Sikaflex® Sealant/Adhesive Primers

Sikaflex Primers 260, 429, and 449

Description	Sikaflex primers are special materials formulated to improve the bond of Sikaflex urethane seal-		
	ants when applied to specific	substrates.	
Sikaflex Primer 260	Sikaflex Primer 260 promote	s adhesion of urethane sealants to various metallic, non-metallic, and	
	plastic substrates.		
Sikaflex Primer 429	Sikaflex Primer 429 promote	s adhesion to clean, sound, and dry concrete, masonry, Exterior	
	Insulation Finish Systems (EIFS), and wood — including teak and mahogany.		
Sikaflex Primer 449	Sikaflex Primer 449 is used to promote adhesion to pvc, solvent-based enamel, PPG's fluorocar-		
	bon Duranar-finish, and certain plastics such as ABS and Plexiglass.		
Where to Use	Most substrates require a primer only if testing shows need for it or where the sealant will be		
	underwater after cure. Certain substrates do require a primer under all conditions.		
Advantages	■ Single-component, ready to use.		
	 Easily applied by brush, dauber, or spray. 		
Coverage	Following are average coverages, depending on porosity of substrate:		
	Sikaflex PrimerCoverage per pint (Liner ft. 1/2" x 1/2" joint)		
	260	300-500	
	429	300	
	449	300-500	
Packaging	Sikaflex 260 and 449 primers are available in pints, 6/carton.		

Sikaflex 429 primer is available in pints, 6/carton; and gallons, 2/carton.

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	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 Bond Achieved		
Polyethylene	No Bond Achieved		
Polypropylene	No Bond 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	



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.

Color Clea

Shelf life 6 months in original, unopened containers.

How to Use

Surface Preparation	The key to good bonding with Sikaflex sealants/primers is surface preparation. Specifically, 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	Shake or stir primer well before using. Apply to dry, clean, oil free surface with a brush, dauber				
	or spray. Sikaflex Primer Dry time before installing sealant				
	260	>1 hr.	<8 hrs.*		
	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.				
	 Protect Sikaflex primers from moisture. Once container has been opened, use contents immediately. 				
	 Do not attempt to use partial containers. 				
	 Do not reseal or reuse. Resealing may cause moisture contamination and gelling. 				
Caution		acc. Recoding may co	add moletare contamination and gening.		
Sikaflex Primer 260	Flammable; Irritant; Poison - Contains methanol. May cause skin/eye/respiratory irritation. Avoid contact. Methanol is a poison and may cause blindness if ingested. Use only with adequate ventilation. Use of safety goggles and chemical resistant gloves is recommended. In case of exceedance of PELs, use an appropriate, properly fitted NIOSH approved respirator. Remove contaminated clothing. Keep away from heat, sparks, and open flames.				
Sikaflex Primer 429	Flammable; Irritant; Sensitizer - Contains aromatic polyisocyanate, xylene, PGMEA, TDI. May cause skin/eye/respiratory irritation. May cause skin and/or respiratory sensitization after prolonged or repeated contact. Avoid contact. May cause headaches, dizziness or other CNS effects. TDI is a suspect carcinogen (IARC, NTP). Use only with adequate ventilation. Use of safet goggles and chemical resistant gloves is recommended. In case of exceedance of PELs, use an appropriate, properly fitted NIOSH approved respirator. Remove contaminated clothing. Keep away from heat, sparks, and open flames.				
Sikaflex Primer 449	Flammable; Irritant; Sensitizer - Contains xylene, butyl acetate, methylethyl ketone, toluene.				
	May cause skin/eye/respiratory irritation. May cause skin and/or respiratory sensitization after prolonged or repeated contact. Avoid contact. May cause headaches, dizziness or other CNS effects. Use only with adequate ventilation. Use of safety goggles and chemical resistant gloves is recommended. In case of exceedance of PELs, use an appropriate, properly fitted NIOSH approved respirator. Remove contaminated clothing. Keep away from heat, sparks, and open flames.				
First Aid	In case of skin contact	, wash immediately and	d thoroughly with soap and water. If symptoms		
	persist, consult physici minutes; contact a phy	ian. For eye contact, flu sician. For respiratory ian. In case of ingestion	ish immediately with plenty of water for at least 15 problems, remove person to fresh air; if symptoms n, consult a physician immediately - methanol is a		
Clean Up	In case of spill or leaks, wear suitable protective equipment, contain spill, collect with absorbent				
·	material, and transfer t	material, and transfer to suitable container. Ventilate area. Avoid contact. Dispose of in accordance with current, applicable, local, state and federal regulations.			

REEP CONTAINER TIGHTLY CLOSED - KEEP OUT OF REACH OF CHILDREN - NOT FOR INTERNAL CONSUMPTION - FOR INDUSTRIAL USE ONLY All information provided by Sika Corporation ("Sika") concerning Sika 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 800-933-7452.

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 Technical Data Sheet, product label and Material Safety Data Sheet which are available online at www.sikausa.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 Technical Data Sheet, product label and Material Safety Data Sheet prior to product use.

LIMITED 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 Technical 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.

NOOTHERWARRANTIESEXPRESSORIMPLIEDSHALLAPPLYINCLUDING ANYWARRANTYOF MERCHANTABILITY OR FITNESS FOR APARTICULAR
PURPOSE, SIKASHALL NOTBELIABLEUNDERANYLEGAL THEORYFORSPECIAL OR ONSEQUENTIAL DAMAGES, SIKASHALL NOTBELIABLEUNDERANYLEGAL THEORYFORSPECIAL OR ON THE SIKASHALL NOTBELIABLEUNDERAN THE SIKASHALL NOTBELIABLEUNDERAN THEORYFORSPECIAL OR ON THE SIKASHALL NOTBELIABLEUNDERAN THEORYFORSPECIAL OR ON THE SIKASHALL OR ON

Visit our website at www.sikausa.com

1-800-933-SIKA NATIONWIDE Regional Information and Sales Centers. For the location of your nearest Sika sales office, contact your regional center.

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

Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro

RESPONSIBLE CARE

Printed in Canada.



