

## **BUILDING TRUST**

# PRODUCT DATA SHEET

# Sikalastic®-641 Lo-VOC

Single component low-VOC, low odor saturating resin for Sikalastic® roofing and waterproofing systems

#### PRODUCT DESCRIPTION

Sikalastic®-641 Lo-VOC is a cold applied, highly elastic, aliphatic, single component, low-odor, low-VOC moisture-triggered polyurethane resin designed for easy application as part of Sikalastic® roofing/waterproofing systems.

#### **USES**

# Sikalastic®-641 Lo-VOC roofing/waterproofing systems may only be used by experience professionals.

- Embedment and top coat resin for Sikalastic® systems reinforced with Sika Reemat
- Saturating resin for Sikalastic® systems reinforced with Sika Fleece
- Typically applied in Sikalastic®, Direct, Plaza, Vegetated, and Recover systems for both new construction and refurbishment
- Sikalastic® 10, 15, 20 and 25 year systems, including Sikalastic® 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 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 surfacing

# **CHARACTERISTICS / ADVANTAGES**

Proven technology with over 30 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
- Resistant to ponding water
- Low VOC formula low Odor
- 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

#### **ENVIRONMENTAL INFORMATION**

Environmental Product Declaration (EPD) - Cradle-to-Grave

# **APPROVALS / STANDARDS**

- FM Approval Standard 4470 for Class 1 Roof Covers
- UL 790 Class A
- Miami-Dade
- ASTM D 6083
- ASTM E 108
- ASTM C 836
- Florida Building Code

#### **Product Data Sheet**

**Sikalastic®-641 Lo-VOC**January 2025, Version 01.12
020915205000000032

# **PRODUCT INFORMATION**

Chemical Base	Single component, moistur	re triggered aliphatic Polyureth	ane
Packaging	5 gal. (19 L) pail 50 gal drum - white & Standard Grey Base only (made to order)		
Color	White, Standard Gray, Pearl Gray, Steel Gray, Mushroom, Copper Green; Custom Colors Available		
Shelf Life	15 months - 5 gal pail 6 months - 50 gal drum		
Storage Conditions	Store dry between 35 °F and 77 °F (2–25 °C). Condition material to 50–77 °F (10–25 °C) before using for ease of application		
Density	11.9 lb./gal. (1.4 kg/cm³)		
Volatile organic compound (VOC) content	38 g/l	(ASTM D-2369-81)	
Solid content by volume	89 %		(ASTM D-2697)
TECHNICAL INFORMATION			
Resistance to Static Puncture	Sikalastic® 20 with Sika® Reemat Premium	Sikalastic® 20 with Sika® Fleece 140	(ASTM D-751)
	> 55 lbf	> 55 lbf	-
		stic assemblies available upon	<u>·</u>
Tensile Strength	Sikalastic® 20 with Sika® Reemat Premium  1030 psi	Sikalastic® 20 with Sika® Fleece 140 900 psi	(ASTM D-751) _
	· · · · · · · · · · · · · · · · · · ·	stic assemblies available upon	– request
Elongation at Break	Sikalastic® 20 with Sika® Reemat Premium	Sikalastic® 20 with Sika® Fleece 140	(ASTM D-751)
	21 %	82 %	_
Tear Strength	Sikalastic® 20 with Sika® Reemat Premium	Sikalastic® 20 with Sika® Fleece 140	(ASTM D-624)
	300 lbf/in	200 lbf/in	_
	Note: Data for other Sikalastic assemblies available upon request		
External Fire Performance	Class A (ASTM		(ASTM E 108)
Chemical Resistance	Strong resistance to a wide range of reagents, including paraffin, gasoline, fuel, oil, white spirit, acid rain, detergents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material. Contact Technical Service for specific recommendations.		
Artificial Ageing	5,000 hours under UV light, no cracking or crazing (ASTM C-1442)		





Solar Reflectance	86.8 % 57.6 % 37.5 % 12.0 % 56.5 %	(ASTM C-1549) (White) (Pearl Gray) (Standard Gray) (Steel Gray) (Mushroom)
Thermal Emittance	0.90 0.91 0.91 0.91 0.91	(ASTM C-1371) (White) (Pearl Gray) (Standard Gray) (Steel Gray) (Mushroom)
Solar Reflectance Index	108	(ASTM E-1980) (White)
Service Temperature	-22–176 °F (-30–80 °C) intermittent	

# **APPLICATION INFORMATION**

Coverage	Sika Reemat	Sika Fleece		
	80 sf/gal - 20 mils wet film thickness	24 sf/gal - 66 mils wet film thickness		
	69 sf/gal - 23 mils wet film thickness	32 sf/gal - 50 mils wet film thickness		
	53 sf/gal - 30 mils wet film thickness	35 sf/gal - 45 mils wet film thickness		
	32 sf/gal - 50 mils wet film thickness	53 sf/gal - 30 mils wet film thickness		
	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 (Refer to Sikalastic® 641 Lo-VOC System Data Sheet)			
Ambient Air Temperature	41 °F (5 °C) min. / 95 °F (35 °C) max.			
Relative Air Humidity	85 % R.H. max.			
Dew Point	Beware of condensation.  The substrate and uncured coating must be ≥ 5 °F (3 °C) above dew point.			
Substrate Temperature	41 °F (5 °C) min. / 140°F (60°C) max.			
	≤ 4 % moisture content Test method: Sika®-Tramex meter No rising moisture according to ASTM (Polyethylene-sheet)			
Substrate Moisture Content				
Substrate Moisture Content  Pot Life	No rising moisture according to ASTM Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should	r fast curing. High temperatures ncrease the curing process. Thus,		
Pot Life	No rising moisture according to ASTM Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil	(Polyethylene-sheet)  r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24		
Pot Life	No rising moisture according to ASTM Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)	r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened		
Pot Life	No rising moisture according to ASTM Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions	(Polyethylene-sheet)  r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24		
	No rising moisture according to ASTM  Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions  +40 °F / 50 % r.h.	(Polyethylene-sheet)  r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24  Minimum waiting time overcoating 18 hours		
Pot Life	No rising moisture according to ASTM  Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions  +40 °F / 50 % r.h.  +50 °F / 50 % r.h.  +70 °F / 50 % r.h.	r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24)  Minimum waiting time overcoating 18 hours 8 hours 6 hours  aned and primed with Sika® Concrete Primer before continuing. be affected by changing ambient		
Pot Life	No rising moisture according to ASTM  Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions  +40 °F / 50 % r.h.  +50 °F / 50 % r.h.  +70 °F / 50 % r.h.  *After 7 days the surface must be cle Primer Lo-VOC or Sika® Reactivation F Note: Times are approximate and will	r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24)  Minimum waiting time overcoating 18 hours 8 hours 6 hours  aned and primed with Sika® Concrete Primer before continuing. be affected by changing ambient		
Pot Life Waiting / Recoat Times	No rising moisture according to ASTM  Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions  +40 °F / 50 % r.h.  +50 °F / 50 % r.h.  +70 °F / 50 % r.h.  *After 7 days the surface must be cle Primer Lo-VOC or Sika® Reactivation F Note: Times are approximate and will conditions particularly temperature a	r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24)  Minimum waiting time overcoating 18 hours 8 hours 6 hours aned and primed with Sika® Concrete Primer before continuing. be affected by changing ambient and relative humidity.		
Pot Life Waiting / Recoat Times	No rising moisture according to ASTM  Sikalastic®-641 Lo-VOC is designed for combined with high air humidity will i material inopened containers should containers, the material will form a fil °C) and 50 % R.H.)  Ambient conditions  +40 °F / 50 % r.h.  +50 °F / 50 % r.h.  *After 7 days the surface must be cle Primer Lo-VOC or Sika® Reactivation F Note: Times are approximate and will conditions particularly temperature a  Ambient Rain resistant conditions	r fast curing. High temperatures ncrease the curing process. Thus, be applied immediately. In opened m after 1–2 hours approx. ( at 75 °F (24)  Minimum waiting time overcoating 18 hours 8 hours 6 hours  aned and primed with Sika® Concrete Primer before continuing. be affected by changing ambient nd relative humidity.  Touch dry Full cure		

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### SYSTEM INFORMATION

#### **System Structure**

#### Sikalastic® -641 Lo-VOC System Guide for Metal Roof

1. Primer	See Priming Guide
2. Base Layer: Sikalastic®-641 Lo-VOC	20 mils wet–80 sf/gal.
3. Top Layer: Sikalastic®-641 Lo-VOC	20 mils wet–80 sf/gal

**Detailing:** Sika® Flexitape Heavy or Sika® Joint Tape SA centered over seams, transitions and properly treated cracks and joints.

# Sikalastic® -641 Lo-VOC System Guide with Sika® Reemat Premium

	Sikalastic 10*	Sikalastic 15*	Sikalastic 20*	Sikalastic 25*
1. Primer	See Priming	See Priming	See Priming	See Priming
	Guide	Guide	Guide	Guide
2. Base Layer:	50 mils wet	50 mils wet	50 mils wet	50 mils wet
Sikalastic®-641	32 sf/gal.	32 sf/gal.	32 sf/gal.	32 sf/gal.
Lo-VOC				
3.	Sika® Reemat	Sika®	Sika®	Sika®
Reinforcement	Premium	Reemat	Reemat	Reemat
		Premium	Premium	Premium
4. Top Layer:	20 mils wet	20 mils wet	30 mils wet	23 mils wet
Sikalastic®-641	80 sf/gal.	80 sf/gal.	53 sf/gal.	69 sf/gal.
Lo-VOC				
5. Top Layer:	-	-	-	23 mils wet
Sikalastic®-641				69 sf/gal.
Lo-VOC				
	·	·	·	

#### Sikalastic® -641 Lo-VOC System Guide with Sika® Fleece

	Sikalastic 15*	Sikalastic 20*	Sikalastic 25*
1. Primer	See Priming Guide	See Priming Guide	See Priming Guide
2. Base Layer:	45 mils wet	50 mils wet	66 mils wet
Sikalastic®-641 Lo- VOC	35 sf/gal.	32 sf/gal.	24 sf/gal
3. Reinforcement	Sika® Fleece 120 (US)	Sika® Fleece 140 (US)	Sika® Fleece 170 (US)
4. Top Layer:	25 mils wet	30 mils wet	34 mils wet
Sikalastic®-641 Lo- VOC	64 sf/gal.	53 sf/gal.	47 sf/gal.

<sup>\*</sup> Substrates: Concrete or cementious, metals, woods, single-ply or bituminous, stone. Primer required (see Substrate Priming Guide). Detailing: Sika® Flexitape Heavy or Sika® Joint Tape SA centered over seams, transistions and properly treated cracks and joints

**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. For example, using Sikalastic®-641 Lo-VOC Roofing System with Sika® Fleece 140 in a Sikalastic 20 build up, a potential full system coverage rate for a mod-bit

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Sika Reemat Pre	surface could be 14 - 16 sf/gal Sikalastic®-641 Lo-VOC Roofing System with Sika Reemat Premium in a Sikalastic 15, 20 & 25 build up, a potential base coat coverage rate could be 25 - 28 sf/gal.			
Sikalastic® -641 Metal Roof	Sikalastic® -641 Lo-VOC System Guide for Metal Roof  Metal Roof 36 mils dry			
Sikalastic® -641 Sikalastic 10 62 mils dry	Lo-VOC System Gui Sikalastic 15 62 mils dry	de with Sika® Reema Sikalastic 20 71 mils dry	Sikalastic 25 85 mils dry	

Sikalastic® -641 Lo-VOC System Guide with Sika® Fleece

Sikalastic 20

71 mils dry

Sikalastic 15

62 mils dry

**BASIS OF PRODUCT 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.

#### **LIMITATIONS**

Dry film thickness

- 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
- 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
- For areas with direct exposure to heavy or frequent foot traffic, an additional wear coat protection with slip resistant aggregate is required. Opening to traffic prior to cure may result in loss of aggregate or permanent staining and subsequent premature failure

 Do not apply cementitious products, such as tile mortar directly onto Sikalastic®- 641 Lo-VOC. See Sikalastic®-624 WP or Sikalastic®-644 Lo VOC Product Data Sheet

Sikalastic 25 89 mils dry

- 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
- Opening to traffic prior to cure may result in permanent staining and subsequent premature failure
- 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 deck overlays should not be covered with Sikalastic® 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 tank.
- Not recommended for use over ceramic tile

## **ENVIRONMENTAL, HEALTH AND SAFETY**

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

#### **APPLICATION INSTRUCTIONS**

#### SUBSTRATE PREPARATION

NOTE: Please refer to Sikalastic Applicator Manual for detailed instructions on all Sikalastic systems. For professional use only; trained applicators.



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#### All substrate surfaces

Substrates shall be clean, dry and sound. Acceptable substrates include: sound concrete and cementitious screed, metals, wood, modified bitumen, mineralized felt, EPDM, hypalon, TPO, sprayed polyurethane foam, brick and stone, slate and tile, and existing liquid applied membranes. Reference separate System Data Sheet for specific surface preparation requirements.

#### Primer

Apply primer of a type suitable for the substrate. Allow primer to cure completely before applying Sikalastic®-641 Lo-VOC resin. Reference separate System Data Sheet for specific primer recommendations.

#### **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). 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. All areas should be hammer or chain drag 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. 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 2-4 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/waterproofing 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 to apply the primer and embedment coat in

the late afternoon or evening.

#### **Gypsum and Cement Based Sheathing**

Sheathing boards shall be clean, dry,dust free, and shall be properly secured to the structure. Secure loose boards if in sound condition. Damaged or contaminated boards shall be removed and replaced.

#### **Brick and Stone**

Mortar joints must be sound and preferably flush pointed. Power wash and use biodegradeable non?sudsing detergent with clean water rinse as required.

#### **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. 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**

Ensure that bituminous felt is firmly adhered or mechanically fixed to the substrate. Bituminous felt shall not contain badly degraded areas. 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**

Bituminous coatings should not be sticky or mobile. Volatile mastic coatings, or old coal tar coatings are not acceptible. Remove any loose or degraded coatings.

#### Metals

Metals must be in sound condition. Ferrous metals should be thoroughly cleaned by grinding or blast cleaning prior to priming (SSPC-SP3 to SP11 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. Stainless Steel must be mechanically abraded or ground to create an appropriate anchor profile.

#### **Wooden Substrates**

Plywood and timber based roof decks must be in good condition, firmly adhered or 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" 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" 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" at panel ends. 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, i.e. plywood. Fill joints flush with Sikaflex® sealant.

#### **Paints and Coatings**

Ensure the existing material is sound and firmly adhered. Remove any loose or degraded coatings. Ensure the surface is clean and free from oxidation, dust, dirt, and debris. Power wash and use biodegradeable non-sudsing detergent with clean water rinse as required.

#### Existing Sikalastic® System

The existing Sikalastic® System shall be soundly adhered to the substrate. Clean the membrane using a pressure washer at approximately 140bar (2000 psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.

### Sikaplan®/Sarnafil® Membranes

Clean the membrane using a pressure washer at approximately 140bar (2000 psi) and biodegradeable non-sudsing detergent with clean water rinse. Allow to dry.

#### SURFACE PREPARATION

#### **Substrate Pre-Treatment**

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® -641 Lo-VOC Priming Guide **Substrates and Primer Options**

#### Concrete \*1

Sikalastic® Concrete Primer Lo-VOC Sikalastic® DTE Primer Sikalastic® GDC Primer

Sikalastic® EP Primer/Sealer Sikalastic® EP Primer Rapid

**Lightweight Structural Concrete \*1** 

Sikalastic® Concrete Primer Lo-VOC Sikalastic® DTE Primer Sikalastic® GDC Primer

Sikalastic® EP Primer/Sealer Sikalastic® EP Primer Rapid

Cement, Gypsum Based Roof Boards

Sikalastic® Concrete Primer Lo-VOC

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

#### Brick, Stone \*3

Sikalastic® Concrete Primer Lo-VOC

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

#### Bituminous Substrate Asphalt, Bituminous Felts, Bituminous Coatings, Granulated or Smooth SBS & Aged APP Cap Sheets \*2.3

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

Single Ply PVC Membranes \*3 Sarnafil, Sikaplan \*3

Sikalastic® EP Primer/Sealer

### Hypalon \*3

Sika® Bonding Primer

#### TPO, EPDM \*3

Sikalastic® EPDM / TPO Primer Lo-VOC

#### Roof tiles (unglazed) \*3,4

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

#### Fiberglass \*3

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

#### Polyurethane Foam - Sprayed or Slab Stock

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

## Metal \*3 Aluminium, Galvanized, Cast Iron, Copper,

Lead, Brass, Stainless Steel, Steel, Zinc

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

## Pre-Coated Metal \*3 Paints & Coatings \*3 Aluminized

#### **Solar Reflective Coatings \*3**

Sikalastic® EP Primer/Sealer

Sikalastic<sup>®</sup> EP Primer Rapid

#### Wood - Timber & Plywood \*5

Sikalastic® EP Primer/Sealer

Sikalastic® EP Primer Rapid

#### \* Consult Sika

1 New cementitious substrates must be Portland base and be cured min. 28 days.

2 The presence of volatile bitumen may cause



discoloration of Sikalastic® if not properly primed.

- 3 Surface evaluation and field adhesion testing.
- 4 Glazed tile consult Sika.
- 5 Pressure treated lumber consult Sika.

#### **MIXING**

No mixing necessary

#### **APPLICATION**

#### Detailing

#### Non-structural Cracks Up To 1/16"

Detail application not necessary. Apply embedment/base resin layer per below. Non-structural cracks between 1/16" and 1/4". Rout and seal with Sikaflex® sealant. Apply 40–45 mil resin layer embedded with 3" Sika Flexitape Heavy or use Sika® Joint Tape SA centered over the crack. Apply embedment/base resin layer per instruction.

#### Cracks and Joints Between 1/4" and 1"

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" Sika® Flexitape Heavyor use Sika® Joint Tape SA 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 or Sika® Joint Tape SA, a minimum of 2 inches on both sides of the crack or joint.

#### Joints Greater Than 1"

Treat as expansion joint. Consult Sika for recommendations.

#### Metal Seams and Plywood/Cover Board Joints

Apply 40–45 mil resin layer embedded with 3 or 6" Sika® Flexitape Heavy centered over seam. Alternativly Sika® Joint Tape SA can be applied centered over seam. Apply embedment resin layer per instruction.

#### **Transitions Between Dissimilar Materials**

Apply 40–45 mil resin layer embedded with Sika® Flexitape Heavy or use Sika® Joint Tape SA centered over transitions or dissimilar materials. Apply embedment resin layer per instruction.

# Embedment/Base Resin Layer With Sika® Reemat Reinforcement

Mixing not required. Apply Sikalastic®- 641 Lo-VOC at the coverage rate listed in the Sikalastic System Guide using a 1/2" 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" (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 °F and 50 % R.H. 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® Concrete Primer Lo-VOC or Sika® Reactivation Primer.

Top Resin Layer With Sika® Reemat Reinforcement Mixing not required. Apply Sikalastic®- 641 Lo-VOC at the coverage rate listed in the Sikalastic System Guide with a 1/2" 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 °F and 50 % R.H. 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. 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® Concrete Primer Lo-VOC or Sika® Reactivation Primer.

# 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 Sikalastic System Guide with a 1/2" 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 Sikalastic System Guide. Ensure there is an even and complete fleece saturation from the topside.

#### **Aggregated Surfacing**

Supplemental aggregate surfacing is required for all applications that will experience direct foot traffic such as balconies, terraces, walkways, and plazas. It is also recommended for areas that experience maintenance foot traffic. The aggregate surfacing is applied in a supplemental resin layer after the Sikalastic membrane has been installed. Aggregate is not applied into the roofing/waterproofing resin.



#### **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.

#### **Aggregate Selection**

Use clean, rounded or semiangular, oven dried quartz sand with a minimum hardness of 6.5 per the Moh's scale. It should be supplied in prepackaged bags and free of metallic or other impurities. The following size gradations are recommended: • 16–30 or 20–40 mesh for pedestrian traffic systems

#### **CLEANING OF TOOLS**

Clean all tools and application equipment with appropriate solvent immediately after use. Hardened and/or cured material can only be removed mechanically.

#### OTHER RESTRICTIONS

See Legal Disclaimer.

#### LEGAL DISCLAIMER

- 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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Product Data Sheet
Sikalastic®-641 Lo-VOC
January 2025, Version 01.12
020915205000000032

Sikalastic-641Lo-VOC-en-US-(01-2025)-1-12.pdf

