems combine cold applied, aliphatic, mat or polyester reinforcement

ents are:

Sika or Sikalastic Primer - Select primer per substrate material in accordance with Priming Guide

Sikalastic 601 BC (US) - Base layer resin used for RoofPro 10 a

Sikalastic 621 TC (US) - Top layer resin used for RoofPro 10 and 15 year systems with Ree

reinforcement

Sika Fleece 120, 140, 170 - Non-woven, needle-punched polyester

Where to Use

Sikalastic RoofPro systems, including Sikalastic RoofPro Built Up, Direct, Plaza Deck/PMA, and Vegetated systems for both new construction and refurbishment

Ideal for roofs displaying complex details and geometry or when accessibility is limited

TC (US) in White (RAL 9016) suitable for cool roofs and solar roof assemblies.

Suitable for use for applications such as balconies, terraces, walkways, plazas, and similar applications

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life

9 months for Sikalastic 621 TC and 9 months for Sikalastic 601 BC from date of production if stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between 40 -77° F

Store dry at 35-77°F (2-25°C) Storage

Product Conditioning Condition material to 50-77°F (10-25°C) before using **Chemical Base**

Single component, moisture-triggered, aliphatic polyurethane

Density (all values at +23 degrees C) 601 BC (US) 11.35 lbs/gal (1.36 lg/l)

621 TC (US) 12.0 lbs/gal (1.44 kg/l) **Solids Content** 601 BC (US) 78.0 % by volume / 84.3 % by weight

621 TC (US) 81.3% by volume / 87.4% by weight Flash Point 138°F (59°C) 601 BC (US) 621 TC (US) 144°F (62°C)

VOC 601 BC (US) 212 g/L

621 TC (US) -22 to 176°F (-30 - 80°C) intermittent Service Temperature

621 TC (US) White (RAL 9016)

85.1% (ASTM C1549) 107 (ASTM E1980) 0.85 (ASTM C1371) **Thermal Emittance**

Physical Properties – Typical Values	ASTM Test Method	RoofPro 20	RoofPro 20		
Reinforcement		Reemat Premium	Sika Fleece 140		
Breaking Strength, psi	D751 Proc. B	1030	900		
Elongation to Break, %	D751	21	82		
Tear Strength, lbf/in	D624	300	200		
Static Puncture Resistance	D5602	>55 lbf	>55 lbf		
Note: Data for other RoofPro assemblies available upon request					



	 Single component - no mixing and ready to use Fully reinforced with highly conformable Sika Reemat or Sika Fleece 				
	Moisture triggered chemistry that is rapidly weatherproof after application				
	■ Highly elastic and crack bridging				
	■ Seamless and fully adhered				
	■ Vapor permeable				
	■ UV resistant and non-yellowing				
	Abrasion and chemical resistant				
	Adheres to most common construction materials when suitable primer is used.				
Approvals	FM Approval Standard 4470 for Class 1 Roof Covers				
	■ ASTM E-108-00 Spread of Flame meets Class A at a slope of 1 in 12				
	■ Simulated wind uplift pull testing meets up to Class 1-990				
	■ Simulated hail damage testing meets rating of SH - Severe Hail				
	Miami-Dade County NOA for Roof Systems over Concrete and Steel Decks				
	USGBC LEED rating: Conforms to LEED SS Credit 7.2 for Heat Island Effect - Roof with SRI >/=78				
	Energy Star approval for Sikalastic 621 TC (US) White (RAL 9016)				
	Meets ASTM D7311-07: Standard for Liquid-Applied, Single-Pack, Moisture-Triggered, Aliphatic				
Coverage	See Application below				
Cure Mechanism	Moisture-triggered				
Chemical Resistance	Strong resistance to a wide range of reagents, including petrol, fuel oil, white spirit, acid rain, detergents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material. Contact T Salt spray to ASTM B117 (1000 hours continuous exposure) and prohesion testing to ASTM G85-94: Annex				
	A5 (1000 hours cyclic exposure)				
Packaging	5 gal. pails				
Colors	601 BC (US) Oxide red 621 TC (US) White (RAL 9016), Pearl Gray, Steel Gray, Mushroom, Copper Green; custom colors available with minimum order				

Proven technology with over 25 year track record

How to Use

Advantages

Surface Preparation See Application below

Application

Substrate Evaluation

Concrete and cementitious substrates

New concrete shall be allowed to cure a minimum of 28 days. Concrete shall have a minimum compressive strength of 20.7 MPa (3000 psi) and exhibit a minimum tensile bond strength of 1.4 MPa (200 psi). time. Moist or sheet curing methods should be used, as opposed to the use of curing compounds, which may interfere with the bond of the membrane. Inspect the concrete, including upstands, and all areas should be hammer tested. preferably by wood or steel pan. A power Concrete must be suitably is acceptable where the surface is prepared to avoid laitance (a tamped is not acceptable). The surface must be uniform and free from defects such as laitance, voids or honeycombing.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free, and shall be properly secured to the structure. Loose, damaged, or contaminated boards shall be removed and replaced.

Brick and stone

pointed.

Asphalt contains volatiles which can cause bleeding and slight non-detrimental staining. The asphalt must be carefully assessed for moisture and/or air entrapment, grade an

Bituminous felt

Ensure that bituminous felt is adhered or mechanically to the substrate. Bituminous felt shall not contain badly degraded areas.

Bituminous coatings

Bituminous coatings shall not have sticky or mobile surfaces, volatile mastic coatings, or old coal tar coatings.

Metals

Metals must be in sound condition.



Wooden substrates

Plywood and timber based roof decks must be in good condition, adhered and mechanically All plywood should be as conforming to PS 1 for construction and industrial plywood by grade, APA (American Plywood Association) trademark, or equivalent. For maximum smoothness, EXT Type APA, Grade A-C should be used, and the "A" side should be positioned to receive the Sikalastic resin.

Plywood decks to receive resin directly shall be at least 1/2 inch thick and attached and supported according to APA guidelines, using only non-rusting screw, spiral or coated nail type fasteners. A good practice would be to recess or counter sink fasteners 1/8 to 1/4 inch and with sealant. Suitable edge support to prevent differential between panels shall be provided. Panel edges shall be tongue and groove or supported on solid blocking. Space panels 1/8 to 3/16 inch at panel ends.

Paints and coatings

dhered.

Existing Sikalastic RoofPro System

The existing Sikalastic RoofPro System shall be soundly adhered to the substrate.

Surface Preparation

Concrete and cementitious substrates

Cementitious or mineral based substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and to achieve an open textured surface (CSP 3-5 per ICRI guidelines). Loose friable material and weak concrete must be completely removed and surface defects such as blowholes and voids must be fully exposed. The amount of embedment coat required may increase over rough or highly porous surfaces.

s/voids and surface levelling must be carried out. Consult

Sika for product recommendations based on project requirements. High spots must be removed by grinding or similar method.

Outgassing is a naturally occurring phenomenon of concrete that can produce pinholes in liquid applied materials. The concrete must be carefully assessed for moisture content, a

for priming must also be considered. Install-

ing the primer and membrane either when the concrete temperature is falling or stable can reduce outgasand embedment coat in the late afternoon or

evening.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free. Secure loose boards if in sound condition. Damaged or contaminated boards shall be removed and replaced.

Brick and stone

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required.

Asphalt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. All major cracks should be sealed to allow continuity of the Sikalastic RoofPro system.

Bituminous felt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. Treat blisters by star cutting and removing any underlying water.

Allow to dry and re-adhere using suitable adhesive.

Bituminous coatings

Remove any loose or degraded coatings.

<u>Metals</u>

Ferrous metals should be thoroughly cleaned by grinding or blast cleaning prior to priming (SSPC-SP3 to near-white metal).

Non-ferrous metals are prepared by removing any deposits of dust and oxidation and abrading to bright metal. Wire brushing can be used for soft metal such as lead. The surface must be clean and free from grease which, if present, must be removed with a solvent wipe or wash with detergent, rinse and dry.

Wooden substrates

Timber and timber based roof decks require additional reinforcement such as the installation of plywood, approved insulation or cover board. Small timber protrusions and suitable decks may be treated directly, provided that the timber is of exterior quality



Paints/Coatings

Remove any loose or degraded coatings. Ensure the surface is clean and free from grease.

<u>Sikaplan® ® membranes</u>

Clean membranes with Sarna Cleaner (PVC mem application of primer.

T Clean (TPO membranes) prior to

Existing Sikalastic RoofPro Systems

Clean the membrane using a water jet at approximately 140bar (2000 psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.

Priming

Refer to Priming Guide to select primer for properly evaluated and prepared substrate. Refer to separate primer Product Data Sheet for application methods, coverage rates, cure times and recoat windows. Always allow primer to cure thoroughly before applying detail or base resin layer.

Sikalastic RoofPro Priming Guide

Substrate	Remark	CONCRETE	DTE EPOXY Primer	Bonding Primer	EP PRIMER/ SEALER	Consult Sika
CONCRETE	(1)	A	A		A	
LIGHTWEIGHT STRUCTURAL CONCRETE	(1)		A			A
CONCRETE, GYPSUM BASED ROOF BOARDS		A			A	
BRICK, STONE	(3)			A	A	A
BITUMINOUS SUBSTRATE						
-asphalt, bituminous felts, bituminous coatings, granulated or smooth SBS & APP cap sheets	(2,3)				A	
SINGLE PLY ROOFING MEMBRANES						
-HYPALON, TPO, EPDM, PVC	(3)					A
ROOF TILES (UNGLAZED)	(3,4)			A	A	A
FIBERGLASS	(3)			A		A
POLYURETHANE FOAM- sprayed or slab stock				A	A	
METALS						
-aluminum, galvanized, cast iron, cop- per, lead, brass, stainless steel, steel, zinc	(3)				A	
PRE-COATED METAL	(3)					A
PAINTS						
- paints & coatings	(3)			A		
- aluminized solar reflective coatings	(3)				A	
WOOD - TIMBER & PLYWOOD	(5)			A	A	A

- (1) New cementitious substrates must be Portland base and be cured min. 14 days.
- (2) The presence of volatiles may cause discoloration of Sikalastic if not properly primed.
- (4) Glazed tile consult Sika.
- (5) Pressure treated lumber consult Sika

Detailing

Non-structural cracks up to 1/16 inch- Detail application not necessary. Apply embedment/base resin layer per below.

Non-structural cracks between 1/16 inch and 1/4 inch- Rout and seal with sealant. Apply 40-45 mil resin layer embedded with 3 inch Sika Flexitape Heavy centered over crack. Apply embedment/base resin layer per below.



Cracks and joints between 1/4 inch and 1 inch- Rout and seal with

sealant. Apply bond breaker tape

to span width of crack or joint followed by 40-45 mil resin layer embedded with 6 inch Sika Flexitape Heavy centered over crack or joint. Apply embedment/base resin layer by terminating Sika Reemat at edges of crack or joint overlapping Sika Flexitape Heavy a minimum of 2 inch on both sides.

Joints greater than 1 inch- Treat as expansion joint. Consult Sika for recommendations.

<u>Metal seams and plywood/coverboard joints-</u> Apply 40-45 mil resin layer embedded with 3 or 6 inch Sika Flexitape Heavy centered over seam. Apply embedment resin layer per below.

<u>Transitions between dissimilar materials</u>. Apply 40-45 mil resin layer embedded with Sika Flexitape Heavy centered over edge. Apply embedment resin layer per below.

Membrane

Embedment/Base Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply either Sikalastic 601 BC or Sikalastic 621 TC at the coverage rate in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should be backrolled prior to embedding Sika Reemat. Place Sika Reemat in wet base resin layer overlapping seams a minimum of 2 inches (place frayed edge over cut edge of roll) and apply wet roller to topside to saturate completely. After approximately 5 minutes the binder will begin to dissolve allowing the strands to conform to irregular surfaces. Do not over work once the have conformed to the substrate. Allow to cure 12 hours at 70 degrees F and 50 % RH or until tack free before top resin layer. Keep clean and dry and apply top resin layer within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Top Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic 621 TC at the coverage rate in the RoofPro Systems Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should also be backrolled. In the case of RoofPro 25 allow the top resin layer to cure 12 hours at 70 degrees F and 50% RH or until tack free before applying second top resin layer. On top of the complete RoofPro system additional resin layers may be applied with aggregate for slip resistance - consult Sika for recommendations. Keep clean and dry and apply additional resin layers within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Sikalastic RoofPro System Guide					
	RoofPro Metal	RoofPro 10	RoofPro 15	RoofPro 20	RoofPro 25
Substrates	Qualifying Metals	Concrete or cementiti	ous, metals, wood, single	e-ply or bituminous, spra	ay foam, stone or tile
Primer		Required -	see Substrate Priming	Guide	
Detailing	Sika Flexitape F	leavy centered over s	eams, transitions and	properly treated crac	ks and joints
Reinforcement	Local with Sika Flexitape	Sika Reemat Standard	dard Sika Reemat Premium embedded in base over entire surface		
601 BC (US)*		35 mils wet - 45 sf/gal.	45 mils wet - 35 sf/gal.		
621 TC (US)	20 mils wet - 80 sf/gal.	30 mils wet - 53 sf/gal.	30 mils wet - 53 sf/gal.	45 mils wet - 35 sf/gal.	45 mils wet - 35 sf/gal.
621 TC (US)	20 mils wet - 80 sf/gal.			30 mils wet - 53 sf/gal.	30 mils wet - 53 sf/gal.
621 TC (US)					30 mils wet - 53 sf/gal.
Total Film Thickness	32 mils dry	52 mils dry	59 mils dry	61 mils dry	84 mils dry
* May be substituted with Sikalastic 621 TC (US)					

Wet on Wet Application with Sika Fleece Reinforcement

Mixing not required. To primed substrate apply two-thirds of the Sikalastic 621 TC

System Guide with a 1/2 inch nap phenolic resin core roller. Immediately place

Sika Fleece into wet resin overlapping seams a minimum of 3" along the edge and 6" end-to-end. Apply wet roller to topside with light pressure to saturate

from bottom and ensure air pockets are completely removed. Immediately apply all of remaining one-third of Sikalastic 621 TC resin

in the RoofPro System Guide to ensure xture.

Sikalastic RoofPro System Guide with Sika Fleece						
	RoofPro 15	RoofPro 20	RoofPro 25			
Substrates	Concrete or cementitious, m	etals, wood, single-ply or bituming	ous, spray foam, stone or tile			
Primer	Required - see Substrate Priming Guide					
Detailing	Sika Flexitape Heavy centered over seams, transitions and properly treated cracks and joints					
Reinforcement	Sika Fleece 120 (US) Sika Fleece 140 (US) Sika Fleece 170 (US)					
621 TC (US)	70 mils wet - 23 sf/gal. 80 mils wet - 20 sf/gal. 100 mils wet - 16 sf/gal.					
T Thickness	57 mils dry 65 mils dry 81 mils dry					

Aggregated or Flake Surfacing

quired for all applications that will experience direct foot s recommended for areas that experience plied in a supplemental resin layer after the

Sikalastic membrane has been installed and is not applied into

Seed and Back Roll Option

The Seed and Backroll option is primarily intende enhanced slip resistance is required.

Apply Sikalastic 621

embrane system. While

the supplemental resin application is still wet seed with kiln dried, iron free aggregate. Back roll the surface to encapsulate the aggregate in the Sikalastic resin.

Full Broadcast and Seal Option

The Full Broadcast and Seal option is intended for use for applications where both enhanced slip resistance

Apply Sikalastic 621

embrane system. While

the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with kiln dried, iron free aggregate. Remove excess aggregate after cure. Seal with an additional coat of Sikalastic resin.

Decorative Quartz and Decorative Flake Options

The Decorative Quartz and Decorative Flake options are intended for use for applications where enhanced d a decorative element is required.

Apply Sikalastic 621

embrane system. While

the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with colored

lastic 748 PA

n full broadcast quantities. Remove excess aggregate/

Aggregate Selection

Use clean, rounded or semi-angular, oven dried quartz sand with a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. The following size gradations are recommended:

- 16-30 or 20-40 mesh for pedestrian t
- Sika DecoQuartz Blends or equivalent for Decorative Quartz systems

Flake Selection

bags and free from impurities. The following is recom-

mended:

Sika DecoFlake Blends or equivalent for Decorative Flake systems

Fooling	ጲ	Finishing	See
looming	Œ	1 11113111119	366

Removal

e

Over Painting

means. See Above

Limitations

■ To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.

Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical

- Minimum ambient and substrate temperature during application and curing of material is 36°F (2°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane resins. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex Concrete Moisture Encounter meter.
- Minimum age of concrete must be 28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D 4263 (Polyethylene sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If ap-

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TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE. plied during rising temperature pinholing or blistering may occur.

Do not use for indoor applications. TC White (RAL 9016).

- Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and/or vapors into the building/structure during product application and cure.
- Not recommended for direct exposure to heavy or frequent foot without a supplemental aggregated
- Do not apply cementitious products, such as tile mortar directly onto Sikalastic 601 BC (US) or 621 TC (US). See Sikalastic 624 WP Product Data Sheet.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on va cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing and subsequent approval by Technical Services is required.
- esult in loss of aggregate or permanent staining and subsequent premature failure.
- On grade concrete decks should not be covered with Sikalastic RoofPro membrane systems.
- Unvented metal pan, split/sandwi Ldecks and lightweight insulating concrete deck overlays should not be covered with Sikalastic RoofPro systems without additional deck evaluation and subsequent approval by Technical Services.
- Do not subject to continuous immersion, i.e., fountains, ponds, pools, or interior of tanks.
- Not recommended for use over ceramic tile.

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Approvals

Meets





Sikalastic® 624 WP W

Liquid applied alkaline-resistant single component fully reinforced

Description	Sikalastic 624 WP systems combine a cold applied, aliphatic, single component, alkali resistant, moisture-triggered polyurethane resin with mat or polyester reinforcement to create a seamless membrane and system. Typical applications include a separate wearing course (overlayment or overburden), but Sikalastic 624 WP is UV resistant without protection board and is therefore suitable for directine:						
	Sika or Sikalastic Primer - Select primer per substrate material in accordance with Priming Guide Sikalastic 624 WP -						
	Sika Fleece 120, 140, 170 - Non-woven, needle-punched polyester						
Where to Use	alastic Plaza Deck/PMA and Vegetated systems for both new construction and refurbishment						
	 V ■ Plaza decks with concrete pavers, and asphalt or concrete paving stones in a sand bed ■ W ■ Applications involving cementitious and asphalt pavement overlays 						
	■ W						
Advantages	 ■ Proven technology with over 25 year track record ■ Single component - no mixing and ready to use ■ Fully reinforced with highly conformable Sika Reemat or Sika Fleece 						
	 Ideal for complex details and geometry or when accessibility is limited Moisture triggered chemistry that is rapidly weatherproof after application Highly elastic and crack bridging Seamless and fully adhered Vapor permeable UV resistant and non-yellowing 						
	■ Abrasion and chemical resistant ■ Alkali resistant formulation						

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

earing Course.

h Solids Content, Cold Liquid-Applied Elastomeric Water-

Shelf Life 9 months in original, unopened and undamaged sealed containers.

Storage Store dry at 35-77°F (2-25°C).

Product Conditioning

Condition material to 50-77°F (10-25°C) before using for ease of application.

Color

624 WP: White, Pearl Gray; custom colors available with minimum order

Chemical Base Single component, moisture-triggered, aliphatic polyurethane

■ Adheres to most common construction materials when suitable primer is used.

Density (all values at +23° C) 10.8 lbs/gal (1.3 kg/l)

Solids Content 70.9 % by volume / 78.9 % by weight

Flash Point $107^{\circ}\text{F} (42^{\circ}\text{C})$ VOC 209 g/L

 Service Temperature
 -22 to 176°F (-30 to 80°C) intermittent

 86.8% (ASTM C1549) (White)

109 (ASTM E1980) (White)

Thermal Emittance 0.87 (ASTM C1371) (White)

Reinforced Membrane Physical Properties - Typical Values	ASTM Test Method	WP 20	WP 20	
Reinforcement	-	Reemat Pre- mium	Sika Fleece 140	
Breaking Strength, psi	D751 Proc. B	2450	1110	
Elongation to Break, %	D751	10	78	
Tear Strength, lbf/in	D624	430	300	
Static Puncture Resistance	D5602	>55 lbf	>55 lbf	
Note: Date for other WP assemblies available upon request				



Application

Coverage	See Application below
Packaging	5 gal. pails
Cure Mechanism	Moisture-triggered
Chemical Resistance	Strong resistance to a wide range of reagents, in ergents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material. Contact T
	Salt spray to ASTM B117 (1000 hours continuous exposure) and prohesion testing to ASTM G85-94: Annex A5 (1000 hours cyclic exposure)
How To Use	
Surface Preparation	See Application Below

Substrate Evaluation

Concrete and cementitious substrates

New concrete shall be allowed to cure a minimum of 28 days. Concrete shall have a minimum compresive strength of 20.7 MPa (3000 psi) and exhibit a minimum tensile bond strength of 1.4 MPa (200 psi). time. Moist or sheet curing methods should be used, as opposed to the use of curing compounds, which may interfere with the bond of the membrane. Inspect the concrete, including upstands, and all areas should be hammer tested. Concrete must be suitably preferably by wood or steel pan. A power is acceptable where the surface is prepared to avoid laitance (a tamped is not acceptable). The surface must be uniform and free from defects such as laitance, voids or honeycombing.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free, and shall be properly secured to the structure. Loose, damaged, or contaminated boards shall be removed and replaced.

Brick and stone

pointed.

Asphalt

Asphalt contains volatiles which can cause bleeding and slight non-detrimental staining. The asphalt must be carefully assessed for moisture and/or air entrapment, grade an

Bituminous felt

Ensure that bituminous felt is adhered or mechanically to the substrate. Bituminous felt shall not contain badly degraded areas.

Bituminous coatings

Bituminous coatings shall not have sticky or mobile surfaces, volatile mastic coatings, or old coal tar coatings.

Metals

Metals must be in sound condition.

Wooden substrates

Plywood and timber based decks must be in good condition, adhered and mechanically All plywood should be as conforming to PS 1 for construction and industrial plywood by grade, APA (American Plywood Association) trademark, or equivalent. For maximum smoothness, EXT Type APA, Grade A-C should be used, and the "A" side should be positioned to receive the Sikalastic resin.

Plywood decks to receive resin directly shall be at least 1/2 inch thick and attached and supported according to APA guidelines, using only non-rusting screw, spiral or coated nail type fasteners. A good practice would be to recess or counter sink fasteners 1/8 to 1/4 inch and with sealant. Suitable edge support to prevent differential between panels shall be provided. Panel edges shall be tongue and groove or supported on solid blocking. Space panels 1/8 to 3/16 inch at panel ends.

Paints and coatings

dhered.

Existing Sikalastic system

The existing Sikalastic system shall be soundly adhered to the substrate.

Surface Preparation

Concrete and cementitious substrates

Cementitious or mineral based substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and to achieve an open textured surface (CSP 3-5 per ICRI guidelines). Loose friable material and weak concrete must be completely removed and surface defects such as blowholes and voids must be fully exposed. The amount of embedment coat required may increase over rough or highly porous surfaces.



Repairs to the substrate, of joints, blowholes/voids and surface levelling must be carried out. Consult Sika for product recommendations based on project requirements. High spots must be removed by grinding or similar method.

Outgassing is a naturally occurring phenomenon of concrete that can produce pinholes in liquid applied materials. The concrete must be carefully assessed for moisture content, air entrapment, and surface prior to any work. Particular requirements for priming must also be considered. Installing the primer and membrane either when the concrete temperature is falling or stable can reduce outgassing. It is generally fternoon or evening.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free. Secure loose boards if in sound condition. Damaged or contaminated boards shall be removed and replaced.

Brick and stone

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required.

Asphalt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. All major cracks should be sealed to allow continuity of the Sikalastic system.

Bituminous felt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. Treat blisters by star cutting and removing any underlying water. Allow to dry and re-adhere using suitable adhesive.

Bituminous coatings

Remove any loose or degraded coatings.

Metals

Ferrous metals should be thoroughly cleaned by grinding or blast cleaning prior to priming (SSPC-SP3 to near-white metal.)

Non-ferrous metals are prepared by removing any deposits of dust and oxidation and abrading to bright metal. Wire brushing can be used for soft metal such as lead. The surface must be clean and free from grease which, if present, must be removed with a solvent wipe or wash with detergent, rinse and dry.

Wooden substrates

Timber and timber based decks require additional reinforcement such as the installation of plywood, approved insulation or cover board. Small timber protrusions and suitable decks may be treated directly, provided that the timber is of exterior quality

Paints/Coatings

Remove any loose or degraded coatings. Ensure the surface is clean and free from grease.

Sikaplan® ® membranes

Clean membranes with Sarna Cleaner (PVC membranes) and application of primer.

T Clean (TPO membranes) prior to

Existing Sikalastic Systems

Clean the membrane using a water jet at approximately 140bar (2000 psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.

Application

Priming

Refer to Priming Guide to select primer for properly evaluated and prepared substrate. Refer to separate primer Product Data Sheet for for application methods, coverage rates, cure times and recoat windows. Always allow primer to cure thoroughly before applying detail or base resin layer.

Substrate	Remark	Con- crete Primer	DTE Epoxy Primer	Bonding Primer	EP Primer/ Sealer	Consult Sika
CONCRETE	(1)	A	A		A	
LIGHTWEIGHT CONCRETE	(1)		A			A
BRICK, STONE	(3)			A	A	A
BITUMINOUS SUBSTRATE						
-asphalt, bitumininous felts, bituminous coatings, granulated or smooth SBS & APP cap sheets	(2,3)				A	



ROOF TILES (UNGLAZED)	(3,4)		A	A	A
METALS					
-aluminum, galvanized, cast iron, copper, lead, brass, stainless steel, steel, zinc	(3)			A	
PRE-COATED METAL	(3)				A
PAINTS					
-paints & coatings	(3)				A
	(3)			A	
WOOD- TIMBER & PLYWOOD	(3)		A	A	A

- (1) New cementitious substrates must be Portland base and be cured min, 28 days.
- (2) The presence of volatiles may cause discoloration of Sikalastic if not properly primed.
- (4) Glazed tile consult Sika
- (5) Pressure treated lumber consult Sika

Detailing

Non-structural cracks up to 1/16 inch - Detail application not necessary. Apply embedment/base resin layer per below.

Non-structural cracks between 1/16 inch and 1/4 inch - Rout and seal with sealant. Apply 40-45 mil resin layer embedded with 3 inch Sika Flexitape Heavy centered over crack. Apply embedment/base resin layer per below.

Cracks and joints between 1/4 inch and 1 inch - Rout and seal with sealant. Apply bond breaker tape to span width of crack or joint followed by 40-45 mil resin layer embedded with 6 inch Sika Flexitape Heavy centered over crack or joint. Apply embedment/base resin layer by terminating Sika Reemat at edges of crack or joint overlapping Sika Flexitape Heavy a minimum of 2 inch on both sides.

Joints greater than 1 inch - Treat as expansion joint. Consult Sika for recommendations.

Metal seams and plywood/coverboard joints- Apply 40-45 mil resin layer embedded with 3 or 6 inch Sika Flexitape Heavy centered over seam. Apply embedment resin layer per below.

Transitions between dissimilar materials - Apply 40-45 mil resin layer embedded with Sika Flexitape Heavy centered over edge. Apply embedment resin layer per below.

Embedment/Base Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic 624 WP per WP System Guide at 45 mils with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should be backrolled prior to embedding Sika Reemat. Place Sika Reemat in wet base resin layer overlapping seams a minimum of 2 inches (place frayed edge over cut edge of roll) and apply wet roller to topside to saturate completely. After approximately 5 minutes the binder will begin to dissolve allowing the strands to conform to irregular surfaces. Do not over work once the have conformed to the substrate. Allow to cure 12 hours at 70°F and 50 % RH or until tack free before top resin layer. Keep clean and dry and apply top resin layer within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation

Top Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic 624 WP at the coverage rate in the AR System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should also be backrolled. In the case of RoofPro 25 allow the top resin layer to cure 12 hours at 70°F and 50% RH or until tack free before applying second top resin layer. On top of the complete RoofPro system additional resin layers may be applied with aggregate for slip resistance - consult Sika for recommendations. Keep clean and dry and apply additional resin layers within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Sikalastic RoofPro WP System Guide with Sika Reemat						
	RoofPro 15 WP	RoofPro 20 WP	RoofPro 25 WP			
Substrate	Concrete or Cen	nentitious, metals, wood, single	e-ply pr bituminous stone			
Primer	F	Required - see Substrate Primi	ng Guide			
Detailing	Detailing Sika Flexitape Heavy centered over seams, transitions and properly treated cracks and joi					
Reinforcement	Sika Reemat Premium embedded in base resin layer over entire surface					
Sikalastic 624 WP Base Layer	se Layer 45 mils wet - 35 sf/gal. 45 mils wet - 35 sf/gal. 45 mils wet - 35 sf/ga					
Sikalastic 624 WP Top Layer	30 mils wet - 53 sf/gal.	40 mils wet - 40 sf/gal.	30 mils wet - 53 sf/gal.			
Sikalastic 624 WP Top Layer			30 mils wet - 53 sf/gal.			
Total Film Thickness	53 mils dry	60 mils dry	75 mils dry			



Wet on Wet Application with Sika Fleece Reinforcement

Mixing not required. To primed substrate apply two-thirds of the Sikalastic 624 WP in the WP System Guide with a 1/2 inch nap phenolic resin core roller. Immediately place Sika Fleece into wet resin overlapping seams a minimum of 3" along the edge and 6" end-to-end. Apply wet roller to topside with light pressure to saturate from bottom and ensure air pockets are completely removed. Immediately apply all of remaining one-third of Sikalastic 624 WP resin in the WP System Guide to ensure even and complete saturation from topside and uniform texture.

Sikalastic RoofPro WP System Guide with Sika Fleece						
	RoofPro 15 WP	RoofPro 20 WP	RoofPro 25 WP			
Substrate	Concrete or Cen	Concrete or Cementitious, metals, wood, single-ply pr bituminous stone				
Primer	Required - see Substrate Priming Guide					
Detailing	Sika Flexitape Heavy cente	Sika Flexitape Heavy centered over seams, transitions and properly treated cracks and joints				
Reinforcement	Sika Fleece 120 (US)	20 (US) Sika Fleece 140 (US) Sika Fleece 170 (US)				
Sikalastic 624 WP	70 mils wet - 23 sf/gal. 85 mils wet - 19 sf/gal. 105 mils wet - 15 sf/gal					
Total Film Thickness	hickness 50 mils dry 60 mils dry 75 mils dry					

Overburden Application

Sikalastic 624 WP membrane may be used as the layer under a wide range of overburden materials. Depending on the overburden type, different surfacing, drainage, and protection layers may be required.

Protected Membrane Assemblies

Install Sika 420 Drain Mat over the Sikalastic 624 WP membrane prior to the installation of the extruded polystyrene insulation layer. No aggregated membrane surfacing is required.

Concrete Pavers with Pedestal Supports

Install Sika 420 Drain Mat over the Sikalastic 624 WP membrane to provide additional protection of the membrane under the pedestal supports.

Tile Adhered in a Cementitious Thin-Set Adhesive

A full aggregate broadcast surfacing is required to provide an adhesion key for the tile adhesive. Apply a supplemental 15 wet mils of Sikalastic 624 WP resin, followed by a full broadcast of 16-30 or 12-20 kiln-dried sand to refusal, typically 40-50 lbs./100 sf. Remove all loose sand once resin has cured. Do not seal the aggregated surface.

Tile in a Cementitious Setting Bed

Install Sika 720 Drain Mat over the Sikalastic 624 WP membrane prior to installation of the cementitious setting bed, which is typically 1-1/2"-3" in thickness, and which may be sloped to create positive drainage. Secure the Sika 720 Drain Mat to the Sikalastic 624 WP membrane as required to prevent shifting during setting bed installation by spot-adhering with

11 FC. Bi-level drains should be installed to provide drainage capability at

Concrete/Asphalt Pavers in a Sand Setting Bed

Install Sika 420 Drain Mat over the Sikalastic 624 WP membrane prior to installation of the sand setting bed, which is typically either graded silica sand or a mix of sand and asphalt. Secure the Sika 420 Drain Mat to the Sikalastic 624 WP membrane as required to prevent shifting during setting bed installation by spot-adhering with 11 FC. Bi-level drains should be installed to provide drainage capability at the membrane level as

Vegetation and Growing Media/Soil

The selection of a vegetated overburden assembly is typically project and by a design professional. At a minimum, install Sika GRS Drain Mat over the Sikalastic 624 WP membrane prior to application of all other overburden components. Secure the Sika GRS Drain Mat to the Sikalastic 624 WP membrane as required to prevent shifting during vegetative overburden assembly components by spot-adhering with 11 FC. Bi-level drains should be installed to provide drainage capability at the membrane level as well as drainage at grade level.

Concrete Pavement

Install Sika 1000 Drain Mat over the Sikalastic 624 WP membrane prior to application of the fresh concrete. Secure the Sika 1000 Drain Mat to the Sikalastic 624 WP membrane as required to prevent shifting during concrete placement by spot-adhering with

11 FC. Bi-level drains should be installed to provide drainage shed surface.

Asphalt Pavement

Install Sika 1000 Drain Mat over the Sikalastic 624 WP membrane, followed by the installation of a ½" thick asphalt protection board. Overlap the protection board at all end and side laps by 2" min. Secure the Sika 1000 Drain Mat and asphalt protection board as required to prevent shifting during asphalt pavement placement by spot-adhering with

11 FC. Bi-level drains should be installed to provide drainage capability at the mem-



Tooling and Finishing	See Above
Removal	Remove liquid resin immediately with dry cloth. Once cured, resin can be removed by mechanical means.
Over Painting	See Above
Limitations	 ■ To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures. ■ Minimum ambient and substrate temperature during application and curing of material is 36°F (2°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C). Frequent monitoring of ambient and substrate temperatures should always be done when applying polyurethane resins. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it. ■ Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex Concrete Moisture Encounter meter. ■ Minimum age of concrete must be 28 days depending on curing and drying conditions. ■ Do not thin with solvents. ■ Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements. ■ Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D 4263 (Polyethylene sheet method). ■ Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. ■ On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing or bilstering may occur. ■ Do not use for indoor applications without adequate ventilation during application. ■ Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and/or vapors into
	■ Not recommended for use over ceramic tile.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR INDUSTRIAL USE ONLY. FOR PROFESSIONAL USE ONLY.

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Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

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Product Data Sheet Edition 6.29.2016 Identification no. Sikalastic®-641 Roofing System



Sikalastic®-641 Roofing System

Liquid-applied single component fully reinforced system with

Description	Sikalastic-641 roofing systems combine cold applied, aliphatic, single component, moisture-triggered polyurethan resins with fiberglass mat or polyester fleece reinforcement to create a seamless membrane and flashing system
	System components are:
	Sika or Sikalastic Primer - Select primer per substrate material in accordance with Priming Guide
	Sikalastic-641 - Sag and run-resistant resin used for all systems with both Reemat fiberglass and polyester fleece reinforcement
	Sikalastic Reemat Premium - Chopped strand fiberglass mat
	Sika Fleece 120, 140, 170 - Non-woven, needle-punched polyester fleece in various weights
Where to Use	 Sikalastic RoofPro 10, 15, 20 and 25 year systems, including Sikalastic RoofPro Built Up, Direct, Plaza Deck/ PMA, and Vegetated systems for both new construction and refurbishment
	 Ideal for roofs displaying complex details and geometry or when accessibility is limited
	■ Effective and cost efficient life cycle extension of existing roofs
	Highly reflective Sikalastic-641 in White suitable for cool roofs and solar roof assemblies.
	 Suitable for use for applications such as balconies, terraces, walkways, plazas, and similar applications exposed to foot traffic when provided with a supplemental aggregated or flake surfacing.
Advantages	Proven technology with over 25 year track record
Auvantages	Single component - no mixing and ready to use
	Fully reinforced with highly conformable Sika Reemat or Sika Fleece
	Moisture triggered chemistry that is rapidly weatherproof after application
	Low odor formulation
	Highly elastic and crack bridging
	Seamless and fully adhered
	■ Vapor permeable
	UV resistant and non-yellowing
	Abrasion and chemical resistant
	Adheres to most common construction materials when suitable primer is used.
Approvals	FM Approval Standard 4470 for Class 1 Roof Covers - Pending
	 Meets ASTM D7311-07: Standard Specification for Liquid-Applied, Single-Pack, Moisture-Triggered, Aliphatic
l	Polyurethane Roofing Membrane.
Coverage	See Application Below
Packaging	5 gal. pails
Cure Mechanism	Moisture triggered
Chemical Resistance	Strong resistance to a wide range of reagents, including paraffin, gasoline, fuel oil, white spirit, acid rain, deter-
	gents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material.
	Contact Technical Service for specific recommendations.

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)
RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE,

APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

12 months in original, unopened and undamaged sealed containers

Storage Conditions

Store dry at 35-77°F (2-25°C). Condition material to 50-77°F (10-25°C) before using for ease of application. **Product Conditioning**

White, Pearl Gray, Steel Gray, Mushroom, Copper Green; custom colors Colors

11.9 lbs/gal (1.43 kg/l)

Chemical Base Single component, moisture-triggered, aliphatic polyurethane Density (all values at +23 degrees C)

Solids Content 89.0 % by volume /92 % by weight

Flash Point 199°F (93°C)

VOC 100 g/L

Service Temperature -22 to 176°F (-30 to 80°C) intermittent 61.0% (ASTM C1549)(Pearl Gray); 85.6% (ASTM C1549)(White) Solar Reflectance (Initial) SRI (Solar Reflectance Index - Initial) 72 (ASTM E1980)(Pearl Gray); 107 (ASTM E1980)(White) 0.86 (ASTM C1371)(Pearl Gray); 0.86 (ASTM C1371)(White)

Physical Properties – Typical Values	ASTM Test Method	RoofPro 20	RoofPro 20			
Reinforcement		Reemat Premium	Sika Fleece 140			
Breaking Strength, psi	D751 Proc. B	1030	900			
Elongation to Break, %	D751	21	82			
Tear Strength, lbf/in	D624	300	200			
Static Puncture Resistance	D5602	>55 lbf	>55 lbf			
Note: Data for other RoofPro assemblies available upon request						



How to Use

Surface Preparation

See Application below

Application

Substrate Evaluation

Concrete and cementitious substrates

New concrete shall be allowed to cure a minimum of 28 days. Concrete shall have a minimum compressive strength of 20.7 MPa (3000 psi) and exhibit a minimum tensile bond strength of 1.4 MPa (200 psi). time. Moist or sheet curing methods should be used, as opposed to the use of curing compounds, which may interfere with the bond of the membrane. Inspect the concrete, including upstands, and all areas should be hammer tested. Concrete must be suitably finished, preferably by wood float or steel pan. A power float finish is acceptable where the surface is prepared to avoid laitance (a tamped finish is not acceptable). The surface finish must be uniform and free from defects such as laitance, voids or honeycombing.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free, and shall be properly secured to the structure. Loose, damaged, or contaminated boards shall be removed and replaced.

Brick and stone

Mortar joints must be sound and preferably flush pointed.

Asphalt

Asphalt contains volatiles which can cause bleeding and slight non-detrimental staining. The asphalt must be carefully assessed for moisture and/or air entrapment, grade and surface finish.

Bituminous felt

Ensure that bituminous felt is firmly adhered or mechanically fixed to the substrate. Bituminous felt shall not contain badly degraded areas.

Bituminous coatings

Bituminous coatings shall not have sticky or mobile surfaces, volatile mastic coatings, or old coal tar coatings.

Metals

Metals must be in sound condition.

Wooden substrates

Plywood and timber based roof decks must be in good condition, firmly adhered and mechanically fixed. All plywood should be identified as conforming to PS 1 for construction and industrial plywood by grade, APA (American Plywood Association) trademark, or equivalent. For maximum smoothness, EXT Type APA, Grade A-C should be used, and the "A" side should be positioned to receive the Sikalastic resin.

Plywood decks to receive resin directly shall be at least 1/2 inch thick and attached and supported according to APA guidelines, using only non-rusting screw, spiral or coated nail type fasteners. A good practice would be to recess or counter sink fasteners 1/8 to 1/4 inch and fill with Sikaflex sealant. Suitable edge support to prevent differential deflection between panels shall be provided. Panel edges shall be tongue and groove or supported on solid blocking. Space panels 1/8 to 3/16 inch at panel ends.

Paints and coatings

Ensure the existing material is sound and firmly adhered.

Existing Sikalastic RoofPro System

The existing Sikalastic RoofPro System shall be soundly adhered to the substrate.

Surface Preparation

Concrete and cementitious substrates

Cementitious or mineral based substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and to achieve an open textured surface (CSP 3-5 per ICRI guidelines). Loose friable material and weak concrete must be completely removed and surface defects such as blowholes and voids must be fully exposed. The amount of embedment coat required may increase over rough or highly porous surfaces.

Repairs to the substrate, filling of joints, blowholes/voids and surface levelling must be carried out. Consult Sika for product recommendations based on project requirements. High spots must be removed by grinding or similar method.

Outgassing is a naturally occurring phenomenon of concrete that can produce pinholes in liquid applied materials. The concrete must be carefully assessed for moisture content, air entrapment, and surface finish prior to any roofing work. Particular requirements for priming must also be considered. Installing the primer and membrane either when the concrete temperature is falling or stable can reduce outgassing. It is generally beneficial, therefore, to apply the primer and embedment coat in the late afternoon or evening.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free. Secure loose boards if in sound condition. Damaged or contaminated boards shall be removed and replaced.

Brick and stone

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required.





Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. All major cracks should be sealed to allow continuity of the Sikalastic RoofPro system.

Bituminous felt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. Treat blisters by star cutting and removing any underlying water. Allow to dry and re-adhere using suitable adhesive.

Bituminous coatings

Remove any loose or degraded coatings.

Metals

Ferrous metals should be thoroughly cleaned by grinding or blast cleaning prior to priming (SSPC-SP3 to near-white metal) .

Non-ferrous metals are prepared by removing any deposits of dust and oxidation and abrading to bright metal. Wire brushing can be used for soft metal such as lead. The surface must be clean and free from grease which, if present, must be removed with a solvent wipe or wash with detergent, rinse and dry.

Wooden substrates

Timber and timber based roof decks require additional reinforcement such as the installation of plywood, approved insulation or cover board. Small timber protrusions and suitable decks may be treated directly, provided that the timber is of exterior quality, e.g. plywood. Fill joints flush with Sikaflex sealant.

Paints/Coatings

Remove any loose or degraded coatings. Ensure the surface is clean and free from grease.

Sikaplan®/Sarnafil® membranes

Clean membranes with Sarna Cleaner (PVC membranes) and Sarnafil® T Clean (TPO membranes) prior to application of primer.

Existing Sikalastic RoofPro Systems

 $Clean the membrane using a water jet at approximately 140 bar (2000\,psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.$

Application

Priming

Refer to Priming Guide to select primer for properly evaluated and prepared substrate. Refer to separate primer Product Data Sheet for application methods, coverage rates, cure times and recoat windows. Always allow primer to cure thoroughly before applying detail or base resin layer.

Sikalastic RoofPro Priming Guide

Substrate	Remark	CONCRETE	DTE EPOXY Primer	EP PRIMER/ SEALER	Consult Sika
CONCRETE	(1)	A	A	A	
LIGHTWEIGHT STRUCTURAL CONCRETE	(1)		A		A
CEMENT, GYPSUM BASED ROOF BOARDS		A		A	
BRICK, STONE	(3)			A	A
BITUMINOUS SUBSTRATE					
-asphalt, bituminous felts, bituminous coatings, granulated or smooth SBS & APP cap sheets	(2,3)			A	
SINGLE PLY ROOFING MEMBRANES					
-HYPALON, TPO, EPDM, PVC	(3)				A
ROOF TILES (UNGLAZED)	(3,4)			A	A
FIBERGLASS	(3)			A	A
POLYURETHANE FOAM- sprayed or slab stock				•	
METALS					
-aluminum, galvanized, cast iron, copper, lead, brass, stainless steel, steel, zinc	(3)			A	
PRE-COATED METAL	(3)				A
PAINTS					



- paints & coatings	(3)		A	
- aluminized solar reflective coatings	(3)		A	
WOOD - TIMBER & PLYWOOD	(5)		A	A

- (1) New cementitious substrates must be Portland base and be cured min. 14 days.
- (2) The presence of volatiles may cause discoloration of Sikalastic if not properly primed.
- (4) Glazed tile consult Sika.
- (5) Pressure treated lumber consult Sika

Detailing

Non-structural cracks up to 1/16 inch - Detail application not necessary. Apply embedment/base resin layer per below.

Non-structural cracks between 1/16 inch and 1/4 inch - Rout and seal with Sikaflex sealant. Apply 40-45 mil resin layer embedded with 3 inch Sika Flexitape Heavy centered over crack. Apply embedment/base resin layer per below.

Cracks and joints between 1/4 inch and 1 inch - Rout and seal with Sikaflex sealant. Apply bond breaker tape sufficient to span width of crack or joint followed by 40-45 mil resin layer embedded with 6 inch Sika Flexitape Heavy centered over crack or joint. Apply embedment/base resin layer by terminating Sika Reemat/Fleece at edges of crack or joint overlapping Sika Flexitape Heavy a minimum of 2 inches on both sides.

Joints greater than 1 inch - Treat as expansion joint. Consult Sika for recommendations.

Metal seams and plywood/coverboard joints- Apply 40-45 mil resin layer embedded with 3 or 6 inch Sika Flexitape Heavy centered over seam. Apply embedment/ base resin layer per below.

Transitions between dissimilar materials - Apply 40-45 mil resin layer embedded with Sika Flexitape Heavy centered over edge. Apply embedment/ base resin layer per below.

Embedment/Base Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic-641 at the coverage rate in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should be backrolled prior to embedding Sika Reemat. Place Sika Reemat in wet base resin layer overlapping seams a minimum of 2 inches (place frayed edge over cut edge of roll) and apply wet roller to topside to saturate completely. After approximately 5 minutes the binder will begin to dissolve allowing the fiber strands to conform to irregular surfaces. Do not over work once the fibers have conformed to the substrate. Allow to cure 12 hours at 70 degrees F and 50 % RH or until tack free before top resin layer. Keep clean and dry and apply top resin layer within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Top Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic-641 at the coverage rate in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should also be backrolled. In the case of RoofPro 25 allow the first top resin layer to cure 12 hours at 70 degrees F and 50% RH or until tack free before applying second top resin layer. On top of the complete RoofPro system additional resin layers may be applied with aggregate for slip resistance - consult Sika for recommendations. Keep clean and dry and apply additional resin layers within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Sikalastic RoofPro-641 System Guide with Sika Reemat					
	RoofPro 10	RoofPro 15	RoofPro 20	RoofPro 25	
Substrates	Concrete or cementitious, metals, woods, single-ply or bituminous, stone			nous, stone	
Primer		Required - see Substrate Priming Guide			
Detailing	Sika Flexitape Heavy centered over seams, transistions and properly treated cracks and joints				
Reinforcement	Sika Reemat Standard Sika Reemat Premium embedded in base resin layer over entire surface			ayer over entire surface	
Sikalastic-641 Base Layer	30 mils wet - 53 sf/gal.	50 mils wet - 32 sf/gal.	50 mils wet - 32 sf/gal.	50 mils wet- 32 sf/gal.	
Sikalastic-641 Top Layer	30 mils wet - 53 sf/gal.	20 mils wet - 80 sf/gal.	30 mils wet - 53 sf/gal.	23 mils wet - 69 sf/gal	
Sikalastic-641 Top Layer				23 mils wet - 69 sf/gal.	
Total Film Thickness	53 mils dry	62 mils dry	71 mils dry	85 mils dry	

Note: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

Wet on Wet Application with Sika Fleece Reinforcement

Mixing not required. To primed substrate apply two-thirds of the Sikalastic-641 specified in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Immediately place specified Sika Fleece into wet resin overlapping seams a minimum of 3" along the edge and 6" end-to-end. Apply wet roller to topside with light pressure to saturate fleece from bottom and ensure air pockets are completely removed. Immediately apply all of remaining one-third of Sikalastic 641 resin specified in the RoofPro System Guide to ensure even and complete fleece saturation from topside and uniform texture.



Sikalastic RoofPro 641 System Guide with Fleece				
	RoofPro 15	RoofPro 20	RoofPro 25	
Substrates	Concrete or cemer	Concrete or cementitious, metals, woods, single-ply or bituminous, stone		
Primer	R	Required - see Substrate Priming Guide		
Detailing	Sika Flexitape Heavy centere	Sika Flexitape Heavy centered over seams, transistions and properly treated cracks and joints		
Reinforcement	Sika Fleece 120 (US)	Sika Fleece 140 (US)	Sika Fleece 170 (US)	
Sikalastic 641	70 mils wet - 25 sf/gal.	80 mils wet - 20 sf/gal.	95 mils wet- 16 sf/gal.	
Total Film Thickness	62 mils dry	71 mils dry	84 mils dry	

Note: Coverage rates provided are optimal and are not guaranteed - coverage rates will vary depending on temperature, surface roughness and porosity, aggregate selection and embedment, and application technique.

Aggregated or Flake Surfacing

Supplemental aggregate and flake surfacing is required for all applications that will experience direct foot traffic such as balconies, terraces, walkways, and plazas, and is recommended for areas that experience maintenance foot traffic. Supplemental aggregate surfacing is applied in a supplemental resin layer after the Sikalastic membrane has been installed and is not applied into the roofing/waterproofing membrane itself.

Seed and Back Roll Option

The Seed and Backroll option is primarily intended for use for maintenance traffic-type applications where enhanced slip resistance is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet seed with kiln dried, iron free aggregate. Back roll the surface to encapsulate the aggregate in the Sikalastic resin.

Full Broadcast and Seal Option

The Full Broadcast and Seal option is intended for use for applications where both enhanced slip resistance and physical protection of the roofing membrane is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with kiln dried, iron free aggregate. Remove excess aggregate after cure. Seal with an additional coat of Sikalastic resin.

Decorative Quartz and Decorative Flake Options

The Decorative Quartz and Decorative Flake options are intended for use for applications where enhanced slip resistance, physical protection of the roofing membrane, and a decorative element is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with colored quartz aggregate or synthetic flakes. Remove excess aggregate/flakes after cure. Seal with a coat of Sikalastic 748 PA at 15 mils wet film thickness.

Decorative flakes can also be seeded at less than full broadcast quantities. Remove excess aggregate/flakes after cure. Seal with a coat of Sikalastic 748 PA at 15 mils wet film thickness.

Aggregate Selection

Use clean, rounded or semi-angular, oven dried quartz sand with a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. The following size gradations are recommended:

- 16-30 or 20-40 mesh for pedestrian traffic systems
- Sika DecoQuartz Blends or equivalent for Decorative Quartz systems

Flake Selection

Use virgin vinyl flakes, supplied in pre-packaged bags and free from impurities. The following is recommended:

■ Sika DecoFlake Blends or equivalent for Decorative Flake systems

Tooling & Finishing	See Above
Removal	Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.
Over Painting	See Above.

- Limitations
- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 36 degrees F (2°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane resins. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex Concrete Moisture Encounter meter.



- Minimum age of concrete must be 28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D 4263 (Polyethylene sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing or blistering may occur.
- Use sunglasses with UV filter when applying highly reflective Sikalastic-641 White.
- Do not use for indoor applications unless sufficient air flow and ventilation are provided to prevent odors and/or vapors from leaving the immediate work area.
- Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and/or vapors into the building/structure during product application and cure.
- Not recommended for direct exposure to heavy or frequent foot traffic.
- Do not apply cementitious products, such as tile mortar directly onto Sikalastic-641. See Sikalastic 624 WP Product Data Sheet.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may reflect through the cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing and subsequent ap proval by Technical Services is required.
- Opening to traffic prior to cure may result in loss of aggregate or permanent staining and subsequent prema-
- On grade concrete decks should not be covered with Sikalastic RoofPro membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder fill decks, and lightweight insulating concrete deck overlays should not be covered with Sikalastic RoofPro systems without additional deck evaluation and subsequent approval by Technical Services.
- Do not subject to continuous immersion, i.e., fountains, ponds, pools, or interior of tanks.
- Not recommended for use over ceramic tile.

PRIOR TO EACH USE OF ANY SIKA PRODUCT, THE USER MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS ON THE PRODUCT'S MOST CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET WHICH ARE AVAILABLE ONLINE AT HTTP://USA.SIKA.COM/ OR BY CALLING SIKA'S TECHNICAL SERVICE DE-PARTMENT AT 800.933.7452 NOTHING CONTAINED IN ANY SIKA MATERIALS RELIEVES THE USER OF THE OBLIGATION TO READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CUR-RENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE

KEEP CONTAINER TIGHTLY CLOSED. KEEP OUT OF REACH OF CHILDREN, NOT FOR INTERNAL CONSUMPTION, FOR INDUSTRIAL USE ONLY, FOR PROFESSIONAL USE ONLY.

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related data. Read the current actual Safety Data Sheet before using the product. In case of emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887.

Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Product Data Sheet, product label and Safety Data Sheet which are available online at http://usa.sika.com/ or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Product Data Sheet, product label and Safety Data Sheet prior to

SIKA warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties on SIXA WAITAINS HIS PRODUCT TO THE YEAR TORN DATE OF THE METERS OF THE CHIRCH PROPERTY RIGHTS OF THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS. SALE OF SIKA PRODUCTS ARE SUBJECT SIKA'S TERMS AND CONDITIONS OF SALE AVAILABLE AT HTTP://USA.SIKA.COM/ OR BY CALLING 201-933-8800.

Visit our website at usa.sika.com Regional Information and Sales Centers.

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Product Data Sheet Edition 6.29.2016 Identification no. Sikalastic 641 Lo-VOC Roofing System



Sikalastic® 641 Lo-VOC Roofing System

Liquid applied single component fully reinforced Lo-VOC, low-odor system

Sikalastic 641 Lo-VOC roofing systems combine cold applied, aliphatic, single component, moisture-triggered polyurethane resins with fiberglass mat or polyester fleece reinforcement to create a seamless membrane and flashing system. System components are:
Sika or Sikalastic Primer - Select primer per substrate material in accordance with Priming Guide
Sikalastic 641 Lo-VOC - Resin used for all systems with polyester fleece reinforcement
Sika Reemat Premium - Chopped strand fiberglass mat
Sika Fleece 120, 140, 170 - Non-woven, needle-punched polyester fleece in various weights
Sikalastic RoofPro 10, 15, 20 and 25 year systems, including Sikalastic RoofPro Built Up, Direct, Plaza Deck/ PMA, and Vegetated systems for both new construction and refurbishment
Ideal for roofs displaying complex details and geometry or when accessibility is limited
■ Effective and cost efficient life cycle extension of existing roofs
 Highly reflective Sikalastic 641 Lo-VOC in White (RAL 9016) suitable for cool roofs and solar roof assemblies.
Suitable for use for applications such as balconies, terraces, walkways, plazas, and similar applications
exposed to foot traffic when provided with a supplemental aggregated or flake surfacing.
■ Proven technology with over 25 year track record
■ Single component - no mixing and ready to use
■ Fully reinforced with highly conformable Sika Reemat or Sika Fleece
■ Moisture triggered chemistry that is rapidly weatherproof after application
■ Low odor formulation
■ Highly elastic and crack bridging
Seamless and fully adhered
■ Vapor permeable
■ UV resistant and non-yellowing
Abrasion and chemical resistant
Adheres to most common construction materials when suitable primer is used.
■ FM Approval Standard 4470 for Class 1 Roof Covers - Pending
 Meets ASTM D7311-07: Standard Specification for Liquid-Applied, Single-Pack, Moisture-Triggered, Aliphatic
Polyurethane Roofing Membrane.
See Application Below
5 gal. pails
Moisture triggered
Strong resistance to a wide range of reagents, including paraffin, gasoline, fuel oil, white spirit, acid rain, deter-
gents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material.
Contact Technical Service for specific recommendations.

Typical Data (Material and curing conditions @ 73°F and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE,

APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original, unopened and undamaged sealed containers

Store dry at 35-77°F (2-25°C). **Storage Conditions**

Product Conditioning Condition material to 50-77°F (10-25°C) before using for ease of application. Colors 641 Lo-VOC:

White, Pearl Gray, Steel Gray, Mushroom, Copper Green; custom colors available with minimum order

Chemical Base Single component, moisture-triggered, aliphatic polyurethane Density (all values at +23 degrees C)

641 Lo-VOC 11.9 lbs/gal (1.43 kg/l)

Solids Content

641 Lo-VOC 89.0 % by volume /92 % by weight Flash Point

641 Lo-VOC 199°F (93°C)

641 Lo-VOC 38 g/L (1.43 kg/L)

-22 to 176°F (-30 to 80°C) intermittent Service Temperature 641 Lo-VOC White (RAL 9016)

D751

D624

Solar Reflectance (Initial) 85.8% (ASTM C1549)(White) SRI (Solar Reflectance Index - Initial) 108 (ASTM E1980)(White)

Inermal Emittance	0.86 (ASTIV	(C13/1)(White)	
Physical Properties – Typical Values	ASTM Test Method	RoofPro 20	RoofPro 20
Reinforcement		Reemat Premium	Sika Fleece 14
Breaking Strength nsi	D751 Proc B	1030	900

D5602 Note: Data for other RoofPro assemblies available upon request

Elongation to Break, %

Tear Strength, lbf/in



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21

>55 lbf

82

200

>55 lbf

н	OW	to	Use
п	OW	LU	USE

Surface Preparation

See Application below

Substrate Evaluation

Application

Concrete and cementitious substrates

New concrete shall be allowed to cure a minimum of 28 days. Concrete shall have a minimum compressive strength of 20.7 MPa (3000 psi) and exhibit a minimum tensile bond strength of 1.4 MPa (200 psi). time. Moist or sheet curing methods should be used, as opposed to the use of curing compounds, which may interfere with the bond of the membrane. Inspect the concrete, including upstands, and all areas should be hammer tested. Concrete must be suitably finished, preferably by wood float or steel pan. A power float finish is acceptable where the surface is prepared to avoid laitance (a tamped finish is not acceptable). The surface finish must be uniform and free from defects such as laitance, voids or honeycombing.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free, and shall be properly secured to the structure. Loose, damaged, or contaminated boards shall be removed and replaced.

Brick and stone

Mortar joints must be sound and preferably flush pointed.

Asphalt

Asphalt contains volatiles which can cause bleeding and slight non-detrimental staining. The asphalt must be carefully assessed for moisture and/or air entrapment, grade and surface finish.

Bituminous felt

Ensure that bituminous felt is firmly adhered or mechanically fixed to the substrate. Bituminous felt shall not contain badly degraded areas.

Bituminous coatings

Bituminous coatings shall not have sticky or mobile surfaces, volatile mastic coatings, or old coal tar coatings.

Metals

Metals must be in sound condition.

Wooden substrates

Plywood and timber based roof decks must be in good condition, firmly adhered and mechanically fixed. All plywood should be identified as conforming to PS 1 for construction and industrial plywood by grade, APA (American Plywood Association) trademark, or equivalent. For maximum smoothness, EXT Type APA, Grade A-C should be used, and the "A" side should be positioned to receive the Sikalastic resin.

Plywood decks to receive resin directly shall be at least 1/2 inch thick and attached and supported according to APA guidelines, using only non-rusting screw, spiral or coated nail type fasteners. A good practice would be to recess or counter sink fasteners 1/8 to 1/4 inch and fill with Sikaflex sealant. Suitable edge support to prevent differential deflection between panels shall be provided. Panel edges shall be tongue and groove or supported on solid blocking. Space panels 1/8 to 3/16 inch at panel ends.

Paints and coatings

Ensure the existing material is sound and firmly adhered.

Existing Sikalastic RoofPro System

The existing Sikalastic RoofPro System shall be soundly adhered to the substrate.

Surface Preparation

Concrete and cementitious substrates

Cementitious or mineral based substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and to achieve an open textured surface (CSP 3-5 per ICRI guidelines). Loose friable material and weak concrete must be completely removed and surface defects such as blowholes and voids must be fully exposed. The amount of embedment coat required may increase over rough or highly porous surfaces.

Repairs to the substrate, filling of joints, blowholes/voids and surface levelling must be carried out. Consult Sika for product recommendations based on project requirements. High spots must be removed by grinding or similar method.

Outgassing is a naturally occurring phenomenon of concrete that can produce pinholes in liquid applied materials. The concrete must be carefully assessed for moisture content, air entrapment, and surface finish prior to any roofing work. Particular requirements for priming must also be considered. Installing the primer and membrane either when the concrete temperature is falling or stable can reduce outgassing. It is generally beneficial, therefore, to apply the primer and embedment coat in the late afternoon or evening.

Gypsum and Cement based sheathing

Sheathing boards shall be clean, dry and dust free. Secure loose boards if in sound condition. Damaged or contaminated boards shall be removed and replaced.



Brick and stone

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required.

Asphalt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. All major cracks should be sealed to allow continuity of the Sikalastic RoofPro system.

Bituminous felt

Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required. Treat blisters by star cutting and removing any underlying water. Allow to dry and re-adhere using suitable adhesive.

Bituminous coatings

Remove any loose or degraded coatings.

Metals

Ferrous metals should be thoroughly cleaned by grinding or blast cleaning prior to priming (SSPC-SP3 to near-white metal) .

Non-ferrous metals are prepared by removing any deposits of dust and oxidation and abrading to bright metal. Wire brushing can be used for soft metal such as lead. The surface must be clean and free from grease which, if present, must be removed with a solvent wipe or wash with detergent, rinse and dry.

Wooden substrates

Timber and timber based roof decks require additional reinforcement such as the installation of plywood, approved insulation or cover board. Small timber protrusions and suitable decks may be treated directly, provided that the timber is of exterior quality, e.g. plywood. Fill joints flush with Sikaflex sealant.

Paints/Coatings

Remove any loose or degraded coatings. Ensure the surface is clean and free from grease.

Sikaplan®/Sarnafil® membranes

Clean membranes with Sarna Cleaner (PVC membranes) and Sarnafil $^{\circ}$ T Clean (TPO membranes) prior to application of primer.

Existing Sikalastic RoofPro Systems

Clean the membrane using a water jet at approximately 140bar (2000 psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.

Application

Priming

Refer to Priming Guide to select primer for properly evaluated and prepared substrate. Refer to separate primer Product Data Sheet for application methods, coverage rates, cure times and recoat windows. Always allow primer to cure thoroughly before applying detail or base resin layer.

Sikalastic RoofPro Priming Guide

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Substrate	Remark	CONCRETE	DTE EPOXY Primer	EP PRIMER/ SEALER	Consult Sika
CONCRETE	(1)	A	A	A	
LIGHTWEIGHT STRUCTURAL CONCRETE	(1)		A		A
CEMENT, GYPSUM BASED ROOF BOARDS		A		A	
BRICK, STONE	(3)			A	A
BITUMINOUS SUBSTRATE					
-asphalt, bituminous felts, bituminous coatings, granulated or smooth SBS & APP cap sheets	(2,3)			A	
SINGLE PLY ROOFING MEMBRANES					
-HYPALON, TPO, EPDM, PVC	(3)				A
ROOF TILES (UNGLAZED)	(3,4)			A	A
FIBERGLASS	(3)			A	A
POLYURETHANE FOAM- sprayed or slab stock				A	
METALS					
-aluminum, galvanized, cast iron, copper, lead, brass, stainless steel, steel, zinc	(3)			A	



PRE-COATED METAL	(3)			A
PAINTS				
- paints & coatings	(3)		A	
- aluminized solar reflective coatings	(3)		A	
WOOD - TIMBER & PLYWOOD	(5)		A	A

- (1) New cementitious substrates must be Portland base and be cured min. 14 days.
- (2) The presence of volatiles may cause discoloration of Sikalastic if not properly primed.
- (4) Glazed tile consult Sika.
- (5) Pressure treated lumber consult Sika

Detailing

Non-structural cracks up to 1/16 inch - Detail application not necessary. Apply embedment/base resin layer per below.

Non-structural cracks between 1/16 inch and 1/4 inch - Rout and seal with Sikaflex sealant. Apply 40-45 mil resin layer embedded with 3 inch Sika Flexitape Heavy centered over crack. Apply embedment/base resin layer per below.

Cracks and joints between 1/4 inch and 1 inch - Rout and seal with Sikaflex sealant. Apply bond breaker tape sufficient to span width of crack or joint followed by 40-45 mil resin layer embedded with 6 inch Sika Flexitape Heavy centered over crack or joint. Apply embedment/base resin layer by terminating Sika Reemat or Sika Fleece at edges of crack or joint overlapping Sika Flexitape Heavy a minimum of 2 inches on both sides.

Joints greater than 1 inch - Treat as expansion joint. Consult Sika for recommendations.

Metal seams and plywood/coverboard joints - Apply 40-45 mil resin layer embedded with 3 or 6 inch Sika Flexitape Heavy centered over seam. Apply embedment resin layer per below.

Transitions between dissimilar materials - Apply 40-45 mil resin layer embedded with Sika Flexitape Heavy centered over edge. Apply embedment resin layer per below.

Embedment/Base Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic 641 Lo-VOC per RoofPro System Guide at the coverage rate in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should be backrolled prior to embedding Sika Reemat. Place Sika Reemat in wet base resin layer overlapping seams a minimum of 2 inches (place frayed edge over cut edge of roll) and apply wet roller to topside to saturate completely. After approximately 5 minutes the binder will begin to dissolve allowing the fiber strands to conform to irregular surfaces. Do not over work once the fibers have conformed to the substrate. Allow to cure 12 hours at 70 degrees F and 50 % RH or until tack free before top resin layer. Keep clean and dry and apply top resin layer within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Top Resin Layer with Sika Reemat Reinforcement

Mixing not required. Apply Sikalastic 641 Lo-VOC at the coverage rate in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Material can also be squeegee or spray applied, in which case it should also be backrolled. In the case of RoofPro 25 allow the first top resin layer to cure 12 hours at 70 degrees F and 50% RH or until tack free before applying second top resin layer. On top of the complete RoofPro system additional resin layers may be applied with aggregate for slip resistance - consult Sika for recommendations. Keep clean and dry and apply additional resin layers within 7 days. If window is exceeded clean with non-sudsing detergent and clean water rinse, and allow to dry prior to application of Sika Reactivation Primer.

Sikalastic RoofPro 641 Lo-VOC System Guide with Sika Reemat					
RoofPro 10	RooftPro 15	RoofPro 20	RoofPro 25		
Concrete o	r cementitious, metals, wo	oods, single-ply or bitumin	ous, stone		
Required - see Substrate Priming Guide					
Sika Flexitape Heavy centered over seams, transistions and properly treated cracks and joints					
Sika Reemat Standard Sika Reemat Premium embedded in base resin layer over entire surface			yer over entire surface		
30 mils wet - 53 sf/gal.	50 mils wet - 32 sf/gal.	50 mils wet- 32 sf/gal.	50 mils wet - 32 sf/gal.		
30 mils wet - 53 sf/gal.	20 mils wet - 80 sf/gal.	30 mils wet - 53 sf/gal.	23 mils wet - 69 sf/gal.		
			23 mils wet - 69 sf/gal.		
53mils dry	62 mils dry	71 mils dry	85 mils dry		
	RoofPro 10 Concrete of Sika Flexitape Heavy Sika Reemat Standard 30 mils wet - 53 sf/gal. 30 mils wet - 53 sf/gal.	RoofPro 10 RooftPro 15 Concrete or cementitious, metals, we Required - see Substitution Sika Flexitape Heavy centered over seams, transitian Sika Reemat Standard Sika Reemat Premium 6 30 mils wet - 53 sf/gal. 50 mils wet - 32 sf/gal. 30 mils wet - 53 sf/gal. 20 mils wet - 80 sf/gal.	RoofPro 10 RoofPro 15 RoofPro 20 Concrete or cementitious, metals, woods, single-ply or bitumin Required - see Substrate Priming Guide Sika Flexitape Heavy centered over seams, transistions and properly trea Sika Reemat Standard Sika Reemat Premium embedded in base resin la 30 mils wet - 53 sf/gal. 50 mils wet - 32 sf/gal. 50 mils wet - 32 sf/gal. 30 mils wet - 53 sf/gal. 20 mils wet - 80 sf/gal. 30 mils wet - 53 sf/gal.		

Wet on Wet Application with Sika Fleece Reinforcement

Mixing not required. To primed substrate apply two-thirds of the Sikalastic 641 Lo-VOC specified in the RoofPro System Guide with a 1/2 inch nap phenolic resin core roller. Immediately place specified Sika Fleece into wet resin overlapping seams a minimum of 3" along the edge and 6" end-to-end. Apply wet roller to topside with light pressure to saturate fleece from bottom and ensure air pockets are completely removed. Immediately apply all of remaining one-third of Sikalastic 641 Lo-VOC resin specified in the RoofPro System Guide to ensure even and complete fleece saturation from topside and uniform texture.

ika[®]

Sikalastic RoofPro 641 Lo-VOC System Guide with Sika Fleece				
	RoofPro 15	RooftPro 20	RoofPro 25	
Substrates	Concrete or cerr	Concrete or cementitious, metals, woods, single-ply or bituminous, stone		
Primer	Required - see Substrate Priming Guide			
Detailing	Sika Flexitape Heavy centered over seams, transistions and properly treated cracks and joints			
Reinforcement	Sika Fleece 120 (US)	Sika Fleece 140 (US)	Sika Fleece 170 (US)	
Sikalastic 641 Lo-VOC	70 mils wet - 25 sf/gal.	80 mils wet - 20 sf/gal.	95 mils wet- 16 sf/gal.	
Total Film Thickness	62 mils dry	71 mils dry	84 mils dry	
NOTE: Coverage rates provided a	are optimal - coverage rates will vary depe	ending on temperature, surface roughness,	porosity, and application techniques.	

Aggregated or Flake Surfacing

Supplemental aggregate and flake surfacing is required for all applications that will experience direct foot traffic such as balconies, terraces, walkways, and plazas, and is recommended for areas that experience maintenance foot traffic. Supplemental aggregate surfacing is applied in a supplemental resin layer after the Sikalastic membrane has been installed and is not applied into the roofing/waterproofing membrane itself.

Seed and Back Roll Option

The Seed and Backroll option is primarily intended for use for maintenance traffic-type applications where enhanced slip resistance is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet seed with kiln dried, iron free aggregate. Back roll the surface to encapsulate the aggregate in the Sikalastic resin.

Full Broadcast and Seal Option

The Full Broadcast and Seal option is intended for use for applications where both enhanced slip resistance and physical protection of the roofing membrane is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with kiln dried, iron free aggregate. Remove excess aggregate after cure. Seal with an additional coat of Sikalastic resin.

Decorative Quartz and Decorative Flake Options

The Decorative Quartz and Decorative Flake options are intended for use for applications where enhanced slip resistance, physical protection of the roofing membrane, and a decorative element is required.

Apply Sikalastic 641 Lo-VOC resin at 15 mils wet film thickness to the installed, cured membrane system. While the supplemental resin application is still wet broadcast to rejection (full broadcast, beach) with colored quartz aggregate or synthetic flakes. Remove excess aggregate/flakes after cure. Seal with a coat of Sikalastic 748 PA at 15 mils wet film thickness.

Decorative flakes can also be seeded at less than full broadcast quantities. Remove excess aggregate/flakes after cure. Seal with a coat of Sikalastic 748 PA at 15 mils wet film thickness.

Aggregate Selection

Use clean, rounded or semi-angular, oven dried quartz sand with a minimum hardness of 6.5 per the Moh's scale. It should be supplied in pre-packaged bags and free of metallic or other impurities. The following size gradations are recommended:

- 16-30 or 20-40 mesh for pedestrian traffic systems
- Sika DecoQuartz Blends or equivalent for Decorative Quartz systems

Flake Selection

Use virgin vinyl flakes, supplied in pre-packaged bags and free from impurities. The following is recommended:

■ Sika DecoFlake Blends or equivalent for Decorative Flake systems

Tooling & Finishing	See Above
Removal	Remove liquid resin immediately with dry cloth. Once cured, resin can only be removed by mechanical means.
Over Painting	See Above.

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 36 degrees F (2°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C). Frequent monitoring of ambient and substrate temperature should always be done when applying polyurethane resins. Note that low temperatures and low humidity will slow down the cure, and high temperatures and high humidity will accelerate it.
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex Concrete Moisture Encounter meter.



- Minimum age of concrete must be 28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect material with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D 4263 (Polyethylene sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing or blistering may occur.
- Use sunglasses with UV filter when applying highly reflective Sikalastic 641 Lo-VOC White (RAL 9016).
- Do not use for indoor applications unless sufficient air flow and ventilation are provided to prevent odors and/or vapors from leaving the immediate work area.
- Precautions should be taken to prevent odors and/or vapors from entering the building/structure, including but not limited to turning off and sealing air intake vents or other means of ingress for odors and/or vapors into the building/structure during product application and cure.
- Not recommended for direct exposure to heavy or frequent foot traffic.
- Do not apply cementitious products, such as tile mortar directly onto Sikalastic 641 Lo-VOC. See Sikalastic 624 WP Product Data Sheet.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may reflect through the cured
- When applying over existing coatings or membranes compatibility and adhesion testing and subsequent ap proval by Technical Services is required.
- Opening to traffic prior to cure may result in loss of aggregate or permanent staining and subsequent premature failure.
- On grade concrete decks should not be covered with Sikalastic RoofPro membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder fill decks, and lightweight insulating concrete deck overlays should not be covered with Sikalastic RoofPro systems without additional deck evaluation and subsequent approval by Technical Services.
- Do not subject to continuous immersion, i.e., fountains, ponds, pools, or interior of tanks.
- Not recommended for use over ceramic tile.

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Sikalastic®-600 Accelerator

Description	Sikalastic®-600 Accelerator is a single component, low viscosity, accelerating agent that enhances the moisture-triggered curing characteristics of Sikalastic® cations.
Where to Use	Suitable for use with all Sikalastic [®] 600-series saturating resins
Advantages	 Reduces cure time of single component Sikalastic[®] 600-series saturating resins Allows more rapid return to service Avoids project delays due to lower application temperatures
Packaging	4 oz bottles (6 bottles per carton)
Coverage	1 4-oz. bottle per 5 gal. pail of resin
Cure Mechanism	Accelerates moisture-triggered cure
Application	
Mixing	Thoroughly mix Sikalastic [®] -600 Accelerator into Sikalastic resin using a low-speed (400-600 rpm) drill with mechanical mixer (Jiffy) at slow slow speed until a homogenous mixture and uniform color is obtained (typically 1 minute). Use care not to allow the entrapment of air into the mixture.
Removal	Remove liquid accelerator immediately with dry cloth. Once cured, accelerator can only be removed by mechanical means.
Limitations	 Precautions must be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during resin application and cure. Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AN EQUIPMENT TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 years in original, unopened containers.

Storage Store dry at 40°-95°F (4°-35°C)

Product Conditioning Condition material to 65-85 °F (18-30 °C) before

0 g/L.

Color Clear
Mixed Resin Pot Life 45 minutes

Volume Mixing Ratio-Accelerator to Resin 1:160 (0.625%)

Viscosity 100 +/- 50 cps

Specific Gravit 0.87

VOCs (ASTM D-2369-81)

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Sikalastic® Clearglaze (Decothane® Clearglaze)

Water-based metal primer

Description

Sikalastic Clearglaze is a clear aliphatic, polycarbonate polyurethane coating which forms an effective barrier to water penetration and the ingress of atmospheric chemicals. Its transparent

retain the appearance of the underlying substrate. It is particularly suitable for protecting porous stone, decorative aggregate panels and brick work against water penetration and subsequent freeze/thaw damage. In addition, it provides an effective barrier to carbon dioxide diffusion, making it ideal for protecting reinforced concrete against carbonation.

Sikalastic Clearglaze has a high solids formulation which uses moisture to trigger the curing process but, unlike conventional moisture cured systems, will not foam when excess moisture is present. Consequently, it will continue to cure normally, even in wet conditions and therefore helps to keep contract time to a minimum. The cured membrane enhances natural substrate

age or prolonged UV exposure.

Sikalastic Clearglaze is also suitable for use as a waterproof, anti-shatter coating over glass and roof lights. Combining toughness with excellent adhesion, the coating will prevent glass fragments from splintering in the event of an impact or explosion.

TECHNICAL DATA

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODSAND AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, ACTUAL SITE CONDITIONS, AND CURING CONDITIONS.

Water vapor permeability

BS. 3177 (0-75%RH) 9.02 g./m²/day at 24 mils or 1308 psi 0.768 Perms

Impact resistance

BS.3900: Part E3.

g lass shatter resistance

BS.6206: Class B (unreinforced) at 11.9 mils DFT

Accelerated weathering

QUV ASM G53.77 - 5000 hours No deterioration; clarity retained.

Service temperature

-122°F to 176°F

Chemical resistance

Resistant to standard 10% solutions of mineral acids, most alkalis, acid rain and detergents. Some oils and solvents may soften the surface. Salt spray to BS.3900 Part 4 and ASTMB117 – 500 hours. No rusting, blistering or delamination.

Anti-carbonation

Equivalent carbonation barrier to 55.36 meters or 176 feet of air at 24 mils DFT. Effective barrier = 50 meters or 159 feet.

Approximate solids content

64.9% by weight 59.5% by volume

Specific gravit

1.20

vo C content

360 g/L

Drying times

At approximately 68°F/50% R.H., touch dry at 6 to 7 hours; through cure at a minimum of 8 hours. At approximately 36°F through cure at 24 hours.

minimum application temperatures

36°F providing that this is 5°F above dew point. When applying Sikalastic Clearglaze by spray equipment, the material must be kept above 50°F.

maximum substrate moisture content

28% wood moisture equivalent, as measured by a Protimeter.

Storage

All coatings should be kept dry and protected from frost and excessive heat. Previously opened pails should be used as soon as possible- within two or three days at most – and lids should always be replaced securely when

the product is not being applied. Do not expose material to extreme temperature differentials or store exposed to sun.

Storage temperatures

Store in dry, frost free conditions. Sikalastic Clearglaze should be stored above 35°F and below 86°F.

Pack size

5 liters

Shelf life

12 months.

Approximate dry film thicknes

12 mils (for general use)

24 mils (for anti-carbonization/anti-shatter applications).

Tensile strength

25 N/mm² or 362 psi (unreinforced)

Tensile elongation

250% (unreinforced)



Tear strength

18 N/mm² or 2610 psi.

Adhesion (to glass)

Elcometer pull off tests >3 N/mm² or 435 psi

f ire resistance

(BS. 476 Part 6 and 7) Class "O" rating on concrete surfaces.

Color

Clear

Sikalastic Clearglaze Site Work and Application

Asbestos cement and asbestos-free equivalents

Always ensure strict compliance with Health and Safety requirements when working with asbestos-containing materials. The coating may be applied direct provided that the surface is dry. Extra care must be taken when cleaning since any shading of the surface will show through the coating.

bricks, blocks and stone

Clay and cement bricks may be coated directly after preparation. Stonework which is clean and free from dirt and other contaminants may be treated directly.

Cementitious materials

Concrete and screeds etc must be a minimum of 14 days old before treatment. Please consult our technical services department before applying to highly porous substrates. Adhesion tests should be carried out before over coating repair mortars.

g lass

Ensure surfaces are clean and degreased before application. Apply to plain and reinforced glass, leaded windows, glazing strips and roof lights, unless total optical clarity must be obtained. Sikalastic Clearglaze may be lapped onto painted frames but it is not recommended for fully coating external

resulting in delamination.

metals

Apply direct to most metals. Please seek advice from Sika's Technical Services Department before coating ferrous metals.

Plastics

Usual preparation procedures should be observed. Remove any oxidized layers and use localized reinforcement over joints. Any reinforcement incorporated within the membrane will be visible.

Slates, tiles etc.

Sloping slate or tile roofs may be coated directly to prevent water absorption while maintaining the original appearance of the

Degrease glazed tiles, clean and allow to dry before applying Sikalastic Clearglaze. Do not use for treating bitumen coated tiles or shingles, as staining will result.



The average rate for Sikalastic Clearglaze will depend on the intended function of the coating. Please consult our Technical

System*	Coverage	Approx Wf T/mils
Unreinforced- General W	80 ft²/gal	20 mils
Unreinforced- Anti-Car- bonation	40 ft²/gal	40 mils
Reinforced W System (2 coats)	40 ft²/gal	40 mils

When using a partially reinforced system, the following extra quantities are required for embedment prior to over coating as above.

Reinforcement Type**	Coverage	Approx Wf T/mils	At width (in)
Sika Flexitape Light	53 ft²/gal	30 mils	2"
Sika Flexitape Heavy	32 ft²/gal	50 mils	3"

^{*} Plus wastage/embedment allowance.

to dry and apply a second coat at 40 mils WFT, 40 ft²/gallon.

voids or thin areas. Overcoat any affected sections.

Preparation

Ensure surface is clean and sound prior to application of Sikalastic Clearglaze. Any areas contaminated with moss or lichen must be treated with Liquid Plastics' Biocleanse to prevent re-development.

Application

Once the relevant system has been selected, please refer to the above for details of coverage rates. Rough, porous, absorbent or undulating surfaces will inevitably increase the quantity of coating required. Surface preparation for a clear coating must be thorough, particularly in relation to the removal of all organic growth. Always allow primer and any previous coat to dry/cure thoroughly before applying the following coat. Coatings will generally require curing overnight, although under optimal conditions (at higher temperatures and higher relative humidity) work may often recommence sooner. Do not thin or brush out

should ideally be applied in one direction only, where possible,

Equipment Roller

Lay using light pressure in two coats to bring up to required coverage rate using a medium pile sheepskin roller, do not over work. In excess of 40ft²/gallon total applications, three coats may be needed to avoid slump.

brush

Apply in two coats.

coat whenever possible. Use a soft nylon or bristle brush. Application limits per coat are the same as for roller applications,



^{**} Sika Reemat Premium reinforcement is normally used with Sikalastic Clearglaze. When using a fully reinforced system, apply an embedment coat at 40 mils WFT, 40 ft²/gallon and em. Allow

Clean up

vent, xylol or cellulose thinners. Avoid any solvents containing alcohols.

DO NOT technical personnel.

Routine Care and maintenance g eneral

In normal use, Sikalastic systems require no routine maintenance other than periodic inspections to check for damage

course of such inspections, sharp objects such as screws, stones, broken glass and other material should be removed from the surface in order to minimize the chances of accidental

Repairs

In the event of localized damage, or to reinstate a completely

be made quickly and easily by applying more of the appropriate coating to the affected areas. If treating small punctures, the surrounding membrane should be cleaned, primed if necessary and repaired by the application of additional material (usually by brush or roller). If treating new joints etc. embed either Sika Reemat GFM or Sika Flexitape into the wet coating and allow to cure before applying a second coat. In

ness of the original membrane.

Health and Safety

Please refer to the MSDS prior to use.

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Sika® Reemat Standard and Premium

Sikalastic® RoofPro systems

Description	Surface treated, randomly oriented glass fiber reinforcement to enhance the strength and durability of Sikalastic® RoofPro 601 BC, 621 TC, 624 WP, 641, and 641 Lo-VOC roofing and waterproofing membranes.	
Where to Use	 Ideal for roofing and waterproofing applications displaying complex details and geometry or when accessibility is limited. Suitable for applications where visibility of reinforcement overlaps is an aesthetic concern. 	
Advantages	 Provides maximum conformability to uneven substrates. Creates strong reinforced and membranes with enhanced tensile strength. Increases puncture and tear resistance. 	
Coverage Resistance	Standard: 51" roll: 2,788 ft² per roll (not including overlaps) Premium: 51" roll: 1,254 ft² per roll (not including overlaps) Premium: 12" roll: 295 ft² per roll (not including overlaps)	
Chemical	Not intended to be directly subjected to chemical exposure without being fully saturated with liquid resin.	
Packaging	Standard: 51"w x 656' I individually bagged rolls Premium: 51"w x 295' I individually bagged rolls Premium: 12"w x 295' I individually bagged rolls	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: Indefinite

Storage Conditions: Store flat and wrinkle-free in original, unopened and

undamaged sealed packaging in dry conditions.

Product Conditioning: Recommended to condition material to 50°-77°F (10°-25°C)

before using to match liquid resin.

Color Off-White

	Standard	Premium	
Weight (g/m²):	225 +/- 25	225 +/- 25	
Weight (oz/yd²):	6.6 +/- 0.7	6.6 +/- 0.7	
Roll Width:	51"	51"	12"
Roll Length:	656 ft.	295 ft.	295 ft.
Total Gross Area:	2,788 ft ²	1,254 ft ²	295 ft ²



How to Use	
Surface Preparation	Substrate surfaces, including flashing substrates, shall be primed, clean and dry, in accordance with separate System Data Sheet.
Application	Apply the specified base layer resin quantity to primed substrate surface with a 1/2" nap phenolic resin core roller. Immediately place Sika® Reemat into wet resin, overlapping reinforcement 2' along the sides and at the roll ends. Apply wet roller to topside with light pressure to completely saturate the Reemat and to allow the Reemat to conform to substrate irregularities and flashing conditions. Apply additional resin as required to top of the Reemat to aid in conformity.
Removal	Remove glass mat saturated with liquid resin from substrate immediately, and wipe substrate with dry cloth. Once cured, reinforced membrane can only be removed by mechanical means.
Limitations	 Avoid creating wrinkles and creases during storage, as they will tend to be visible in membrane after application. Store rolls on end, and not on their side. Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface irregularities may though the cured system. Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure. Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.

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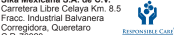
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Sika Fleece 120 (US), 140 (US), and 170 (US)

Sika® Fleece 120 (US), 140 (US), and 170 (US)

Description	Non-woven, needle-punched polyester reinforcement to enhance the strength and durability of Sikalastic RoofPro 621 TC and 624	
Where to Use	 pplications displaying complex details and geometry or when accessibility is limited Suitable for applications where visibility of reinforcement overlaps is not an aesthetic concern Ideal for applications where a one-day system installation is required 	
Advantages	 Permits wet on wet application of Sikalastic 621 TC (US) and Sikalastic 624 AR resins	
Coverage	600 sf per roll (not including overlaps)	
Chemical Resistance	Not intended to be directly subjected to chemical exposure without being fully saturated with liquid resin	
Packaging	48" w x 150' l individually bagged rolls	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life:

Storage Conditions:

undamaged sealed packaging in dry conditions.

Product Conditioning: Recommended to condition material to 50-77°F (10-25°C)

before using to match liquid resin.

	Sika Fleece 120	Sika Fleece 140	Sika Fleece 170
Weight (g/m2):	120 +/- 15	140 +/- 17	170 +/- 20
Weight (oz/yd2)	3.5 +/- 0.4	4.0 +/- 0.5	5.0 +/- 0.6
Thickness (ASTM D-5729):	50 mils +/- 10%	60 mils +/- 10%	80 mils +/- 10%
Tensile Strength MD (ASTM D-5034):	45 lbs. min.	50 lbs. min.	55 lbs. min.
Tensile Strength CMD (ASTM D-5034):	55 lbs. min.	70 lbs. min.	75 lbs. min.
Elon gation MD (ASTM D-5034):	30 +/- 10%	42 +/- 10%	34 +/- 10%
Elongation CMD (ASTM D-5034):	28 +/- 10%	34 +/- 10%	32 +/- 10%
Roll Width:	48"	48"	48"
Roll Length:	150 ft.	150 ft.	150 ft.
Total Gross Area:	600 sf	600 sf	600 sf



How To Use	
Surface Preparation	Substrate surfaces, including substrates, shall be primed, clean and dry, in accordance with separate System Data Sheet.
Application	Precut Sika Fleece and to horizontal and vertical conditions. Temporarily remove Apply approximately 2/3 of the resin quantity to primed substrate surface with a 1/2" nap phenolic resin core roller. Immediately and place Sika Fleece into wet resin, overlapping reinforcement 3" along the sides and 6" at the roll ends. Apply wet roller to topside with light pressure to saturate from bottom and to ensure that air pockets are completely removed. Immediately apply the remaining 1/3 of the resin quantity and apply wet roller to topside with light pressure to fully saturate the membrane and achieve an even texture and appearance.
Removal	Remove saturated with liquid resin from substrate immediately, and wipe substrate with dry cloth. Once cured, reinforced membrane can only be removed by mechanical means.
Limitations	 Avoid creating wrinkles and creases during storage, as they will tend to be visible in Store rolls on their side and not on end. Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure. Substrate must be dry prior to application. Do not apply to a frosted, wet or damp sur or inclement weather as there is the potential for bonding problems

CAUTION

Sika Fleece-120

Not a hazardous substance or mixture. This product does not contain any chemicals known to the State of California to cause cancer, birth, or any other reproductive defects.

Wash skin thoroughly after handling. Use personal protective equipment as required. IF INHALED: Move to fresh air. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. If eye irritation persists: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. IF exposed or concerned: Get medical advice/attention. Take off contaminated clothing and wash before reuse.

Sika Fleece-140

Not a hazardous substance or mixture. This product does not contain any chemicals known to the State of California to cause cancer, birth, or any other reproductive defects.

Wash skin thoroughly after handling. Use personal protective equipment as required. IF INHALED: Move to fresh air. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. If eye irritation persists: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. IF exposed or concerned: Get medical advice/attention. Take off contaminated clothing and wash before reuse.



Sika Fleece-170

Not a hazardous substance or mixture. This product does not contain any chemicals known to the State of California to cause cancer, birth, or any other reproductive defects.

Wash skin thoroughly after handling. Use personal protective equipment as required. IF INHALED: Move to fresh air. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. If eye irrita-tion persists: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. IF exposed or concerned: Get medical advice/attention. Take off contaminated clothing and wash before reuse.

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Product Data Sheet

Edition 5.20.2014 Sika® Flexitape Heavy

Sika® Flexitape Heavy Woven Nylon Reinforcing and Detailing Mesh

Description	Polyamide knitted reinforcement for use with Sikalastic RoofPro and Sikagard wall coating systems.	
Where to Use	 Moving and nonmoving cracks Cold joints Joints between dissimilar materials Wall/deck intersections Flashing reinforcement 	
Advantages	 Stretches within membrane to accommodate thermal and structural movement Imparts additional strength and durability Conforms to substrate contours and conditions 	
Coverage	164 lin. ft.	
Chemical Resistance	Not intended to be directly subjected to chemical exposure without being fully saturated with liquid resin	
Packaging:	3" or 6" w x 164' I rolls	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)

164 lin.ft.

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life:

Storage Conditions:

Total Gross Area:

sealed packaging in dry conditions.

Product Conditioning:

Recommended to condition material to 50-77°F

(10- 25°C) before using to match liquid resin.

Color Off-white **Roll Width:** 3" or 6" **Roll Length:** 164 ft.



How to Use
Surface
Preparation

Substrate surfaces, including flashing substrates, shall be primed, clean and dry, in accordance with separate System Data Sheet.

Application

Non-moving j oints and Cracks

Apply liquid resin to primed substrate. Embed Flexitape into liquid resin without stretching by gentle brush or roller pressure. Apply additional liquid resin to fully encapsulate the Flexitape.

Moving j oints and Cracks

Apply 1-2" wide release tape over moving joint/crack. Apply liquid resin to primed substrate. Embed Flexitape into liquid resin without stretching, centered over joint/crack, by gentle brush or roller pressure. Apply additional liquid resin to fully encapsulate the Flexitape. Flexitape shall extend 1-1/2" minimum beyond both sides of the release tape.

Removal

Remove Flexitape saturated with liquid resin from substrate immediately, and wipe substrate with dry cloth. Once cured, reinforced membrane can only be removed by mechanical means.

Limitations

- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface irregularities may reflect though the cured system.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.

CAUTION

Not a hazardous substance or mixture. This product does not contain any chemicals known to the State of California to cause cancer, birth, or any other reproductive defects.

Wash skin thoroughly after handling. Use personal protective equipment as required. IF INHALED: Move to fresh air. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. If eye irritation persists: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/ attention. IF exposed or concerned: Get medical advice/attention. Take off contaminated clothing and wash before reuse.

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Product Data Sheet

Edition 2.4.2016 Identification no. Sika® Joint Tape SA

Sika® Joint Tape SA

Self-adhering polymeric rubberized tape with woven polyester facer

Description	Self-adhering polymeric rubberized tape with plastic release liner on underside and woven polyester facer on top side. Enhances the strength and durability of Sikalastic roofing and waterproofing membranes at joints and angle changes.
Where to Use	 Self-adhering, no primer required for most applications Fleece facer allows positive resin/coating bond Stretches with membrane to accommodate thermal and structural movement Imparts additional strength and durability Conforms to substrate contours and flashing conditions
Advantages	 Reinforcement of joints between insulation and cover boards Reinforcement of joints between plywood deck panels Reinforcement of joints and seams in metal roofing Stripping in of metal flanges to structural deck
Coverage	50 lin. ft.
Cure Mechanism	N/A
Chemical Resistance	Not intended to be directly subjected to chemical exposure without being fully coated with liquid resin.
Packaging	3" or 6" w x 50' l rolls. Carton contains 8 3" wide rolls and 4 6" wide rolls, 100 sf total.

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)
RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 2 Years

Storage Conditions Store flat in original, unopened and undamaged sealed packaging in

dry conditions. Do not expose to direct sunlight or other heat

sources.

Product Conditioning Recommended to condition material to 50-77 °F (10-25 °C) before

using.

Color Off-white fleece top surface, black bottom surface

 Roll Width
 3" or 6"

 Roll Length
 50 ft.

 Total Thickness
 30 mils

 Flash Point
 110°F (43°C)

How To Use Surface Preparation

Substrate surfaces, including flashing substrates, shall be clean and dry, free of dirt, dust, loose rust, debris, and oils. Solvent wiping metal flanges or contaminated surfaces with denatured alcohol or

acetone is recommended.

Priming is typically not required. Substrate surfaces that are dusty or oxidized, and cold weather applications (20°F - 40°F), require the use of Sika Joint Tape SA Primer, applied at the approximate rate of 200 - 250 sf/gal. with a natural bristle brush or a phenolic resin core roller (See separate data sheet).

Mixing N/A



Application

Non-moving Joints: Apply Sika Joint Tape SA to prepared substrate. Remove 4 - 6" of release liner from underside of Sika Joint Tape SA. Position Sika Joint Tape SA centered over joint extending 1-1/2" minimum over each side of the joint, and press into place. Continue to remove release liner and press Sika Joint Tape SA onto substrate surface. Apply additional pressure to applied Sika Joint Tape SA to activate bonding process. Use a steel roofer's roller for best results. The firmer the pressure applied, the faster and stronger the bond.

Moving Joints: Apply 1-2" wide release tape over moving joint/crack. Apply Sika Joint Tape SA to prepared substrate. Remove 4 - 6" of release liner from underside of Sika Joint Tape SA. Position Sika Joint Tape SA centered over joint extending 1-1/2" minimum over each side of the joint beyond the release tape, and press into place. Continue to remove release liner and press Sika Joint Tape SA onto substrate surface. Apply additional pressure to applied Sika Joint Tape SA to activate bonding process. Use a steel roofer's roller for best results. The firmer the pressure applied, the faster and stronger the bond.

Touch-Up: Lance, cut or pierce air bubbles and force out the air, then press the Sika Joint Tape SA back in place. Cut open tented sections of tape, press the Sika Joint Tape SA back in place, and apply an additional layer of Sika Joint Tape SA over the cut, extending 1-1/2" minimum over the cut in all directions. Cut away bunched-up sections of tape, press the Sika Joint Tape SA back in place, and apply an additional layer of Sika Joint Tape SA over the cut, extending 1-1/2" minimum over the cut in all directions. Use a steel roofer's roller on all remedial/repair applications.

Over Painting

Sikalastic resins and coatings may be applied immediately following Sika Joint Tape SA application, and should be applied within 72 hours to a clean and dry tape surface. Priming of the Sika Joint Tape SA fleece surface is not required but also does not affect tape performance. Sika Joint Tape SA is UVresistant but is not intended for direct exposure.

Removal

If possible, remove Sika Joint Tape SA from substrate immediately. Once pressure has been applied to initiate bond, Sika Joint Tape SA can only be removed by mechanical means.

Limitations

- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various Sika product solutions). Surface irregularities may reflect though the cured system.
- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least $5^{\circ}F$ ($3^{\circ}C$) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 20°F (-6°C); maximum is 95°F (35°C).
- Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
- Do not apply to a porous or damp surface where moisture vapor transmission will occur during application and cure.
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather as there is the potential for bonding problems.

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Product Data Sheet

Edition 2.4.2016 Identification no. Sika® Joint Tape SA Primer

Sika® Joint Tape SA Primer

Single component primer for use with Sika Joint Tape SA

Description	Sika Joint Tape SA Primer is a single component synthetic polymer-based primer for use with Sika Joint Tape SA to enhance adhesion to dusty/oxidized/porous surfaces, and to facilitate cold weather application in temperatures of 20 °F (-6 °C) to 40 °F (5 °C).	
Where to Use	 Dusty/oxidized EPDM and TPO single ply membranes Substrate surfaces contaminated with asphalt residue Porous masonry and concrete surfaces Wood substrate surfaces All applications with ambient and substrate temperatures below 40 °F (5 °C) 	
Advantages	 Sika Joint Tape SA Primer improves adhesion of Sika Joint Tape SA to substrate surfaces that are difficult to clean, oxidized, or too porous to provide adequate surface area for bonding Sika Joint Tape SA Primer enhances adhesion by preconditioning cold substrate surfaces Quick cure allows same-day Sika Joint Tape SA application 	
Coverage	200-250 sf/gallon, depending on substrate	
Cure Mechanism	Evaporative cure	
Chemical Resistance	Not intended for direct exposure	
Packaging	1 gallon cans	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% RH)
RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON
MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS,
TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life 12 months in original, unopened and undamaged sealed containers.

Storage Conditions Store dry at 41-86 °F (5-30 °C).

Product Conditioning N/A

Wet Film Thickness4 mils typicalViscosity135 - 152 cpsVOCs (ASTM D-2369-81)Exempt solventFlash Point110°F (43°C)

How To Use Surface Preparation	Clean substrate thoroughly by solvent wiping with denatured alcohol or acetone to remove dirt, debris, oil, and other contaminants. Allow surface to dry thoroughly for a minimum of 15 minutes at 75°F and 50% relative humidity. Surface must be clean and dry.
Mixing	Premix Sika Joint Tape SA Primer to obtain an even consistency. Stir Sika Joint Tape SA Primer frequently as application progresses.
Application	Apply a thin layer of Sika Joint Tape SA Primer with a natural bristle brush or phenolic resin core roller, ensuring 100% coverage of the surface area to be adhered to, but without puddling. Allow the primer to dry tack free. Reseal container tightly immediately after use.



Over Painting	Allow primer to cure completely tack free prior to applying Sika Joint Tape SA. Curing time is dependent on temperature and relative humidity, and can range from 10 minutes to 1 hour or longer, depending on temperature. Ideally, Sika Joint Tape SA will be applied within 2 hours of primer application. Maximum primer exposure is 12 hours.
Removal	See Label
Equipment Cleanup	See Label
Limitations	 To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point tempera tures.
	 Minimum ambient and substrate temperature during application and curing of material is 20°F (-6°C); maximum is 95°F (35°C).
	 Do not store materials outdoors directly exposed to sunlight and moisture. Cover and protect materials with breathable type covers such as canvas tarpaulins to allow venting and protection from weather and moisture. Observe temperature storage and conditioning requirements.
	 Existing substrate surface must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the existing substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
	■ Do not use Sika Joint Tape SA Primer on PVC roofs as reactivation of some plasticizers may occur.
	 Sika Joint Tape SA Primer is not UV-stable; apply Sika Joint Tape SA as soon as primer is cured and tack-free.
	 Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air condtioners, and other means of vapor/odor ingress during application and cure.

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Product Data Sheet Edition 5.20.2014 Sika® Concrete Primer

Sika[®] Concrete Primer

Rapid curing, high solids, solvent based primer

Description	Sika Concrete Primer is a two component, rapid curing, high solids, solvent-based primer, consisting of: a solvent-based polyurethane resin (Part A), and a hardener (Part B). It is designed for sealing cementitious substrates to reduce the incidence of outgassing. In its wet mixed state, Sika Concrete Primer is amber in color.
Where to Use	Suitable for use on most sound substrate surfaces where both a penetrative and surface-lying effect is required.
Advantages	 Significantly reduces the likelihood of blistering and pinholing Very fast curing formulation Combines rapid cure time with a long pot life Compatible with most concrete, masonry, and stone substrate materials
Coverage	225 to 375 sf/gal, depending on substrate profile and porosity 225 sf/gal on prepared, dry concrete and masonry (CSP3 surface preparation) Note: On porous/open substrates, apply as two coats, each at a maximum spread rate of 270 sf/gal.
Cure Mechanism	Chemical cure
Chemical Resistance	Not intended for direct exposure
Packaging:	4.5 L. kit (3.5 L Part A, 1.0 L.Part B); 23 L (2 x 11.5 L) kit (2 x 9.0 L Part A, 2 x 2.5 L Part B)

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 12 months in original, unopened and undamaged sealed

containers.

Storage Conditions: Store dry at 41-77°F (5-25°C).

Product Conditioning: Condition material to 50-77°F (10-25°C) before using for

ease of application.

Pot Life: 45 minutes

 Total Weight Solids (ASTM D-2697):
 72%

 Density:
 1.02 kg.l

 VOCs (ASTM D-2369-81)
 280 g/l

Flash Point: Part A: 104°F (40°C)

Part B: 163°F (73 °C)

Service Temperature: -22 to 176°F (-30 to 80°C) intermittent



Construction

How to Use	
Surface Preparation	All substrate surfaces shall be clean, dry and sound. Acceptable substrates include: sound concrete, masonry and stone, gypsum and cement-based cover boards. Reference separate System Data Sheet for specific surface preparation requirements. Mixing Premix Part A with low-speed drill and paddle (Jiffy-type). Pour entire contents of Part B into Part A and mix together until a homogenous mixture and uniform color is achieved (typically 3 minutes) using care to prevent entrapment of air.
Mixing	Mix ratio is 3.55:1 (A:B) by volume and 4.56:1 (A:B) by weight. Add Part B into Part A and mix with mechanical mixer (Jiffy) at low speed. Avoid adding air into the primer during mixing. When fully mixed, the primer should be free from streaks and be a uniform amber color. Do not break down kits into smaller quantities.
Application	Apply by brush or phenolic resin core roller at the recommended rate. Correct amount of primer will saturate the substrate and leave a slight film on the substrate top surface. Apply evenly without puddling.
Removal	Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.
Over Painting	Allow primer to cure completely prior to applying membrane resin. Full cure: 30 minutes at 68°F Ideally, membrane resin will be applied within 24 hours of primer application. Maximum primer exposure is 48 hours. Primer exposed longer than 48 hours, and primer exposed to water during curing and exhibiting a chalky appearance, must be reprimed. Deteriorated primer must be mechanically removed before primer reapplication.

Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C).
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex Concrete Moisture Encounter Meter.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and throughwall air conditioners, and other means of vapor/odor ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may reflect through the cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing, and subsequent approval by Technical Services is required.
- On grade concrete decks should not be covered with Sikalastic membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder fill decks, and lightweight insulating concrete overlays should not be covered with Sikalastic membrane systems without additional deck evaluation to determine substrate moisture content and subsequent approval by Technical Services.
- Not recommended for metal substrates.



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Sikalastic® DTE Primer

Damp Tolerant Epoxy Primer

Description	Sikalastic® DTE Primer consists of two components: an epoxy resin (Part A), and an activator (Part B). I its wet mixed state, it is amber in color.	
Where to Use	Suitable for use on most sound concrete and masonry substrate surfaces where both a penetrative sealing and surface-lying effect is required.	
Advantage	 Low odor, low VOC formulation. Seals concrete and masonry surfaces, reducing outgassing. 	
Coverage	200 ft²/gal on prepared, dry concrete, depend 100 ft²/gal when mixed with 10 lbs. 20-40 mesh kiln-dried sand as a 30 mil slurry coat. Note: Rough, porous, or absorbent surfaces will require additional primer and will reduce yield.	
Cure Mechanism	Chemical Cure.	
Chemical Resistance	Not intended for direct exposure.	
Packaging	1 gal. kit (0.62 gal. Part A, 0.38 gal. Part B).	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 12 months in original, unopened and undamaged sealed containers.

Storage Conditions: Store dry at 40°-95°F (2°-35°C).

Product Conditioning: Condition material to 50°-77°F (10°-25°C) before using for ease of application.

 Pot Life:
 45 minutes

 Total Volume Solids (ASTM D-2697)
 100%

 VOCs (ASTM D-2369-81)
 16 g/l

 Flash Point
 130°F (54°C)

Service Temperature -22° to 176°F (-30° to 80°C) intermittent.

How to Use Surface Preparation	All substrate surfaces shall be clean, dry and sound. Acceptable substrates include: sound concrete and masonry Hu Hu Th Th The The The The The The	
Mixing	Mix ratio is 1.6:1 (A:B) by volume. Add Part B into Part A and mix with mechanical mixer (Jiffy) at low speed. Avoid adding air into the primer during mixing. When fully mixed, the primer should be free from streaks and of a uniform amber color. Do not break down kits into smaller quantities.	
	For leveling/sealing slurry, add 10 lbs. 20-40 mesh kiln-dried sand to mixed primer and mix with mechanical mixer (Jiffy) until a uniform consistency is achieved.	
Application	Apply by brush or phenolic resin core roller at the recommended rate. Correct amount of primer will saturate " Ç surface. Apply evenly without puddling. el.	
Removal	Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.	
Over Painting	Allow primer to cure completely prior to applying membrane resin.	
	Full cure: 8 hours at 68°F.	
<u> </u>		



Ideally, membrane resin will be applied within 24 hours of primer application. Maximum primer exposure is 3 days. Primer exposed longer than 3 days, and primer exposed to water during curing and exhibiting a chalky appearance, must be reprimed. Deteriorated primer must be mechanically removed before primer reapplication.

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Limitations

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C).
- Do not apply on substrates with moisture content greater than 5% by weight, measured by Tramex® Concrete Moisture Encounter Meter.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow suftime for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of vapor/odor ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing, subsequent approval by Technical Services is required.
- On grade concrete decks should not be covered with Sikalastic® membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder decks, and lightweight insulating concrete overlays should not be covered with Sikalastic® membrane systems without additional deck evaluation and subsequent approval by Technical Services.
- Not recommended for metal substrates.

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Sikalastic® EP Primer/Sealer

Two component universal primer

Description	Sikalastic® Epoxy Primer consists of two components: an epoxy resin (Part A), and an activator (Part B). In its wet mixed state, it is red in color.	
Where to Use	Suitable for use on most sound substrate surfaces where both a penetrative and surface-lying effect is required.	
Advantage	■ Low odor, low VOC formulation.	
Coverage	250 ft²/gal on non-absorbent smooth substrates.	
	200 ft²/gal on prepared, dry concrete.	
	en.	
	Note: Rough, porous, or absorbent surfaces will require additional primer and will reduce yield.	
Cure Mechanism	Chemical Cure.	
Chemical Resistance	Not intended for direct exposure.	
Packaging	1 gal. kit (0.75 gal. Part A, 0.25 gal. Part B).	

Typical Data (Material and curing conditions @ 75°F (24°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 12 months in original, unopened and undamaged sealed containers.

Storage Conditions: Store dry at 40°-95°F (2°-35°C).

Product Conditioning: Condition material to 50°-77°F (10°-25°C) before using for ease of application.

 Pot Life:
 1 hour

 Total Volume Solids (ASTM D-2697)
 92%

 VOCs (ASTM D-2369-81)
 72.05 g/l

 Flash Point
 130°F (54°C)

Service Temperature -22° to 176°F (-30° to 80°C) intermittent.

How to Use Surface Preparation	All substrate surfaces shall be clean, dry and sound. Acceptable substrates include: sound concrete and masonry, wood and plywood, bitumen membrane, mineralized asphaltic cap sheet, asphalt and asphalt mastic, ferrous metals, galvanized, lead, copper, aluminum, brass, and stainless steel. Reference separate
Mixing	Mix ratio is 3:1 (A:B) by weight and volume. Add Part B into Part A and mix with stir stick or mechanical mixer (Jiffy) at low speed. Avoid adding air into the primer during mixing. When fully mixed, the primer should be free from streaks and of a uniform red color. Do not break down kits into smaller quantities.
Application	Apply by brush or phenolic resin core roller at the recommended rate. Correct amount of primer will saturate ce. Apply evenly without puddling.
Removal	Remove wet primer with MEK, xylene, or oxygenated solvents. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.
Over Painting	Allow primer to cure completely prior to applying membrane resin. Full cure: 9 hours at 68°F. Ideally, membrane resin will be applied within 24 hours of primer application. Maximum primer exposure is 72 hours. Primer exposed longer than 72 hours, and primer exposed to water during curing and exhibiting a chalky appearance, must be reprimed. Deteriorated primer must be mechanically removed before primer reapplication.



- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 95°F (35°C). Surface temperatures must be no higher than 140°F (60°C).
- Do not apply on substrates with moisture content greater than 4% by weight, measured by Tramex® Concrete Moisture Encounter Meter.
- Minimum age of concrete must be 21-28 days depending on curing and drying conditions.
- Do not thin with solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Do not apply to substrate surfaces where moisture vapor transmission will occur during application and cure. This condition may be checked using ASTM D-4263 (Polyethylene Sheet method).
- Substrate must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow time for the substrate to dry after rain or inclement weather, as there is the potential for bonding problems.
- On substrates likely to exhibit outgassing apply during falling ambient and substrate temperature. If applied during rising temperature pinholing may occur.
- Precautions should be taken to prevent vapors and/or odors from entering the building/structure, including but not limited to turning off and sealing air intake vents and through-wall air conditioners, and other means of ingress during application and cure.
- Any repairs required to achieve a level surface must be performed prior to application (consult a Sika representative for guidance on various product solutions). Surface irregularities may through the cured system.
- When applying over existing coatings or membranes compatibility and adhesion testing, subsequent approval by Technical Services is required.
- On grade concrete decks should not be covered with Sikalastic® membrane systems.
- Unvented metal pan, split/sandwich slab with encapsulated membrane and/or insulation, cinder decks, and lightweight insulating concrete overlays should not be covered with Sikalastic® membrane systems without deck evaluation and subsequent approval by Technical Services.

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Product Data Sheet Edition 5.20.2014 Sika® Reactivation Primer

Sika® Reactivation Primer

Polyurethane-based primer for use with Sikalastic 600 Series liquid applied membranes

Description	Sikalastic Reactivation Primer is a single component, polyurethane based primer for the reactivation of existing Sikalastic membranes prior to overcoating, repairing, or modifying. In its wet state, it is clear.			
Where to Use	Suitable for use on Sikalastic 600 Series liquid applied membranes for localized repairs, roofing modifications, continuation of work, etc.			
Advantages	Provides excellent adhesion of new Sikalastic liquid applied membrane to existing Sikalastic membrane. Quick cure allows same-day membrane application in most instances.			
Coverage	250 sf/gal.			
Cure Mechanism	Evaporative cure			
Chemical Resistance	Not intended for direct exposure			
Packaging	2 gal. pail			

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Shelf Life: 6 months in original, unopened and undamaged sealed

containers.

Product Storage: Store dry at 41-86°F (5-30°C).

Product Conditioning: Condition material to 50-77°F (10-25°C) before using for ease

of application.

Pot Life: Indefinite

Total Volume Solids (ASTM D-2697): 64%

Density: 1.03 kg/l

VOCs (ASTM D-2369-81): 385 g/l

Flash Point: 108°F (42°C)

Service Temperature: -22 to 176°F (-30 to 80°C) intermittent



How to Use Surface Preparation	Clean existing membrane thoroughly by power washing. Remove all chalking, dirt and any other physical or chemical contaminants prior to priming. Mechanical scrubbing and the use of a biocide-detergent may be required. Rinse all contaminants and detergent residue off of the membrane surface and allow to dry thoroughly.
Mixing	Mixing is not required
Application	Apply by brush or phenolic resin core roller at the recommended rate. Correct amount of primer will leave a slight film on the membrane top surface. Apply evenly without puddling.
Removal	Remove wet primer with MEK, xylene or oxygenated solvents and a clean cloth. Once cured, primer can only be removed by mechanical means. Strictly follow solvent manufacturer's warnings and instructions for use.
Over Painting	Allow primer to cure completely tack free prior to applying membrane resin. 4 hours at 68°F 6 hours at 37°F Ideally, membrane resin will be applied within 24 hours of primer application. Maximum primer exposure is 48 hours. Primer exposed longer than 48 hours, and primer exposed to water during curing and exhibiting a chalky appearance, must be reprimed. Deteriorated primer must be mechanically removed before primer reapplication.
Limitations	■ To avoid dew point conditions during application, relative humidity must be no more

- To avoid dew point conditions during application, relative humidity must be no more than 95% and substrate temperature must be at least 5°F (3°C) above measured dew point temperatures.
- Minimum ambient and substrate temperature during application and curing of material is 41°F (5°C); maximum is 86°F (30°C).
- Do not thin with additional solvents.
- Do not store materials outdoors exposed to sunlight and moisture for prolonged periods.
- Existing membrane must be dry prior to application. Do not apply to a frosted, wet or damp surface. Allow sufficient time for the membrane to dry after rain or inclement weather, as there is the potential for bonding problems.
- Sikalastic Recoat Primer is not UV-stable; recoat with Sikalastic resin within 48 hours.
- Precautions should be taken to prevent vapors and/or odors from entering the building/ structure, including but not limited to turning off and sealing air intake vents and throughwall air conditioners, and other means of vapor/odor ingress during application and cure.

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G - Building Envelope

Sikagard 530 G10 Sikagard 535 G20 Sika Membran 540 G30 SikaMultiSeal Plus G40

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Product Data Sheet Edition 12.6.2013 Sikagard 530

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Sikagard® 530

Liquid Applied Acrylic Vapor Permeable Air Barrier

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Descr	intion	
DESCI	iption	

Sikagard 530 Liquid Applied Acrylic Vapor Permeable Air Barrier is a low VOC, single-component liquid applied, elastomeric membrane designed to provide a vapor permeable air and water barrier when applied to above-grade wall assemblies. It is acrylic-based and cures to a tough monolithic rubber-like membrane that resists air leakage and water penetration when applied to plywood and gypsum sheathing, concrete and concrete masonry units.

Where to Use

To be used in conjunction with SikaMultiSeal® 515 Self-Adhered Transition Seam T 1fc Liquid Seam Sealant. Acceptable substrates are above grade exterior wall substrates including precast concrete, cast-in place concrete, minum, galvanized

metal, gypsum board and wood. Sikagard 530 Liquid Applied Acrylic Vapor
Permeable Air Barrier is appropriate for use at the wall to roof connection
Technical

Services for details and Warranty Requirements.

Advantages

- Approved by the Air Barrier Association of America
- Low odor, low VOC.
- Seamless, elastomeric membrane for above grade wall applications.
- Easy to install, cost effective brush, roller or spray application using common spray equipment.
- Passes ASTM E 2357.
- UV Stable for 6 month exposure.
- Water vapor permeance allows wall assemblies to dry out.
- Excellent adhesion to common construction surfaces.
- Meets industry performance standards to control air movement.
- Low surface burning characteristics as appropriate for compliance with NFPA 285

Typical Data (Material and curing conditions @ 74°F (22°C) and 40% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage: Store in original containers. Store at temperatures above 40°F

(4°C), do not allow product to freeze.

Shelf Life:

Minimum 1 year in unopened containers.

Properties:

 Air Permeance ASTM E2178:
 < 0.004 cfm/sf @ 1.57 psf (pass ABAA)</td>

 System Air Leakage ASTM 2357:
 < 0.04 cfm/sf @ 1.56 psf (pass ABAA)</td>

WVP ASTM E 96B: 11.5 perms
Crack Bridging/Freeze-Thaw ICC-ES AC212: Pass
Water Resistance AATCC 127: Pass
Fastener Sealability ASTM D1970: Pass
Initial Elongation: 124%
Initial Tensile Strength: 300 psi

Dry Time: Sets to Touch: 4 – 6 hours

Recoat: 24 hours

Exposure: 6 months

Surface Burning Characteristics ASTM E 84 Flame Spread Index 20

Smoke Development Index 25

VOC: g/L < 50 Recycled Content by weight: 25%

Weight per Gallon: 11.2 lbs



Solids by Weight: Solids by Volume: Vehicle Base: Solvent: Clean up: 64 % 52% +/- 2% Acrylic Water

Warm soapy water

Coverage

Apply at a rate of 2.5 gallons per 100 ft² (40 sf per gallon) to achieve a uniform wet

Packaging

5 gallon pails, 55 gallon drums

How to Use

Surface Preparation

Surfaces must be sound, clean, dry and free of frost, dirt, dust, loose concrete, grease, oil, contaminants or other foreign matter that may adversely affect the adhesion of the liquid applied vapor permeable air and water barrier membrane. Surfaces should be sound, free of voids, gaps, breaks and spalled areas. New concrete should be cured for a minimum of 7 days before Sikagard 530 Liquid Applied Acrylic Vapor Permeable Air Barrier is applied. Acceptable substrates are precast concrete, cast-in place concrete, concrete block, primed steel, aluminum nd wood. Joints

between panels of exterior grade gypsum and plywood up to 1/4 inch (6 mm) wide shall be treated with a 1/16 inch (3 mm) deep x 3/4 inch (19 mm) wide cap bead

1fc Liquid Seam Sealant. Joints between panels of exterior

grade gypsum or plywood wider than 1/4 inch (6 mm) shall be sealed with a strip of SikaMultiSeal 515 Self-Adhered Transition Seam Tape aligned over the joint and applied to a substrate primed with Sikagard 510 Transition Seam Tape Primer or a 10mil thick application of Sikagard 530 (refer to SikaMultiSeal 515 Product Data Sheet for further installation recommendations). Strike masonry mortar joints full

Cracks in masonry and concrete up to 1/4 inch (6 mm) wide shall be sealed with

1fc Liquid Seam Sealant. Cracks in masonry

wel application of

liquid air barrier membrane and allowed to cure overnight prior of the liquid air barrier membrane to surface. Cracks wider than 1/4 inch should be repointed.

Transition joints between dissimilar materials at beams, columns, window and door frames and openings, etc., should be sealed with a strip of SikaMultiSeal 515 Self-Adhered Transition Seam Tape aligned over the joint and applied to a primed substrate. Provide minimum of 2 1/2 inches (63 mm) of membrane bearing on each adjacent surface.

1fc Liquid Seam Sealant or coating of Sikagard 530 applied at 40 mils thickness over the edge along the perimeter of SikaMultiSeal 515. Mechanical fasteners used to secure sheathing boards or penetrate sh with sheathing

board and fastened into solid backing. Thinning of the liquid membrane is not permitted.

Mixing

Stir liquid membrane thoroughly prior to application.

Application

Sikagard 530 Liquid Applied Acrylic Vapor Permeable Air Barrier may be applied by brush, roller or spray. Application by conventional air assisted spray equipment in a single or dual-coat application is the preferred method. Apply liquid air barrier membrane in a continuous, monolithic application pattern to achieve a uniform coating of permeable air and water barrier membrane. Monitor applications to measure wet mil thickness and avoid creating sags or runs. Pretreat outside corners, wall openings and mechanical penetrations with SikaMultiSeal 515 Self-Adhered Transition Seam Tape. Apply liquid air barrier membrane to fully cover transition membrane applications.



Construction

Tie-in to structural beams, columns, floor slabs and intermittent floors, parapet curbs, foundation walls, roofing systems and at the interface of dissimilar materials with SikaMultiSeal 515 Self-Adhered Transition Seam Tape and or approved flashing membrane.

Mark areas off and ensure that the appropriate volume has been applied over each area. During spraying, the product should be applied in horizontal strokes, then vertical strokes in a cross-hatch method to ensure even application. Spray applications must be immediately back-rolled.

Protect wall areas covered with Sikagard 530 Liquid Applied Acrylic Vapor Permeable Air Barrier from damage due to construction activities, high wind conditions, and extended exposure to inclement weather. Review condition of Sikagard 530 Liquid Applied Acrylic Vapor Permeable Air Barrier prior to installation of cladding. Ai Repair, or remove and replace damaged sections with new membrane. Recommend to cap and protect exposed back-up walls against wet weather conditions during and after application of membrane, including wall openings and construction activity above completed water-resistive vapor permeable air barrier installations.

Limitations	Apply at temperatures over 40°F (4°C). Do not apply when rain is forecast within the next 12 hours. Limit exposure to no greater than 6 months.		
Caution	CAUTION: IRRITANT. Contains Propyleneglycol (CAS: 57-55-6), titanium dioxide (CAS: 13463-67-7) and glass, oxide, chemicals (CAS:65997-17-3). May cause eye/skin/respiratory irritation. May cause gastrointestinal disturbance if swallowed.		
First Aid	Eyes – thoroughly with water for 15 minutes. Skin – Remove contaminated clothing. Wash skin thoroughly for 15 minutes with soap and water. Inhalation – Remove to fresh air. Ingestion – Do not induce vomiting. Dilute with water. Contact physician. In all cases contact a physician immediately if symptoms persist.		
Handling and Storage	Avoid direct contact. Wear personal protective equipment (chemical resistant goggles/gloves/clothing) to prevent direct contact with skin and eyes. Use only in well ventilated areas. Open doors and windows during use. Use a NIOSH respirator if ventilation is poor. Wash thoroughly with soap and water after use. Remove contaminated clothing and launder before reuse.		
Cleanup	Use personal protective equipment (chemical resistant gloves/goggles/clothing). Without direct contact, sweep up spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with ap-		

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Product Data Sheet Edition 7.25.2014 Sikagard 535

Sikagard® 535

Liquid Applied Acrylic Vapor Permeable Air Barrier

Description	Sikagard 535 Liquid Applied Acrylic Vapor Permeable Air Barrier is a low VO single-component liquid applied, elastomeric membrane designed to provide a vapor permeable air and water barrier when applied to above-grade wall assembled It is acrylic-based and cures to a tough monolithic rubber-like membrane that resist air leakage and water penetration when applied to plywood and gypsum sheathin concrete and concrete masonry units. To be used in conjunction with SikaMultiSeal® 515 Self-Adhered Transition Seam Talland 11FC. Acceptable substrates are above grade exterior wall substrate including precast concrete, cast-in place concrete, concrete block, primed steel, allowed		
Where to Use			
Advantages	 Low odor, low VOC. Seamless, elastomeric membrane for above grade wall applications. Easy to install, cost effective brush, roller or spray application using common spray equipment. UV Stable for 6 month exposure. Water vapor permeance allows wall assemblies to dry out. Excellent adhesion to common construction surfaces. Meets industry performance standards to control aimovement. Low surface burning characteristics as appropriate for compliance with NFPA 285 		

Coverage Im thickness of 16 mils.

Packaging 5 gallon pails, 55 gallon drums

Typical Data (Material and curing conditions @ 73°F (23°C) and 50% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Store in original containers. Store dry at 40°F - 90°F (4°C - 35°C),

do not allow product to freeze.

Shelf Life: 2 years in unopened containers.

Air Permeance ASTM E2178 (CFM/ft2): 0.0001

WVP ASTM E 96B: 12 perms
Water Resistance AATCC 127: Pass
Fastener Sealability D1970: Pass
Elongation at break ASTM D412: 100%
Tensile Strength ASTM D412: 175 psi

Dry Time: Sets to Touch: 6 - 12 hours

Recoat: 6 - 12 hours

Exposure: 6 months
Surface Burning Characteristics ASTM E 84 Flame Spread: 5

Smoke Development Index: 5

Class Rating: A

 VOC:
 g/L < 50</td>

 Weight per Gallon:
 11.5 lbs

 Solids by Weight:
 62%

 Solids by Volume:
 55%

 Vehicle Base:
 Acrylic

 Solvent:
 Water

Clean up: Warm soapy water



Construction

How to Use

Surface Preparation

Surfaces must be sound, clean, dry and free of frost, dirt, dust, loose concrete, grease, oil, contaminants or other foreign matter that may adversely affect the adhesion of the liquid applied vapor permeable air and water barrier membrane. Surfaces should be sound, free of voids, gaps, breaks and spalled areas. New concrete should be cured for a minimum of 14 days before Sikagard 535 Liquid Applied Acrylic Vapor Permeable Air Barrier is applied. Acceptable substrates are precast concrete, cast-in place concrete, concrete block, primed steel, aluminum mill anodized aluminum, galvanized metal, gypsum board and wood. Joints between panels of exterior grade gypsum and plywood up to 1/4 inch (6 mm) wide shall be treated with a 1/16 inch (3 mm) deep x 3/4 inch (19 mm) wide cap bead application of 11FC. Joints between panels of exterior grade gypsum or plywood wider than 1/4 inch (6 mm) shall be sealed with a strip of SikaMultiSeal 515 Self-Adhered Transition Seam Tape aligned over the joint and applied to a substrate primed with Sikagard 510 Transition Seam Tape Primer. pressure to self-adhered transition seam tape to ensure adhesion to substrate. Strike masonry mortar joints full Cracks in masonry and concrete up to 1/4 inch (6 mm) wide shall be sealed with a cap bead application of 11FC. Cracks in masonry and concrete up to 1/8 inch (3 mm) wide may be a trowel application of liquid air barrier mem- brane and allowed to cure overnight prior to application of the liquid air barrier membrane to surface. Cracks wider than 1/4 inch should be repointed.

Transition joints between dissimilar materials at beams, columns, window and door frames, etc., should be sealed with a strip of SikaMultiSeal 515 Self-Adhered Transition Seam Tape aligned over the joint and applied to a substrate primed with Sikagard 510 Transition Seam Tape Primer. Apply pressure to self- adhered transition seam tape to ensure adhesion to substrate. Provide minimum of 2 1/2 inches (63 mm) of membrane bearing on each adjacent surface. Mechanical fasteners used to secure sheathing boards or penetrate sheathing boards prior to membrane application shall be set with sheathing board and fastened into solid backing. Thinning of the liquid membrane is not permitted.

Mixing

Application

Stir liquid membrane thoroughly prior to application.

Sikagard 535 Liquid Applied Acrylic Vapor Permeable Air Barrier may be applied by brush, roller or spray. Application by conventional air assisted spray equipment in a single or dual-coat application is the preferred method. Apply liquid air barrier membrane in a continuous, monolithic application pattern to achieve a uniform coating of permeable air and water barrier membrane. Monitor applications to measure wet mil thickness and avoid creating sags or runs. Pretreat outside corners, wall openings and mechanical penetrations with SikaMultiSeal 515 Self-Adhered Transition Seam Tape. Apply liquid air barrier membrane to fully cover transition membrane applications.

Tie-in to structural beams, columns, slabs and intermittent parapet curbs, foundation walls, systems and at the interface of dissimilar materials with SikaMultiSeal 515 Self-Adhered Transition Seam Tape and or approved ing membrane.

Mark areas off and ensure that the appropriate volume has been applied over each area. During spraying, the product should be applied in horizontal strokes, then vertical strokes in a cross-hatch method to ensure even application. Spray applications must be immediately back-rolled. Protect wall areas covered with Sikagard 535 Liquid Applied Acrylic Vapor Perme- able Air Barrier from damage due to construction activities, high wind conditions, and extended exposure to inclement weather. Review condition of Sikagard 535

Liquid Applied Acrylic Vapor Permeable Air Barrier prior to installation of cladding. Repair, or remove and replace damaged sections with new membrane. Recom-mend to cap and protect exposed back-up walls against wet weather conditions during and after application of membrane, including wall openings and construction activity above completed water-resistive vapor permeable air barrier installations.



Limitations

- Minimum age of SikaTop or MonoTop prior to application is three days, depending on curing and drying conditions (moisture content must be below 5%)
- Sikagard 535 should not be applied at relative humidity greater than 90%, or if iod
- When over-coating existing coatings, compatibility and adhesion testing is recom-
- Do not store Sikagard 535 in direct sunlight for prolonged periods
- Strong winds can cause shrinkage if material is applied at lower temperatures

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1-800-933-SIKA NATIONWIDE



G20

SikaMembran®-540

Self-Adhesive Air / Vapor Barrier

Description	SikaMembran-540 is a self-adhering sheet membrane consisting of an engineered block-copolymer adhesive on a durable, conformable polypropylene The membrane is designed to be adhered to a variety of substrates and is available in rolls of various widths which may be used for full wall applications or as a membrane used with other Sika air barrier systems.		
Where to Use	SikaMembran-540 is designed to be used in above-grade wall assemblies including concrete, concrete masonry units (CMU), plywood, OSB and exterior gypsum sheathing. Other applications include transition tape application for door, window and othe openings and to connect the air barrier to the door, window or other penetration.		
Advantages	 Fully bonded Waterproof and airtight Excellent adhesion to a variety of substrates Compatible with Sikagard liquid air barriers T Conforms to irregular surfaces Passes E 2178 		
Packaging	36" width by 75 ft. roll, 1 roll per box 18" width by 75 ft. roll, 2 rolls per box 12" width by 75 ft. roll, 3 rolls per box 6" width by 75 ft. roll, 6 rolls per box 4" width by 75 ft. roll, 9 rolls per box		

Typical Data (Material and curing conditions @ 74°F (22°C) and 40% R.H.)

RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS.

Storage: Store pallets under cover at temperatures between 40°F and 100°F Shelf Life: 1 year in original packaging at recommended storage conditions

Application Temperature Range:min. 40°F and risingService Temperature Range:min. -20 °F max. 150 °FMaximum Exposure to UV:Cover within 60 days

Thickness: 8 mils

Air Permeance (ASTM E 2178) pass(<0.001 cfm)

Resistance to Puncture (ASTM E 154) >40 lb.

Tensile Strength (ASTM D 882) 20lb/in. (break factor) (Tensile Strength 2,000 psi)

Elongation (ASTM D 882) 400% Water Resistance (AATCC 127) pass

Peel Strength (ASTM D 903)Concrete = 5.5 lb_f /in.Fiberglass Sheathing = 6.0 lb_f /in.Lap Adhesion (ASTM D 3330)Concrete = 2.0 lb_f /in.Fiberglass Sheathing = 2.5 lb_f /in.

Lap Adhesion (ASTM D 1876)7.0 lb/in.Low Temperature Flexibility (ASTM D 1970)passSelf Sealability (ASTM D 1970)pass

Pull Adhesion (ASTM D 4541) Fiberglass Sheathing = 16 lb_i/in.

Tear Initiation and Propagation (ASTM D 4073)20lb,Crack Bridging (ASTM 1305)pass

Water Vapor Permeance (ASTM E 96) Method A(desiccant) = 0.09 perms Method B(water) = 0.13 perms



How to Use

Surface Preparation

Acceptable substrates include concrete, concrete masonry units, primed steel, aluminum, mill anodized aluminum, galvanized metal, exterior gypsum board and wood. Primer may be required for CMU or if adhesion is inadequate on substrates due to surface conditions beyond the control of the installer. Sika Latex R may be used for priming if required.

Surfaces must be sound, clean, dry and free of frost, dirt, dust, loose concrete, grease, oil, contaminants or other foreign matter that may adversely affect the adhesion of the membrane. Surfaces should be free of voids, gaps, breaks and spalls. New concrete should cure a minimum of 7 days, masonry mortar joints should be full and holes or cracks greater than 1/4" should be in with an appropriate mortar if static or with a suitable sealant or if required to move. Gypsum, plywood and OSB sheathing boards shall be properly fastened, at the joints with gaps according to building codes and sheathing board manufacturer.

Moisture content should be checked using a Tramex® moisture meter with a 4% maximum allowable measurement.

Application

Horizontal applications should start at the bottom and proceed upward, offset vertical seams 12". Vertical applications should start at the top and unroll the membrane down the wall, offset horizontal seams 12". Lap at all seams should be 2". Sequence the installation, including detailing at wall openings such as windows and doors, to provide a continuous install with shingled laps.

Cut membrane to a manageable length and position for alignment. Remove protective and press into place avoiding wrinkles and air pockets. Go over recently installed sheet with a hand roller in order to ensure continuous and intimate contact with the substrate.

For masonry ties and anchors use the 18" wide sheet. Run the upper edge of the membrane along the underside of the tie or anchor. Working up the wall, install the next sheet in a similar manner. The 18" membrane will overlap the membrane below by 2" and will require a slot or cut at each tie or anchor at the bottom of the sheet in order to be fully laid in place. Seal the penetration using Si 1fc.

Seal leading edges susceptible to moisture ingress such as non water leading edges and edges resulting from partially completed walls at the end of a day, with 11fc.

Coordinate installation with the trade to ensure continuity between the roof and air barrier systems.

Protect membrane from damage and do not cover until inspected according to the project requirements. Make repairs to the membrane using SikaMembran-540. Extend beyond the damage by at least 3". Seal the edges of the patch 1fc.

Adhesion tests should be carried out before the project install commences and should be checked periodically at least once per day on each substrate type throughout the project installation to verify proper adhesion and application.

Limitations

- SikaMembran-540 is a vapor barrier. Design professional shall determine appropriate use in project wall assemblies.
- Maximum permitted exposure is 60 days.
- Do not install on roofs.



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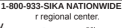
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RESPONSIBLE CARE®











Sika® MultiSeal Plus

High Tack Ethylene Propylene Copolymer Self-Adhering Tape and Flashing Sheet with UV Resistant TPO Top Film Membrane

Technical Product Data (typical values) *Results may differ based upon statistical variations depending upon mixing

Chemical base		Ethylene Propylene Copolymer
Mastic Color		Gray
UV Resistant TPO Top-Film Membrane Colors		White, Gray
Total Thickness		37 mil (nominal) (TPO Top-Film Membrane Thickness = 5 mil)
Total solids (ASTM C 771)		100 %
Penetration (ASTM D 217) (mastic only) +/- 2°F/ 300 gr.	cone at 77°F	84 to 110 (8.4 to 11.0 mm)
Flexibility (ASTM C 765)		No cracking or loss of adhesion at - 22°F (-30°C) when bent around 3/8" mandrel (9.5mm)
Elongation ¹ (ASTM D-412)		700 % minimum
Membrane Tensile Strength (ASTM D412)		3800 psi
Vehicle bleed out (ASTM C 772)	158°F (70°C) for 21 days	No exudation of vehicle on Whatman No.40 filter paper.
Tensile adhesive strength ¹ (ASTM C 907)		13 psi (typical failure mode 100% cohesive)
Measured Flow (ASTM D5147)		Pass
Low Temperature Flexibility -22°F (30°C) (CGSB 37-0	Pass	
Moisture Absorption (ASTM D903)		Pass (1g absorption)
Application Temperature	Standard Applications Thru-Wall Applications	40°F to 90°F (4°C to 32°C) 25°F to 90°F (-4°C to 32°C)
Adhesion to Concrete (ASTM D903)		6 lbf/in
Adhesion to DensGlass® Gold (ASTM D903)		6 lbf/in
Weatherability (ASTM G 53) (1000 h exposure)		Excellent condition; no loss of adhesion, flexibility or softness, no loss of rubbery characteristics.
Service temperature	permanent	-22°F to 180°F (-30°C to 82°C)
Shelf life (storage below 80°F (27°C))		18 months

^{1) 77°}F (25°C)

Description

Sika® MultiSeal Plus Ethylene Propylene Copolymer Tape and Flashing Sheet is а high performance, industrial grade selfadhered tape & flashing sheet. Sika® MultiSeal Plus consists of a non-release UV resistant TPO top film membrane laminated to at high tack, non-drying and non-hardening reinforced rubber compound with inert inorganic, non-asbestos fillers. It is specially designed for use as a

waterproof barrier and thru-wall Product Benefits flashing membrane.

Sika MultiSeal[®] has superior weathering characteristics and retains adhesion and elasticity for prolonged periods. Sika® MultiSeal Plus is manufactured in accordance with ISO 9001 / 14001 quality assurance system and Responsible Care Program.

- Very tacky adhesion
- Good green strength
- Adheres to a variety of substrates
- Low VOC's
- Almost odorless
- Can be laminated to a variety of substrates for diverse applications
- Wide temperature service range
- Tough, durable tear-resistant, UV resistance, flexible membrane
- Priming is not required on concrete or Densglass® Gold



Areas of Application

Sika® MultiSeal Plus Tape & Flashing Sheet is specifically formulated to seal joints and provide a waterproof barrier when applied prepared substrates. Acceptable substrates include EPDM, TPO, metals, Kynar steel, and substrates typically found on trailers, RV's, metal buildings, storage tanks, HVAC cabinets and duct work._ Sika® This product is not recommended for sealing PVC sheeting. MultiSeal Plus Tape & Flashing Sheet is also intended to be used as a thru-wall flashing membrane in cavity wall construction when used conjunction with Sikagard 530 and other Sika Liquid Applied Vapor Permeable Air Barrier Systems. This product is suitable experienced professional users only. Tests with actual substrates and conditions have to be performed by the end user to ensure adhesion, function, durability, and material compatibility. Applications involving water immersion may require special substrate pre-treatment. See the Limitation section.

Chemical Resistance

Excellent resistance to water, ozonated water, water vapor and alcohols. Fair to weak resistance for acids and bases. Poor resistance to organic solvents. The above information is offered for general guidance only. Advice on specific applications will be given on request.

Method of Application

Repair Tape

Specific advise on use as a repair tape only is available from the Technical Service Department of Sika Industry at tsmh@sika.us.com.

Thru-Wall Application

Acceptable substrates are precast concrete, cast-in place concrete,

block, primed steel, concrete aluminum mill finish, anodized aluminum. galvanized metal. gypsum board, wood and Sikagard® Liquid Applied 530 Vapor Permeable Air Barrier Systems. All surfaces to receive Sika® MultiSeal Plus Tape & Flashing Sheet must be clean of oil, dust and excess mortar. masonry joints Concrete surfaces must be smooth and without large voids, spalled sharp protrusions. areas or Concrete must be cured a minimum of 14 days and must be dry before Sika® MultiSeal Plus Tape & Flashing Sheet is applied.

Sika® MultiSeal Plus Tape & Flashing Sheet is designed for permanent exposure and may be installed direct to concrete or Densglass Gold without the aid of primers other or surface conditioners. Alternatively, Sikagard[®] 510 or Sikagard[®] 530 may be used for priming. Applications to wood require the use of Sikagard[®] 510 or Sikgard[®] 530 as a primer. Material should be conditioned at room temperature for ease of application. Cut the desired length of Sika® MultiSeal Plus Tape & Flashing Sheet, remove release paper, position into place and apply positive pressure using a roller. Use care to avoid blisters or wrinkles. Overlap all joints by 2 inches. Keep Sika® MultiSeal Plus Tape & Flashing Sheet back about ½ inch from outside face of wall or veneer. At all laps, seams, penetrations, and along top edges of membrane apply a continuous bead of Sikaflex®-11 FC sealant as termination seal. Form end dams as required with same sealant. Apply under dry conditions when air and surface temperatures are above 25 degrees Top or leading edge of Sika® MultiSeal Plus Tape & Flashing Sheet should be sealed with a Sikaflex Sealant to limit rainwater from migrating behind membrane.

Further information available at: www.sikausa.com

Sika Corporation Industry Division 30800 Stephenson Highway Madison Heights, MI 48071 USA

Tel. 248 577 0020 Fax 248 577 0810 For further advice on use as a thruwall flashing, contact Sika Technical Services at 1-800-933-SIKA(7452)

Limitation

Substrate must be clean, dry and free of frost and all contaminants Verify priming requirements before the start of each project.

Applications involving water immersion may require special priming of substrates.

Removal

Sika® MultiSeal Plus may be removed from tools and equipment with mineral spirit or another suitable solvent. STRICTLY FOLLOW SOLVENT MANUFACTURER'S WARNINGS AND INSTRUCTIONS FOR USE. Following use wash hands with soap and water. Do not use solvents on hands!

CAUTION: IRRITANT.

Slight Irritant: No respiratory effects known, however may be slightly irritating to the skin and can be a mechanical irritant if contacted with eye. Can cause discomfort if ingested.

HMIS

Health	1
Flammability	1
Reactivity	0
Personal Protection	В

First Aid Measures

Wash with soap and water if skin irritation develops. Guard against further contact. Rinse eyes with water to remove material.

Further Information

For further information and advice regarding transportation, handling, storage and disposal of chemical products, users should refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety related







ultiSeal Plus 2/3



data. It is highly recommended to read the actual Safety Data Sheet before using the product.

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Copies of the following publications are available on our website www.sikausa.com:

- Safety Data Sheets
- Product Data Sheet

In case of emergency call: Chemtrec: 800-424-9300 International: 703-527-3887

Packaging Information

Rolls	Multiple sizes
Thru-Wall Packaging	Rolls of 12.5" x 50', 2 rolls per carton, color - white (#410595) Other sizes are available, certain restrictions may apply

Value Basis

All technical data stated on this Product Data Sheet are based on the results of laboratory tests only. Actual measured data in the field may vary due to site specific conditions which are not known to Sika and beyond our control.

Clean Up

Scrape up and put into suitable container. Dispose of in accordance with Federal, State and Local environmental regulations.

Limited Material Warranty

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H - Special Additives and Accessories

Rugasol-S usa.sika.com
SikaFilm usa.sika.com
SikaLatex usa.sika.com
SikaLatex R usa.sika.com
Sikament 100 SC usa.sika.com





I - Tables and Warranty

Coverage Tables

Tables & Estimating Data for Epoxy Mortars

Conversions and Conversion Tables

Sika Construction Products Warranty





COVERAGE TABLES

Coverages for Joint Sealing (Linear feet per specified packaging)

10.1 oz Cartridge: Yield in Linear feet					
Depth (in.)					
		1/4"	3/8"	1/2"	
	1/4"	24.3			
	3/8"	16.2	10.8		
	1/2"	12.1	8.1	6.1	
Width	3/4"	8.1	5.4	4.0	
>	1"			3.0	
	1.25"			2.4	
	1.5"			2.0	

29 oz Cartridge: Yield in Linear feet						
	Depth (in.)					
		1/4"	3/8"	1/2"		
	1/4"	69.8				
	3/8"	46.5	31.0			
	1/2"	34.9	23.3	17.4		
Width	3/4"	23.3	15.5	11.6		
	1"			8.7		
	1.25"			7.0		
	1.5"			5.8		

20 oz Sausage: Yield in Linear feet							
	Depth (in.)						
		1/4"	3/8"	1/2"			
	1/4"	48.1					
	3/8"	32.1	21.4				
	1/2"	24.1	16.0	12.0			
Width	3/4"	16.0	10.7	8.0			
>	1"			6.0			
	1.25"			4.8			
	1.5"			4.0			

1 gallon: Yield in Linear feet							
	Depth (in.)						
		1/4"	3/8''	1/2"			
	1/4"	307.9					
	3/8"	205.3	136.8				
ے ا	1/2"	153.9	102.6	77.0			
Width	3/4"	102.6	68.4	51.3			
>	1"			38.5			
	1.25"			30.8			
	1.5"			25.7			

(Theoretical) Coverages for Coating or Membranes

Thickness of coating applied (1000 mils = 1 in.)	Coverage per U.S. Gallon 100% Solids System
½ in. = 250.000 mils	6.4 sq. ft.
³ / ₁₆ in. = 187.500 mils	8.5 sq. ft.
¹ / ₈ in. = 125.000 mils	12.8 sq. ft.
100.000 mils	16.0 sq. ft.
¹⅓₅ in. = 62.500 mils	25.7 sq. ft.
50.000 mils	32.1 sq. ft.
1/ ₃₂ in. = 31.250 mils	51.3 sq. ft.
20.000 mils	80.2 sq. ft.
1/64 in. = 15.625 mils	102.7 sq. ft.
10.000 mils	160.4 sq. ft.
5.000 mils	320.8 sq. ft.
1.000 mils	1604.2 sq. ft.

Note: If a coating contains a solvent which will evaporate, the thickness of the coating will be reduced by the same percentage as the solvent loss.

TABLES & ESTIMATING DATA FOR EPOXY MORTARS

Epoxy Mortar Yield per Gallon of Epoxy Binder

Epoxy Binder, gal.	Aggregate, gal.*	Mortar, gal.
1	1	1.6
1	2	2.2
1	3	2.8
1	4	3.4
1	5	4.0

^{*}Flint shot approximately 12-14 lb./gal. With other aggregates, figures will vary with mesh size and amount of entrained air.

Coverage per Gallon of Epoxy Mortar

(Epoxy Binder + Sand)

Epoxy Mortar, gal.	Thickness, in.	Coverage, sq. ft.
1	1/16	25.7
1	1/8	12.8
1	3/16	8.6
1	1/4	6.4
1	3/8	4.3
1	1/2	3.2

WATER

U.S. Gallons	Pounds
1	8.35
2	16.69
3	25.04
4	33.38
5	41.73
6	50.07
7	58.42
8	66.76
9	75.11
10	83.45
11	91.80
12	100.14
13	108.49
14	116.83
15	125.18
16	133.52
17	141.87
18	150.21
19	158.56
20	166.90
21	175.25
22	183.59
23	191.94
24	200.28
25	208.63
26	216.97
27	225.32
28	233.66
29	242.01
30	250.35
31	258.70
32	267.04
33	275.39
34	283.73
35	292.08
36	300.42
37	308.77
38	317.11
39	325.46
40	333.80
41	342.15
42	350.49
43	358.84
44	367.18
45	375.53

CEMENT

Bags	Pounds
.25	23.5
0.50	47
0.75	70.5
1.00	94
1.25	117.5
1.50	141
1.75	164.5
2.00	188
2.25	211.5
2.50	235
2.75	258.5
3.00	282
3.25	305.5
3.50	329
3.75	352.5
4.00	376
4.25	399.5
4.50	423
4.75	446.5
5.00	470
5.25	493.5
5.50	517
5.75	540.5
6.00	564
6.25	587.5
6.50	611
6.75	634.5
7.00	658
7.25	681.5
7.50	705
7.75	728.5
8.00	752

TEMPERATURE

Fahrenhei	t Celsius
0	-17.8
5	-15.0
10	-12.2
15	-9.4
20	-6.7
25	-3.9
30	-1.1
32	0
35	1.7
40	4.4
45	7.2
50	10.0
55	12.8
60	15.6
65	18.3
70	21.1
75	23.9
80	26.7
85	29.4
90	32.2
95	35.0
100	37.8
105	40.6
110	43.3
115	46.1
120	48.9
125	51.7
130	54.4
135	57.2
140	60.0
145	62.8
150	65.6
155	68.3
160	71.1
165	73.9
170	76.7
175	79.4
180	82.2
185	85.0
190	87.8
195	90.6
200	93.3
205	96.1
210	98.9
212	100.0

Concrete Mix Design

Material	US Customary		Multiply by		SI (Metric)		Multiply by		US Customary
Sand, Stone, Cement	lb./yd³	Х	0.5933	=	kg/m³	Х	1.686	=	lb./yd³
Water	gal./yd³	X	4.951	=	kg/m³	X	0.2020	Ш	gal./yd³
Admixture	fl.oz./100 lbs. cement	Х	65.2	=	ml/100 kg cement	Х	0.0153	=	fl.oz./100 lbs. cement
Admixture	fl.oz./yd³	X	0.03868	=	L/m³	X	25.85		fl.oz./yd³

Concrete Properties

Material	US Customary		Multiply by		SI (Metric)		Multiply by		US Customary
Slump	in.	Χ	2.54	Ш	ст	Χ	0.394	=	in.
Temperature	°F	X	(°F-32) ÷1.8	=	°C	X	(°Cx1.8)+32	=	°F
Unit Weight	pcf	Х	16.02	=	kg/m³	Х	0.0624	=	pcf
Compressive Strength	psi	Х	0.006895	=	MPa (N/mm²)	Х	145.0	=	psi
Flexural Strength	psi	Х	0.006895	=	MPa (N/mm²)	Х	145.0	=	psi
Air Content	%				%				%

Conversion factors

Where accuracy is important conversion factors should be rounded off to four significant figures. This provides sufficient accuracy for regular concrete practices such as mix design, batching etc. If greater accuracy is required, please refer to ASTM C-380.

Linear Conversions (Approximate)

US Measure		Multiply by		SI (Metric)		Multiply by		US Customary
inches	Х	25.4	=	Mm	X	0.039	=	in.
inches	Х	2.5	=	cm	Х	0.39	=	in.
feet	Х	30.5	=	cm	Х	3.28	=	ft.
yards	Х	0.91	=	m	Х	1.09	=	yds.
miles	Х	1.61	=	km	Х	0.62	=	miles

Area Conversions (Approximate)

US Measure		Multiply by		SI (Metric)		Multiply by		US Customary
in²	Х	6.5	=	cm²	Х	0.16	=	in²
ft²	Х	0.092	=	m²	Х		=	
yd²	Х	0.84	=	m²	Х	1.2	=	yd²
mile ²	Х	2.6	=	km²	Х	0.38	=	mile ²

English Units

12 inches = 1 foot

3 feet = 1 yard

 $144 \text{ in}^2 = 1\text{ft}^2$

1728 in³ = 1 ft³

 $27 \text{ ft}^3 = 1 \text{ yd}^3$

8 fl.oz. = 1 cup

2 cups = 1 pint

4 quarts = 1 gallon

1 gallon = 231 in.

1 ft = 7.48 gallons

Comparison of Typical Concrete Quantities

Metric to U	S Cu	stomary	US Customary to Metric			
1 MPa	=	145 psi	1 ft.	=	0.3 m	
1 m3	=	1.3 yd³	1 in.	=	2.5 cm	
1 liter/ m3	=	0.2 gal./ yd³	1 fl.oz/ 100 lbs.cement	=	65 ml/100 kg cement	
1 kg	=	2.2 lbs.	1 lb./yd³	=	0.6 kg/m³	
1 kg/m3	=	1.686 lbs/yd³	1 yd³	=	0.7646 m³	
Unit weight (water)	=	1 kg/L	1 fl.oz	II	30 ml	
1 metric ton (1000 kg)	=	2205 lbs.	1 gal.	=	3.8 liter	

Comparison of Typical (Approximate) Concrete Values

Typical value	US Customary	Metric			
Weight: bag of cement	94 lb	± 43 kg			
Typical Design Strength	3000 psi	21 MPa			
High Strength Concrete	6000 psi	41 MPa			
Cement Content 5 bag mix 6 bag mix 7 bag mix	470 lbs/yd³ 564 lbs/yd³ 658 lbs/yd³	279 kg/m³ 335 kg/m³ 390 kg/m³			
Concrete Density	145 lb./ft³	2323 kg/m³			
Slump	3 - 4 in.	7.5 - 10 cm			
Slab thickness	4 in.	10 cm			

Volume Conversions (approximate)

US Measure		Multiply by		SI (Metric)		Multiply by		US Customary
in³	Х	16.0	=	ml	Х	0.06	=	in.³
fl. oz.	Х	29.6	=	ml	Х	0.03	=	fl. oz.
cups	Х	0.24	=	liters	X	0.036	=	cups
pints	Х	0.47	=	liters	Х	2.1	=	pints
quarts	Х	0.95	=	liters	Х	1.06	=	quarts
gallons	Х	3.79	=	liters		0.26	=	gallons
ft.	Х	0.028	=	m		35.3	=	ft.
yds³	Х	0.76	=	ft.		1.31	=	yds³
ft³	Х	28.3	=	liters			=	
yds³	Х	764.5	=	liters			=	

Comparison of Typical Concrete Quantities

US Measure		Multiply by		SI (Metric)		Multiply by		US Customary
OZ.	Х	28.3	=	grams	Х	0.035	=	OZ.
lbs.	Х	0.45	=	kg	X	2.2	=	lbs.
short tons	X	0.91	=	Metric Tons	X	1.1	=	short tons

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