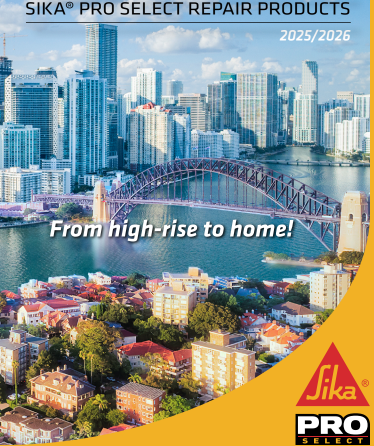
RESIDENTIAL CONSTRUCTION PRODUCT CATALOG

SIKA® PRO SELECT REPAIR PRODUCTS



TRADITION & SUPERIOR OUALITY

Sika's success and excellent reputation are based on its long lasting tradition of innovation. For over 100 years, Sika products have been approved and specified on the world's largest job sites because of their superior quality and durability. Sika is the name trusted by the PROs.

Over the past 20 years, Sika has worked closely with our retail partners to offer pro contractors and DIYers the same superior performing products developed and used on some of the most spectacular projects throughout the world. Our Sika Pro Select product range encompasses a wide array of specialty construction products from sealants and adhesives to patchers and underlayments. Everything you need for your everyday projects. Now, DRYLOK®, ZAR® & LaHabra® are a part of the Sika retail family of brands. These trusted brands help strengthen our product offering and help you complete any home project quickly & simply!

Tap the logo below to learn more about the latest additions to the Sika Retail Family.



IMPORTANT

The information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions, within their shelf life. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: usa.sika.com/retail.

*Actual colors may vary from colors represented in this catalog.

Use cured samples for proper color matching.

TABLE OF CONTENTS

JOINT SEALANTS: HORIZONTAL/VERTICAL
Sika® Backer Rod.5Sikaflex®+ Self-Leveling Sealant.6Sikaflex® Hybrid Self-Leveling Sealant.7Sikaflex®+ Mortar Fix.8Sikaflex®+ Construction Sealant.9
ADHESIVES: MULTI-PURPOSE/ANCHORING
SikaBond® Construction Adhesive
CONCRETE REPAIR & PROTECTION
Sika Thoroseal® Plus Waterproofer NEW
POST SETTING
Sika® PostFix®24-25
SUBFLOOR PREP
SikaLevel® Primer

INSULATION

Sika® Rmax® Pro Select Polyiso Insulation Board
BLACKTOP REPAIR
Sikaflex® Asphalt Sealant
STUCCO
Sikacryl® Ready-Mix Stucco Patch
RETAIL PRODUCT INFORMATION
PRODUCT UPC CODES

With ½" wide joints, our Sika ¾" Backer Rod is the right size to use to have a nice and tight fit against the walls of the joint. This allows you to also control the application depth of the sealant - which is key to proper installation.

Sika Backer Rod stops 3 sided adhesion of sealants. It will also prolong the service life of the joint.

PRO TIP: AN EASY WAY TO HAVE NICE CLEAN LINES WHEN CAULKING IS TO USE PAINTER'S TAPE. 3/4" Closed Cell Backer Rod Use to partially fill deep cracks or joints before applying sealant 3/4 pulgadas de diámetro x 20 pies de largo Use para llenar parcialmente grietas p o juntas antes de aplicar el sellador

Sealants: Accessories

34 IN. CLOSED CELL COMPRESSIBLE BACKUP MATERIAL

WHERE TO USE

- Expansion joints, glazing installations, window and door perimeters, copings, and pavement joints
- Recommended use with Sikaflex® sealants when filling expansion joints

ADVANTAGES

- Prevents 3-sided adhesion
- Highly flexible and compressible
- Will not absorb water
- Good temperature resistance
- Helps control sealant depth
- Resists oil and most other solvents

PACKAGING

■ **108130 -** ¾ In. Diameter x 20 Ft. Length, Bag.

Color: Gray









THE MUST-HAVES







LEARN MORE





THE MUST-HAVES



LEARN MORE



Sealants: Self-Leveling

HORIZONTAL POLYURETHANE EXPANSION JOINT SEALANT

WHERE TO USE

 Sealant is used to seal horizontal expansion joints in concrete and cementitious substrates such as; driveways, garages, sidewalks, balconies, pavements & terraces.

ADVANTAGES

- Easy-to-use No mixing required
- Self-leveling Pourable
- Accelerated curing
- Permanently elastic & flexible after cure
- Capable of ± 25 % joint movement
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

- 10.1 US fl. oz. cartridge: 12.1 lin. ft. applying a bead of ½ in. wide by ¼ in. deep
- 29 US fl. oz. cartridge: 34.9 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

- **515304** 10.1 oz. Cartridge (Gray)
- **515302** 29 oz. Cartridge (Gray)
- **515282** 29 oz. Cartridge (Sandstone)

Available Colors: Gray & Sandstone





Sealants: Self-Leveling

A PREMIUM, SELF-LEVELING, HYBRID SEALANT & CRACK FILLER

WHERE TO USE

- Horizontal applications: roadways/driveways, walkways, garage floors, patios & floor slabs
- Cracks & joints in concrete & asphalt up to 1 in. wide (25.4 mm)
- Engineered for use on control joints & expansion joints
- Bonds to block, brick, stone, masonry, glass, aluminum, wood & steel

ADVANTAGES

- Easy application, excellent adhesion, no tooling required
- Flexible & elastic to allow for movement
- Resists aging & weathering
- Eco-friendly: solvent & isocyanate free
- Fast skin time, low VOC, UV stable
- Tack-Free < 1 Hour
- Application temp: 50 to 100 °F (10 to 38 °C)
- ± 25% joint movement

COVERAGE (approximation)

■ 12.1 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

■ 813730 - 10.1 US fl. oz. Cartridge.

Color: Black







THE MUST-HAVES











THE MUST-HAVES



I FARN MORE



Sealants: Non-Sag

TEXTURED MORTAR JOINT REPAIR SEALANT

WHERE TO USE

- Weatherproofing of joints, cracks or gaps in concrete and masonry structures (brickwork, blockwork), stucco and metal
- Repair damaged mortar
- Tuckpointing brick/mortar joints
- Vertical and horizontal applications
- Joints and cracks up to ½ in. deep

ADVANTAGES

- ± 35 % joint movement
- Textured appearance blends well to rough or stucco type surfaces
- Non-staining
- Excellent resistance to aging & weathering
- May be painted over
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 12.1 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

■ 515313 - 10.1 US fl. oz. Cartridge.

Color: Limestone





Sealants: Non-Sag

ALL PURPOSE, NON-SAG POLYURETHANE SEALANT

WHERE TO USE

- All types of joints & gaps up to ½ in. deep
- Vertical and horizontal applications
- Weatherproofing of joints in concrete or masonry structures, wood and metal
- Sealing window & door perimeters
- Joints & gaps in walls, floors, trim, flashing & more

ADVANTAGES

- Durable, weather-resistant and permanently elastic after curing
- Excellent resistance to aging & weathering
- Paintable, stainable & sandable
- ± 35 % joint movement
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 12.1 lin. ft. applying a bead of ½ in. wide x ¼ in. deep

PACKAGING

- **515308**10.1 US fl. oz. Cartridge (Limestone)
- **515309**10.1 US fl. oz. Cartridge (White)
- **515310**10.1 US fl. oz. Cartridge (Dark Bronze)
- 51531110.1 US fl. oz. Cartridge (Capitol Tan)
- **654546** ...10.1 US fl. oz. Cartridge (Aluminum Gray)
- 81241210.1 US fl. oz. Cartridge (Black)





THE MUST-HAVES









Adhesives: Multi-Purpose

MULTI-PURPOSE POLYURETHANE CONSTRUCTION ADHESIVE

WHERE TO USE

- Interior finishing works (moldings, sills, framing of doors and windows)
- Exterior applications (paver caps, masonry veneer, acoustic ceiling tiles, and much more)
- Sealed and bolted lap joints
- Submerged applications (Pond)

ADVANTAGES

- Adheres to concrete, cement, brick, wood, metal, glass, plastic, ceramic epoxy, etc.
- Good weathering resistance
- Remains permanently elastic to allow for natural movement between bonded surfaces
- Superior green grab Fast curing
- Water immersible & waterproof after cure
- Shrink and crack resistant
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 12.2 lin. ft. applying a bead of ½ in. wide by ¼ in. thick

PACKAGING

■ 106403 - 10.1 US fl. oz. Cartridge.







THE MUST-HAVES



LEARN MORE













Adhesives: Multi-Purpose

INSTANT GRAB POLYURETHANE ADHESIVE

WHERE TO USE

- Bonding paver caps, masonry veneer, faux stone and cultured stone
- Ideal for securing vertical items in place instantly
- Brick, stone, glass, marble, wood, aluminum, copper & metal
- Interior/Exterior applications

ADVANTAGES

- Eliminates need for nails and screws
- Remains permanently elastic after cure
- Excellent adhesion on all cement-based materials
- High strength, flexible bond
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 10.1 fl. oz. cartridge seals

PACKAGING

■ 476098 - 10.1 US fl. oz. Cartridge.











THE MUST-HAVES



LEARN MORE





THE MUST-HAVES



LEARN MORE



Adhesives: Anchoring

LIGHT TO MEDIUM DUTY ANCHORING ADHESIVE

WHERE TO USE

- Common anchoring projects (threaded rods, railing installations, setting rebar, bolts, dowels, pins and more)
- Vertical and horizontal applications
- Can be used on uncracked concrete

ADVANTAGES

- Fast setting, hardens in a few minutes
- High load capacity
- Styrene-free polyester resin
- Standard guns can be used
- Low odor

COVERAGE

■ Refer to Product Data Sheet

PACKAGING

■ 112729 - 10.1 US fl. oz. Cartridge.













Adhesives: Anchoring

HEAVY DUTY ANCHORING ADHESIVE

WHERE TO USE

- Heavy duty anchoring projects that exhibit high load capacities; base plates, deck supports, railings and columns.
- Solid masonry, & solid rock
- Vertical and horizontal applications
- Adhesive anchor system for steel threaded rods in uncracked concrete

ADVANTAGES

- Fast setting, hardens in a few minutes
- Applicable in sub-freezing temperatures (+14 °F)
- High load capacity
- Styrene-free epoxy acrylate
- Versatile range of embedment depths

COVERAGE

■ Refer to Product Data Sheet

PACKAGING

■ 112718 - 10.1 US fl. oz. Cartridge.

APPROVALS / STANDARDS

■ Certified: ICC-ES Evaluation Report ESR-5109















THE MUST-HAVES







Sika Thoroseal Plus Concrete & Masonry Waterproofer is a dry polymer-modified cement-based powered coating used for sealing and protecting concrete and masonry substrates against water penetration and dampness with a long-lasting, semi-smooth gray waterproofing finish. Available in 35 lb. pail.



Concrete Repair & Protection: Waterproof Coating

CEMENT-BASED COATING FOR CONCRETE, BRICK & MASONRY

WHERE TO USE

- Interior/exterior & above/below grade applications
- Crack bridging up to 1/32 in (0.8 mm) wide
- Waterproofing of concrete, masonry, brick, block, stone, foundations, basements & retaining walls

ADVANTAGES

- Seals & protects against water penetration
- Resists positive & negative hydrostatic pressure
- One component just add to water
- Mold, mildew & acid rain resistant
- Excellent freeze/thaw resistance
- Can be applied to damp surfaces
- Protects reinforcing steel

COVERAGE (approximation) ■ 1st Coat: 160 ft² per pail 2nd Coat: 320 ft2 per pail

■ Color: Gray

PACKAGING

■ 825231 - 35 lbs. Pail / 36 Bags Per Pallet







THE MUST-HAVES









I FARN MORE



18 SikaLatex® R Concrete Bonding Adhesive



THE MUST-HAVES





LEARN MORE



Concrete Repair & Protection: Admixture

ACRYLIC LATEX, BONDING AGENT & ADMIXTURE FOR CEMENT. MORTAR & CONCRETE

WHERE TO USE

- May be used as an admixture with concrete or mortar or as a brushed-on (cement / sand) bonding agent
- Ideal as an additive to mortar and stucco to improve performance

ADVANTAGES

- Increased adhesive strength of mortar/concrete when used as a bonding agent or as a bonding grout
- Increases impermeability and resistance to freeze / thaw cycles
- Improves concrete or mortar workability
- Increases strength and durability

YIELD

 Replace the quantity of water by an equal amount of Sikal atex® R

COVERAGE

- As mixing solution: for Concrete/Mortar/Grout use neat, replacing the amount of water typically recommended
- As a bonding grout: estimated coverage based on amount of material (sand/cement) mixed

PACKAGING

- 471643 1 US qt.
- 187782 1 US gal.





Concrete Repair & Protection: Spall/Crack Repair

LOW-VISCOSITY, HIGH-STRENGTH EPOXY INJECTION RESIN, SEALER AND ADHESIVE

WHERE TO USE

- Low pressure injection of cracks in **structural concrete,** masonry, wood, etc.
- Gravity feeding and sealing of fine non-moving cracks in horizontal concrete, masonry, wood, etc.

ADVANTAGES

- Five times stronger than concrete
- Fits standard caulk gun
- Deep, penetrating and tenacious bonding of cracks in structural concrete
- Low viscosity; allows material to penetrate and seal fine, hairline cracks
- Moisture tolerance (for "can't dry" cracks and surfaces)
- No mess self-mixing

YIELD (approximation)

■ 1 cartridge yields approximately 10.7–11.0 cu. in. of usable epoxy resin.

PACKAGING

■ 107655 - 10.1 fl. oz. Cartridge.

Color: Clear-amber





THE MUST-HAVES









20 Sikacryl® Ready-Mix Concrete Patch



THE MUST-HAVES

Concrete Repair & Protection: Spall/Crack Repair

ACRYLIC-BASED , TEXTURED READY TO USE, CONCRETE PATCH

WHERE TO USE

■ Concrete & masonry surfaces such as; sidewalks, steps, balconies, foundations, patios & more



- Textured to blend with concrete
- Easy water clean up
- Good adhesion
- Simple application
- Won't shrink or crack

COVERAGE (approximation)

- 1 quart: 20 sq. ft. at 1/32 in. (.8 mm.)
- 1 gallon: 80 sq. ft. at 1/32 in. (.8 mm.)

 Full cure: Minimum of 1 day at ¼ in. (6.3 mm) depth depending on temperature

PACKAGING

- 472189 1 qt. Pail.
- 514899 1 gal. Pail.

Color: Gray



LEARN MORE







Concrete Repair & Protection: Spall/Crack Repair

NON-SAG CONCRETE CRACK REPAIR SEALANT

WHERE TO USE

- Weatherproofing of joints, cracks or gaps in concrete and masonry structures (driveway, walkway, patio, slab, wall & foundation)
- Sealing joints around door and window frames
- Vertical and horizontal applications
- Joints and cracks up to ½ in. deep

ADVANTAGES

- ± 35 % joint movement
- Remains permanently elastic
- Exceptional resistance to cutting & tearing
- Excellent resistance to aging & weathering
- May be painted over
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 12.1 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

■ 515318 - 10.1 US fl. oz. Cartridge.

Color: Limestone







THE MUST-HAVES









THE MUST-HAVES



LEARN MORE



Concrete Repair & Protection: Spall/Crack Repair

INSTANT CONCRETE REPAIR, FAST SETTING CRACK/GAP FILLER

WHERE TO USE

- Filling cracks and spalls in stucco and concrete
- Concrete walkways, sidewalks, stairs, decks, patios, walls & more
- Repointing/tuckpointing

ADVANTAGES

- Very fast curing
- Easy to install and finish
- Convenient packaging fits standard caulk gun
- Includes two nozzles for multiple applications
- Concrete/mortar-like finish
- Fast set time as fast as 90 seconds

COVERAGE (approximation)

■ Each cartridge will yield 9½ linear feet of mixed material when filling a typical 3/8 in. wide by 3/8 in. deep (10 mm. x 10 mm.) gap (e.g. mortar joint)

PACKAGING

■ **509227 -** 10.1 fl. oz. + 2 static mixing nozzles

Color: Mixed = Gray (A) Component = Beige (B) Component = Black







Concrete Repair & Protection: Spall/Crack Repair

TEXTURED, CONCRETE CRACK SEALANT FOR NON-SLOPPED AREAS

WHERE TO USE

- Sealing of horizontal moving joints in concrete and cementitious substrates
- Non-sloped areas: driveway, garage floor, sidewalk, concrete slab & concrete steps

ADVANTAGES

- Textured to blend with concrete surface
- Seals cracks up to 1 in. wide
- Easy-to-use No mixing required
- Self-leveling Accelerated curing
- Permanently elastic allows for crack movement
- ± 25 % joint movement
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 12.1 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

■ 515306 - 10.1 US fl. oz. Cartridge.

Color: Gray









THE MUST-HAVES



LEARN MORE





THE MUST-HAVES







Post Setting: Non-Structural

FAST-SETTING EXPANDING POLYURETHANE FOAM FOR SUPPORTING NON-STRUCTURAL POSTS

WHERE TO USE

- Fence and gate posts
- Signage posts
- Mailbox posts
- Lamp posts
- Clotheslines

ADVANTAGES

- No mixing tools or water required
- Simple application just roll, mix, cut and pour
- Sets in as fast as 3 minutes
- Bonds to wood, PVC, steel & metal posts
- Seals and protects base of post
- High strength and resistant to uptake of water
- Compatible for use in cold conditions without the need for additives

COVERAGE (approximation)

 One (1) pouch fills a 36 in. deep x 8 in. diameter hole when installing a 4 in. x 4 in. square post

Initial Set: 3 - 5 minutes Final Set: 2 hours

PACKAGING

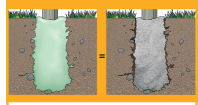
■ 483503 - 33 US fl. oz. pouch

Color: Light green





EXPANDS AND FILLS VOIDS& CREVICES UNLIKE CONCRETE!



1 Pouch Sika® PostFix® Two 50 lb. Bags Concrete

Post Shape	ost Shape Hole Diameter		# Of Pouches
Round Post 2"	6"	46"	1
Square Post	8"	36"	1
4" x 4"	10"	36"	2
Square Post 6" x 6"	10"	48"	2

^{*} Always refer to local frost depths and building codes for guidance.











NOTE: CUT IMMEDIATELY AFTER MIXING 15 secs











THE MUST-HAVES

Self-Leveling Underlayment Primer

LEARN MORE

Subfloor Prep: Primers

CONCRETE PRIMER AND SEALER FOR USE WITH SIKALEVEL SLU

WHERE TO USE

- Priming and sealing of porous surfaces including concrete, cement and mortar substrates
- As an adhesion promoter for porous surfaces before leveling
- Cementitious surfaces enhancing the bond and integrity of the underlayment when applied onto porous substrates

ADVANTAGES

- Ready-to-use No dilution required
- Fast-drying Apply underlayment after 2 hrs.
- Prevents water loss from the underlayment into substrate
- Achieves excellent bond values
- Penetrates substrates to reduce outgassing

YIELD (approximation)

■ Approximately 325 to 500 ft.²/gal. per coat

PACKAGING

■ 517003 - 1 US gal. jug





SikaLevel® Self-Leveling Underlayment 27

Subfloor Prep: Underlayments

HIGH STRENGTH – HIGH FLOW SELF-LEVELING UNDERLAYMENT

WHERE TO USE

- Leveling of new or existing concrete or plywood surfaces before the installation of a final floor covering
- Residential, commercial and institutional use
- Typical thickness application 1/8" up to 2"

ADVANTAGES

- Install non-moisture sensitive floor coverings after 2 to 3 hrs
- Fluid and self-leveling Low dust
- Provides a flat and smooth substrate
- Floor coverings (carpet, vinyl, PVC, rubber, wood) can be installed after 1 to 3 days
- Compatible with in-floor radiant heating

YIELD (approximation)

- 42 ft.² per bag, at 1/8 in. thickness
- 21 ft.² per bag, at ¼ in. thickness
- 11 ft.² per bag, at ½ in. thickness
- 5.3 ft.² per bag, at 1 in. thickness

PACKAGING

■ **517004** - 50 lb. bag Requires a primer like SikaLevel® Primer







THE MUST-HAVES









LEARN MORE



28 Sika® Rmax® Polyiso Insulation Board









Insulation: Foam Board Insulation

HIGH PERFORMANCE FOAM BOARD INSULATION

WHERE TO USE

- Limited Roofing Garage Walls Stud Walls
- Basement Walls Exterior Walls Crawl Space
 - Vaulted Ceilings Cavity Walls Attic

ADVANTAGES

- Best in class fire resistance
- Eliminates the need for house wrap
- Lightweight & easy to cut
- Durable & easy to install
- Moisture resistant
- Closed-cell polyisocyanurate (polyiso) foam core
- Reinforced aluminum facers on each side

R-VALUE "R" MEANS RESISTANCE TO HEAT FLOW.
THE GREATER THE R-VALUE,
THE GREATER THE INSULATING POWER!

PACKAGING

1/2 in	4 ft.	x 8 ft	R-3.2	96 рс.	637902
3/4 in	4 ft.	x 8 ft	R-5.0	60 рс.	637901
1 in	4 ft.	x 8 ft	R-6.0	48 рс.	637900
1 ½ in	4 ft.	x 8 ft	R-9.6	32 рс.	637899
7 in	4 ft	x 8 ft	R-13 1	24 nc	637898

Color: While one side of the board has a reflective surface, the other side has been coated to have a non-reflective white matte surface.





Sikaflex® Insulation Sealant/Adhesive

Insulation: Accessories

FOR INSULATION BOARDS & WRAPS

WHERE TO USE

- Interior air sealing of sheet and liquid applied weather/air barriers
- Termination & transition seals
- Edge lap seals
- Seal around penetrations in air barriers & flashing materials
- Seal around exterior window & door frames
- Adhering foam boards

ADVANTAGES

- Won't dissolve or melt foam board
- Bonds to foam board insulation & house wraps
- Resists aging & weathering
- Excellent bond to polyethylene, polypropylene, common polyolefins, PVC, steel, metals, aluminum & glass surfaces
- Forms an elastic bond with great durability
- Service temperature: -40 to 170 °F

COVERAGE (approximation)

■ 21.65 lin. ft. applying a bead of ¼ in. wide by ¼ in. deep **Tack free**: 30 - 90 mins

PACKAGING

- 828283 9 oz. Cartridge (White)
- **828310** 9 oz. Cartridge (Dark Bronze)







THE MUST-HAVES







This thermal insulation is designed for use in stud walls, cavity walls, masonry walls, exterior stucco, re-siding, vaulted ceilings, attics/crawl space, concrete foundations, exterior ducting, and limited roofing. This product is an excellent choice for many DIY applications to add insulation value to any project.

Sika's high performance foam insulation board has the **thinnest profile** with



THICKNESS	R-VALUE
½ inch	R-3.2
¾ inch	R-5.0
1 inch	R-6.0
1½ inch	R-9.6
2 inch	R-13.1







SUPERIOR FIRE PERFORMANCE



SikaSeal® 1.88 in. x 164 ft. Clear Seam Tape 31

Insulation: Accessories

CLEAR, HAND TEARABLE, MULTIPURPOSE INSULATING SEAM TAPE





THE MUST-HAVES











WHERE TO USE

- Seam joints and overlaps of house wraps
- Seal vapor barrier seams
- Sheathing joints
- Window & door flanges or frames
- Patching minor rips/tears in wall sheathing

ADVANTAGES

- Clear in appearance to visually see the seam
- Tough & durable
- UV resistant for outdoor installations
- Mold & moisture resistant
- Won't lift once placed on a clean surface
- Performs well in high humidity conditions

AVAILABLE SIZE

■ **580904** - 1.88 in. x 164 Ft. (50 mm. x 50 m.) roll 3.2 mils (0.08 mm.) thickness

Color: Transparent (Clear)



















Insulation: Accessories

SELF-EXPANDING POLYURETHANE FOAM FOR GAPS & CRACKS UP TO 1 INCH

THE MUST-HAVES

WHERE TO USE

- Sealing up to 1" gaps, cracks & joints around windows/door frames
- Insulating against noise, cold & drafts
- Filling around pipes or conduit penetrations
- Excellent adhesion to many indoor/outdoor construction materials including wood, metal, masonry, glass & most plastics

ADVANTAGES

- Easy application
 - (1-part ready to use), nozzle included
- Good thermal insulation & effective sound dampening
- Forms a permanent, weather-tight seal
- Tack free as fast as 7 minutes
- Paintable, sandable & waterproof
- Resistant to mold
- Indoor & outdoor use

AVAILABLE SIZE

■ 789264 - 12 oz. Can















LEARN MORE





THE MUST-HAVES



LEARN MORE



Blacktop Repair: Crack Filler

FLEXIBLE, SELF-LEVELING SEALANT FOR CRACKS IN ASPHALT

WHERE TO USE

- Filling cracks in asphalt
- Some common applications include: driveways, roadways, pavements, aprons and joint sealing

ADVANTAGES

- Able to fill cracks up to 1 in. wide
- Easy application, self-levels
- Fast tack-free time (less than 1 hr.)
- Excellent adhesion, bonds to asphalt & concrete
- Flexible to allow for movement.
- Cures to a matte black finish to blend with existing asphalt.

COVERAGE (approximation)

■ 10.8 lin. ft. applying a bead of ½ in. wide by ¼ in. deep

PACKAGING

■ 827839 - 9 oz. Cartridge

Color: Black







FILLS CRACKS & GAPS UP TO 1" WIDE

FLEXIBLE TO ALLOW FOR MOVEMENT TACK FREE <1 HOUR



THE MUST-HAVES







Stucco: Patching

ACRYLIC-BASED, TEXTURED READY TO USE, STUCCO PATCH

WHERE TO USE

- Masonry surface, exterior finish & foundation
- Any location a stucco finish has been used

ADVANTAGES

- Textured to blend with stucco finish.
- Interior/exterior use paintable
- VOC compliant
- Good adhesion
- Easy to tool
- Moisture resistant
- Easy water clean up

COVERAGE (approximation)

■ 1 quart: 20 sq. ft. at 1/32 in.

Tack Free: 2 to 4 hrs.

Full cure: Minimum of 1 day

(at 1/4 in. depth) depending on temp.

PACKAGING

■ 503333 - 1 qt. Pail.

Color: Off-White





Stucco: Base Coats

FIBER-REINFORCED, STUCCO **BASE COAT**

THE MUST-HAVES

WHERE TO USE

■ As a stucco base over concrete, masonry, & metal lathe

ADVANTAGES

- Fiber reinforced
- Can be installed 3/8" 1/2" thick in one pass
- Speeds up application time

COVERAGE (approximation)

- At 3/8 in:20-25 sq. ft.
- At ½ in: 15 19 sq. ft.

PACKAGING

■ 843424 - 80 lb. Bag

Color: Gray















Stucco: Finish Coats

DURABLE, FADE-RESISTANT WHITE STUCCO COLOR COAT

WHERE TO USE

- Over top of Portland cement brown coats
- As a color coat over
- LaHabra Fastwall 1-Coat Stucco Base

ADVANTAGES

 Base 100 is a white powder tint base that can be applied as is or colored with

LaHabra Color Coat Tint Packs

- Fade Resistant
- Applications by hand (trowel) or sprayer
- 16/20 standard aggregate texture

COVERAGE (approximation)

- Float Finish: 135 180 sq. ft. per bag
- Light Spanish Texture: 90 135 sq. ft. per bag
- Machine Dash: 72 108 sq. ft. per bag

Dry/Set Time: same day as application **Full cure**: 28 days

PACKAGING

■ 842348 - 90 lb. Bag

Color White



LEARN MORE







Stucco: Finish Coats

DURABLE, FADE-RESISTANT, GRAY STUCCO COLOR COAT

WHERE TO USE

- Over top of Portland cement brown coats
- As a color coat over

 LaHabra Fastwall 1-Coat Sanded Stucco Base

ADVANTAGES

 Base 200 is a gray powder tint base that can be applied as is or colored with

LaHabra Color Coat Tint Packs

- Fade resistant
- Applications by hand (trowel) or sprayer
- 16/20 standard aggregate texture

COVERAGE (approximation)

- Float Finish: 135 180 sq. ft. per bag
- Light Spanish Texture: 90 135 sq. ft. per bag ■ Machine Dash: 72 - 108 sq. ft. per bag
- **Dry/Set Time**: same day as application

Full cure: 28 days

PACKAGING

■ **842333** - 90 lb. Bag

Color: Gray

















Stucco: Finish Coats

16/20 AGGREGATE, TEXTURED, DURABLE. PAINT GRADE STUCCO FINISH

WHERE TO USE

- Over Portland cement brown coats
- As an exterior gray, textured stucco finish coat for portland cement plaster

ADVANTAGES

- Paint grade- paintable with cement coatings once finish dries
- Durable, lasting

COVERAGE (approximation)

- Float Finish: 135 180 sq. ft. per bag
- Light Spanish Dash: 90 135 sq. ft. per bag

 Dry/Set Time: same day as application

 Wait Time to Paint: 7-10 days of dry curing

PACKAGING

■ 842167 - 90 lb. Bag

Color: Natural Gray





LEARN MORE







Stucco: Color Packs

POWDERED PIGMENT FOR TINTING LAHABRA EXTERIOR STUCCO COLOR COAT TINT BASES

WHERE TO USE

■ Tinting LaHabra Exterior Stucco Color Tint Base 100 or Tint Base 200

ADVANTAGES

- Specifically formulated pigments to color Exterior Stucco Color Coat Tint Bases
- 1Tint Pack creates standard color
- Up to 4 Tint Packs can be added per Exterior Stucco Color Tint Base 90 lb. bag for increased color depth
- Color Tint Pack 100s Color Exterior Stucco Color Coat Tint Base 100
- Color Tint Pack 200s Color Exterior Stucco Color Coat Tint Base 200

PACKAGING

■ 16 oz. Bag

Available Colors:











Blue Grey

(842347)



LaHabra Exterior Stucco Color Tint Base 100 / Tint Base 200



(90 lb. Bag) (90 lb. Bag)



ADD COLOR PACK



(16 oz. Bag)

LEARN MORE



RESIDENTIAL PRODUCT INFORMATION					
Product	Size	Part #	Packaging		
Joint Sealants: Horizontal/Vertical					
Sika [®] Backer Rod	³/ ₄ * x 20 ft.	108130	6/case		
Sikaflex* + Self-Leveling Sealant (Gray)	10.1 fl. oz.	515304	12/case		
Sikaflex* + Self-Leveling Sealant (Gray)	29 fl. oz.	515302	12/case		
Sikaflex* + Self-Leveling Sealant (Sandstone)	29 fl. oz.	515282	12/case		
Sikaflex® Hybrid Self-Leveling Sealant	10.1 fl. oz.	813730	12/case		
Sikaflex* + Mortar Fix	10.1 fl. oz.	515313	12/case		
Sikaflex°+ Construction Sealant (Limestone)	10.1 fl. oz.	515308	12/case		
Sikaflex"+ Construction Sealant (White)	10.1 fl. oz.	515309	12/case		
Sikaflex"+ Construction Sealant (Dark Bronze)	10.1 fl. oz.	515310	12/case		
Sikaflex*+ Construction Sealant (Capitol Tan)	10.1 fl. oz.	515311	12/case		
Sikaflex*+ Construction Sealant (Aluminum Gray)	10.1 fl. oz.	654546	12/case		
Sikaflex*+ Construction Sealant (Black)	10.1 fl. oz.	812412	12/case		
Adhesives: Multi-Purpose/Anchoring	·				
Sika AnchorFix®-1	10.1 fl. oz.	112729	12/case		
Sika AnchorFix®-2	10.1 fl. oz.	112718	12/case		
SikaBond® Construction Adhesive	10.1 fl. oz.	106403	12/case		
SikaBond® Ultimate Grab	10.1 fl. oz.	476098	12/case		
Concrete Repair & Protection		'			
Sika Thoroseal® Plus Concrete & Masonry Waterproofer	35 lb.	825231	36/pallet		
SikaLatex® R Concrete Fortifier	1 qt.	471643	6/case		
SikaLatex® R Concrete Fortifier	1 gal.	187782	4/case		
Sikadur® Crack Fix	6 fl. oz.	107655	12/case		
Sikacryl® PowerSet Instant Concrete	10.1 fl. oz.	509227	6/case		
Sikaflex+ Concrete Fix	10.1 fl. oz.	515318	12/case		
Sikaflex+ Crack Flex Sealant	10.1 fl. oz.	515306	12/case		
Sikacryl® Ready-Mix Concrete Patch	1 qt.	472189	6/case		
Sikacryl® Ready-Mix Concrete Patch	1 gal.	514899	2/case		

Product	Size	Part #	Packaging
Post Setting			
Sika® PostFix®	33 oz.	483503	10/case
Subfloor Prep			
SikaLevel® Self-Leveling Underlayment Primer	1 gal.	517003	4/case
SikaLevel® Self-Leveling Underlayment	50 lb.	517004	30/pallet
Insulation			
Sikaflex®-709 Insulation Sealant & Adhesive (White)	9 fl. oz.	828283	12/case
Sikaflex®-709 Insulation Sealant & Adhesive (Dark Bronze)	9 fl. oz.	828310	12/case
SikaSeal®-148 Insulation Seam Tape (Clear), 1.88 in. Wide	164 ft.	580904	12/case
Sika® Boom Gaps & Cracks	12 oz.	789264	12/case
Pro Select R-Matte® Foam Insulation Board (R-3.2)	¹/ ₂ in.	637902	96 Boards (2 half packs of
Pro Select R-Matte® Foam Insulation Board (R-5.0)	³/ ₄ in.	637901	60 Boards
Pro Select R-Matte® Foam Insulation Board (R-6.0)	1 in.	637900	48 Boards
Pro Select R-Matte® Foam Insulation Board (R-9.6)	11/ ₂ in.	637899	32 Boards
Pro Select R-Matte® Foam Insulation Board (R-13.1)	2 in.	637898	24 Boards
Blacktop Repair			
Sikaflex®-410 Asphalt Sealant	9 fl. oz.	827839	12/case
Stucco			
Sikacryl® Ready-Mix Stucco Patch	1 qt.	503333	6/case
LaHabra® Fastwall® 1-Coat Sanded Stucco Base	80 lb.	843424	35/pallet
LaHabra® Exterior Stucco Color Coat 16/20 Tint Base 100	90 lb.	842348	30/pallet
LaHabra® Exterior Stucco Color Coat 16/20 Tint Base 200	90 lb.	842333	30/pallet
LaHabra® Paint Grade Stucco Texture Finish	90 lb.	842197	30/pallet
LaHabra® Color Coat Tint Pack (Egg Shell) 100	16 oz.	842470	15/case
LaHabra® Color Coat Tint Pack (Crystal White) 100	16 oz.	842461	15/case
LaHabra® Color Coat Tint Pack (Blue Gray) 200	16 oz.	842347	15/case
LaHabra® Color Coat Tint Pack (French Vanilla) 100	16 oz.	842435	15/case
LaHabra® Color Coat Tint Pack (Adobe) 200	16 oz.	842408	15/case
LaHabra® Color Coat Tint Pack (Sandstone) 200	16 oz.	842358	15/case

PRODUCT UPC CODES				
Product	Size	UPC Codes		
Joint Sealants: Horizontal/Vertical				
Sika [®] Backer Rod	³/ ₄ " x 20 ft.	033 886 001 595		
Sikaflex° + Self-Leveling Sealant (Gray)	10.1 fl. oz.	033 886 093 835		
Sikaflex° + Self-Leveling Sealant (Gray)	29 fl. oz.	033 886 093 828		
Sikaflex° + Self-Leveling Sealant (Sandstone)	29 fl. oz.	033 886 093 811		
Sikaflex® Hybrid Self-Leveling Sealant	10.1 fl. oz.	033 886 159 784		
Sikaflex° + Mortar Fix	10.1 fl. oz.	033 886 093 910		
Sikaflex°+ Construction Sealant (Limestone)	10.1 fl. oz.	033 886 093 866		
Sikaflex°+ Construction Sealant (White)	10.1 fl. oz.	033 886 093 873		
Sikaflex°+ Construction Sealant (Dark Bronze)	10.1 fl. oz.	033 886 093 880		
Sikaflex°+ Construction Sealant (Capitol Tan)	10.1 fl. oz.	033 886 093 897		
Sikaflex°+ Construction Sealant (Aluminum Gray)	10.1 fl. oz.	033 886 137 706		
Sikaflex°+ Construction Sealant (Black)	10.1 fl. oz.	033 886 160 506		
Adhesives: Multi-Purpose/Anchoring				
Sika AnchorFix®-1	10.1 fl. oz.	033 886 001 380		
Sika AnchorFix®-2	10.1 fl. oz.	033 886 001 472		
SikaBond® Construction Adhesive	10.1 fl. oz.	033 886 000 475		
SikaBond® Ultimate Grab	10.1 fl. oz.	033 886 081 122		
Concrete Repair & Protection				
Sika Thoroseal® Plus Concrete & Masonry Waterproofer	35 lb.	033 886 160 902		
SikaLatex® R Concrete Fortifier	1 qt.	033 886 001 069		
SikaLatex® R Concrete Fortifier	1 gal.	033 886 079 730		
Sikadur® Crack Fix	6 fl. oz.	033 886 002 608		
Sikacryl® PowerSet Instant Concrete	10.1 fl. oz.	033 886 092 210		
Sikaflex+ Concrete Fix	10.1 fl. oz.	033 886 093 927		
Sikaflex+ Crack Flex Sealant	10.1 fl. oz.	033 886 093 903		
Sikacryl® Ready-Mix Concrete Patch	1 qt.	033 886 079 907		
Sikacryl® Ready-Mix Concrete Patch	1 gal.	033 886 093 477		

PRODUCT UPC CODES				
Product	Size	UPC Codes		
Post Setting	,			
Sika® PostFix®	33 oz.	815 202 002 611		
Subfloor Prep				
SikaLevel® Self-Leveling Underlayment Primer	1 gal.	033 886 094 412		
SikaLevel® Self-Leveling Underlayment	50 lb.	033 886 094 429		
Insulation		ı		
Sikaflex®-709 Insulation Sealant & Adhesive (white)	9 fl. oz.	033 886 120 920		
Sikaflex®-709 Insulation Sealant & Adhesive (Bronze)	9 fl. oz.	033 886 119 337		
SikaSeal®-148 Insulation Seam Tape (Clear), 1.88 in. W	164 ft.	033 886 125 338		
Sika® Boom Gaps & Cracks	12 oz.	033 886 157 803		
Pro Select R-Matte® Foam Insulation Board (R-3.2)	1/ ₂ in.	719 968 000 006		
Pro Select R-Matte® Foam Insulation Board (R-5.0)	³/ ₄ in.	719 968 000 013		
Pro Select R-Matte® Foam Insulation Board (R-6.0)	1 in.	719 968 000 020		
Pro Select R-Matte® Foam Insulation Board (R-9.6)	1 1/ ₂ in.	719 968 000 037		
Pro Select R-Matte® Foam Insulation Board (R-13.1)	2 in.	719 968 000 044		
Blacktop Repair				
Sikaflex®-410 Asphalt Sealant	9 fl. oz.	033 886 132 695		
Stucco				
Sikacryl® Ready-Mix Stucco Patch	1 qt.	033 886 088 442		
LaHabra® Fastwall® 1-Coat Sanded Stucco Base	80 lb.	748 727 870 437		
LaHabra® Exterior Stucco Color Coat 16/20 Tint Base 100	90 lb.	748 727 000 018		
LaHabra® Exterior Stucco Color Coat 16/20 Tint Base 200	90 lb.	748 727 000 025		
LaHabra® Paint Grade Stucco Texture Finish	90 lb.	748 727 812 550		
LaHabra® Color Coat Tint Pack (Egg Shell) 100	16 oz.	748 727 000 407		
LaHabra® Color Coat Tint Pack (Crystal White) 100	16 oz.	748 727 000 292		
LaHabra® Color Coat Tint Pack (Blue Gray) 200	16 oz.	748 727 000 568		
LaHabra® Color Coat Tint Pack (French Vanilla) 100	16 oz.	748 727 000 315		
LaHabra® Color Coat Tint Pack (Adobe) 200	16 oz.	748 727 000 391		
LaHabra® Color Coat Tint Pack (Sandstone) 200	16 oz.	748 727 000 490		

