Product Data Sheet

Edition 8.20.2018 Sikaflex[®]-1a

Sikaflex[®]-1a

SEALANT-WATERPRODFING BRESTORATION INSTITUTE Based In: Skib Corporation Product: Skib Corporation Product: Skib Corporation Product: Skib Corporation Product: Skib Corporation Stabilized Monter, Alum Turn, Gass (Pacific Stability, Sta

Description	Sikaflex-1a is a premium-grade, high-performance, moisture-cured, 1-component, polyurethane-based, non-sag elastc meric sealant. Sikaflex-1a can be used in green and damp concrete applications. Meets Federal Specification TT-S-002300 Type II, Class A. Meets ASTM C-920, Type S, Grade NS, Class 35, use T, NT, O, M, G, I, A. Canadian standard CAN/CGS 19.13-M87.									
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 expansic 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 	e, flexible consistency with exceptional cut and tear -resistance.								
	 Stress relaxation. 									
	 Excellent adhesion - bonds to most cons 	truction materials without a primer.								
	 Excellent resistance to aging, weathering. 									
	 Proven in tough climates around the wor 	ld.								
	 Can be applied to green concrete 24 hour 	s after pour								
	 Can be applied to damp concrete 1 hour a 	fter getting wet								
	 Odorless, non-staining. 									
	 Jet fuel resistant. 									
	 Certified to the NSF/ANSI Standard 61 for 	r potable water.								
	 Urethane-based; suggested by EPA for rate 	adon reduction.								
	 Paintable with water-, oil- and rubber-ba 	sed 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 11. 02. (300 1112) Calthuge, 20 11. 02. uni-pa	ic Sausages, 4.5 gal (17 L) in a 5 gal pail, 52 gal (197 L) in a 55 gal drum								
	Typical Data (Material and curing con	litions @ 75°F (24°C) and 50% RH)								
	RESULTS MAY DIFFER BASED UPON STATISTICAL VA TEMPERATURE, APPLICATION METHODS, TEST METI	RIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT,								
		10D3, ACTORE SITE CONDITIONS AND CORING CONDITIONS.								
	Shelf Life:	Cartridge and Sausage: 12 months in original, unopened packaging. Pail and Drum: 6 months in original, unopened packaging.								
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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 INSTRUCTIONS FOR EACH SIKA PRODUCT AS SET FORTH IN THE CURRENT PRODUCT DATA SHEET, PRODUCT LABEL AND SAFETY DATA SHEET PRIOR TO PRODUCT USE.



Coverage	10.1 oz Cartridge: Yield in Linear feet						20 oz Sausage: Yield in Linear feet						1 ga	llon: Yiel	d in Linea	r feet	1
)epth	1/4"	3/8"	1/2"	ĺ	[Depth	1/4"	3/8"	1/2"	1	[Depth	1/4"	3/8"	1/2"
		1/4"	24.3		1	1		1/4"	48.1					1/4"	307.9		
		3/8"	16.2	10.8		1		3/8"	32.1	21.4		1		3/8"	205.3	136.8	
		1/2"	12.1	8.1	6.1			1/2" 3/4"	24.1 16.0	16.0 10.7	12.0 8.0 6.0 4.8 4.0		Width	1/2"	153.9	102.6	77.0
	Width	3/4"	8.1	5.4	4.0		Width							3/4"	102.6	68.4	51.3
		1"			3.0			1"						1"			38.5
		1.25"			2.4			1.25"						1.25"			30.8
		1.5"			2.0	1		1.5"						1.5"			25.7
Application	form mus Cons Reco remo desig the s	is must t be dis sult Sika ommenio ove prio gned ex	be rem placed aflex Pr ded app r to usi pansio contin	noved 4 and cor imer Te olication ng. For n and co ue on v	hours p acrete n cchnical tempe best pe ontracti vith a st	prior to nust th Data S rature rforma ion. Pla teady f	seal nen d Sheet s: 40 nce, ace no low o	ant inst ry for a or Tech °-100°F. Sikaflex ozzle of	allation minimu nical So For colo <a a="" color.com"="" color.com<="" href="https://www.color.com"> For color.com (-1a sho gun int	. For w um of 6 ervice f dweath uld be g to botto	et conc O min p or addii er appl gunned om of th	rete app prior to s tional in ication, into joir ne joint	olica seala forn conc nt wl	tions al ant inst nation o lition un nen joir fill enti	Il excess allation on primi nits at a it slot is re joint.	or star ing. pproxin at mid Keep t	ansion joi nding wat nately 70° point of ne nozzle overlappi
			Sikaflex-1a can be applied on green concrete after the concrete has cured for a minimum of 24 hours at 75°F.Control join must be cut and open for min of 8 hours prior to application. Expansion joints must have forms removed a minimu of 4 hours prior to applications Sikaflex-1a can be applied 60 minutes after any and a water has been displaced.														
	mus of 4	t be cut hours p	t and o prior to	pen for applica	min of tion. Fc	8 hou	rs pri	or to ap	plicatio	on. Expa	ansion j	oints m	lust	have fo	orms rer	noved	a minimu
Tooling and Finishing	mus of 4 wate Tool mini	t be cut hours p er has b sealant mum a	t and o prior to een dis to ens nd 1/2	pen for applica placed. ure full inch ma	min of tion. Fo contact	8 hou or dam t with j t thickr	rs pri p cor oint ness	or to ap acrete a walls ar for seal	plicatic pplicati d remo ant. Pro	on. Expa ons Sik ve air e oper de:	ansion j aflex-1a ntrapm sign is 2	oints m a can be ent. Join 2:1 widtl	app nt di	have fo lied 60 mensio depth i	orms ren minute n shoul ratio, Fc	moved es after d allow or use ir	a minimu
Tooling and Finishing Removal	mus of 4 wate Tool mini joint Use or ex	t be cut hours p er has b sealant mum a s in trat persona	t and o prior to een dis to ens nd 1/2 ffic are al prote oduct a	pen for applica placed. ure full inch ma as, the ctive eq and pla	min of tion. Fo contact aximum absolut uipmer ced in s	8 hou or dam t with j t thickr te mini nt (cher uitable	rs pri p cor oint v ness mum mical	or to ap acrete a walls ar for seal depth resista	plication pplication ant Proposed of the so	ve air e oper des ealant es/gogg	ansion j aflex-1a ntrapm sign is 2 is 1/2 ir gles/clo	oints m a can be ent. Join 2:1 width n. and cl thing). N	nust app nt di h to osec With	have fo lied 60 mensio depth i d cell ba	orms rer minute on shoul ratio, Fo acker roo	moved es after d allow or use ir d is reco act, ren	a minimu any and for 1/4 in horizont





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Limitations

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- Allow 1 week cure at standard conditions when using Sikaflex-1a in total water immersion situations.
- 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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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

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