

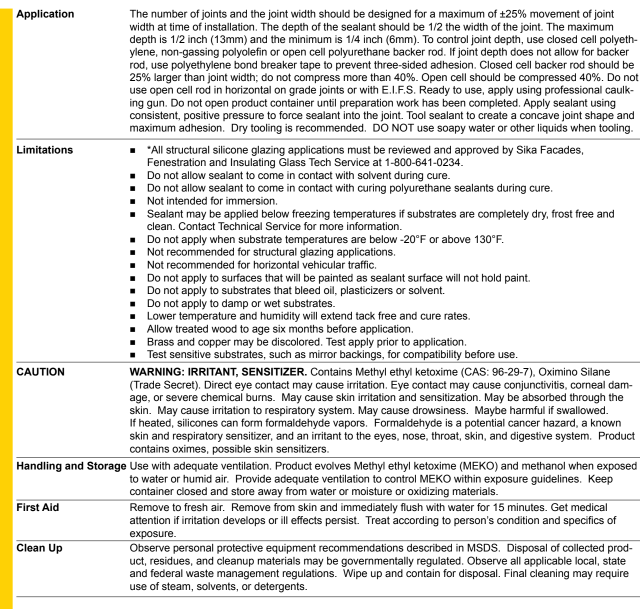
TBP Converting, Inc. Sika SikaSil WS-295

Product Data Sheet Edition 3.1.2011 Identification no. Sikasil WS-295

Sikasil[®] WS-295

Neutral cure, weather sealing silicone sealant

Description							
	Sikasil-WS 295 sealant is a one part, neutral cure silicone sealant for use in most common weatherproof- ing applications on a wide variety of materials. Meets the requirements of ASTM C-920, Type S, Grade N Class 50, Use NT, M, G, A, O; TT-S-00230C, Type II, Class A; CAN/CGSB-19.13-M87, AAMA 802.3 Type AAMA 803.3, AAMA 805.2, AAMA 808.3						
Where to Use	 Sikasil WS-295 silicone sealant has been specifically designed for: As a weatherseal in both conventional glazing and structural glazing* applications, including cap, toe an 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 						
Packaging	10.0 fl.oz. (.295 ml) cartridge, 20 fl.oz. (.600 ml) sausage						
How to Use							
Surface Preparation	The substrate must be cle	an, dry, frost free, sound and free	e of any oils, greases or incompatible sealers, paints				
	coatings that may interfere with adhesion. POROUS SUBSTRATES – clean by mechanical methods to expose a sound surface free of contamination an laitance. NON-POROUS SUBSTRATES – for cleaning non-porous substrates, use two rag wipe method using xylene o						
					an approved commercial s	solvent. Allow solvent to evaporate	te prior to sealant application.
				Priming	Sikasil WS-295 is design	ed to obtain adhesion without th	he use of a primer; however, certain substrates
-	may require a primer. Test by applying the sealant and/or primer sealant combination to confirm results ar proposed application methods. Refer to Technical Data Sheet for primers Sikasil 2100 primer and contact Technical Service for additional information.						
	Technical Service for add						
	Typical Data						
	Shelf Life 12 months in original unopened cartridges.						
	Shelf Life	12 months in original unopen	ed cartridges.				
			ed cartridges. s at temperatures lower than 80°F (27°C).				
	Shelf Life Storage Conditions Colors	Store in unopened containers	at temperatures lower than 80°F (27°C).				
	Storage Conditions	Store in unopened containers	-				
	Storage Conditions Colors	Store in unopened containers White, Colonial White, Alumin	at temperatures lower than 80°F (27°C).				
	Storage Conditions Colors VOC Content	Store in unopened containers White, Colonial White, Alumin	at temperatures lower than 80°F (27°C).				
	Storage Conditions Colors VOC Content	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H.	at temperatures lower than 80°F (27°C).				
	Storage Conditions Colors VOC Content	Store in unopened containers White, Colonial White, Alumin 25 g/L ht 77°F (25°C). 50% R.H. al Skin)	s at temperatures lower than 80°F (27°C). num, Limestone, Black, Bronze, Medium Bronze				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579)	at temperatures lower than 80°F (27°C). hum, Limestone, Black, Bronze, Medium Bronze 20-30 minutes				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C). 50% R.H. al Skin) 579) STM C-639)	20-30 minutes 7-14 days				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) I C-679)	20-30 minutes 7-14 days no sag				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM	Store in unopened containers White, Colonial White, Alumin 25 g/L <u>at 77°F (25°C). 50% R.H.</u> al Skin) 579) STM C-639) I C-679) M C-679)	20-30 minutes 7-14 days 50 min.				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM <u>Cured Properties afte</u>	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) 1 C-679) M C-679) er 7 days at 77°F (25°C), 50%	20-30 minutes 7-14 days no sag 7-14 days 50 min.				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM <u>Cured Properties after</u> Dynamic Movement (Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) STM C-639) I C-679) M C-679) M C-679) Str 7 days at 77°F (25°C), 50% Capability (ASTM C-719)	20-30 minutes 7-14 days no sag 7-14 days 50 min. <i>R.H.</i> +/-50%				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM <u>Cured Properties afte</u> Dynamic Movement (C Elongation (ASTM D-	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) STM C-639) I C-679) M C-679) M C-679) Str 7 days at 77°F (25°C), 50% Capability (ASTM C-719) 412)	20-30 minutes 7-14 days no sag 7-14 days 50 min. <i>R.H.</i> +/-50% 800%				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM <u>Cured Properties after</u> Dynamic Movement (Elongation (ASTM D- Shore A Hardness (A	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C). 50% R.H. al Skin) 579) 5TM C-639) 1 C-679) M C-679) br 7 days at 77°F (25°C). 50% Capability (ASTM C-719) 412) STM D-2240)	20-30 minutes 7-14 days no sag 7-14 days 50 min. <i>R.H.</i> +/-50% 800% 20				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM <u>Cured Properties after</u> Dynamic Movement (C Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) 1 C-679) M C-679) M C-679) 2 <i>r 7 days at 77°F (25°C), 50%</i> Capability (ASTM C-719) 412) 5TM D-2240) a (ASTM D-1149)	20-30 minutes 7-14 days 50 min. <i>R.H.</i> +/-50% 800% 20 Excellent				
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	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM Dynamic Movement (Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance Peel Strength (ASTM on aluminum, glass a	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) STM C-639) I C-679) M C-679) M C-679) 27 7 days at 77°F (25°C), 50% Capability (ASTM C-719) 412) STM D-2240) a (ASTM D-1149) C-794) and concrete ge (ASTM C-510)	20-30 minutes 7-14 days no sag 7-14 days 50 min. <i>R.H.</i> +/-50% 800% 20 Excellent 30 pli				
	Storage Conditions Colors VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM Tack Free Time (ASTM Dynamic Movement O Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance Peel Strength (ASTM on aluminum, glass a Staining, Color Chan	Store in unopened containers White, Colonial White, Alumin 25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) STM C-639) C-679) M C-679) M C-679) 27 7 days at 77°F (25°C), 50% Capability (ASTM C-719) 412) STM D-2240) a (ASTM D-1149) C-794) and concrete ge (ASTM C-510) M D-412)	20-30 minutes 7-14 days no sag 7-14 days 50 min. <i>R.H.</i> +/-50% 800% 20 Excellent 30 pli none				



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