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

Sikasil[®] WS-295

Chemical Concepts chemical-concepts.com 800.220.1966

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 Typ 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 and 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. 			
		oors, windows and other bu		
	 Adhering stiffeners to building panels 			
Bookoging	 Excellent for use in unitized curtain wall systems 10.0 fl.oz. (.295 ml) cartridge, 20 fl.oz. (.600 ml) sausage 			
Packaging	10.0 II.02. (.295 IIII) Caltilu	ge, 20 11.02. (.000 111) Sausag		
How to Use				
Surface Preparation	coatings that may interfere POROUS SUBSTRATES laitance. NON-POROUS SUBSTRA	e with adhesion. – clean by mechanical metho ATES – for cleaning non-porc	free of any oils, greases or incompatible sealers, paints o ods to expose a sound surface free of contamination and ous substrates, use two rag wipe method using xylene or orate prior to sealant application.	
Priming	Sikasil WS-295 is designed to obtain adhesion without the use of a primer; however, certain substrates may require a primer. Test by applying the sealant and/or primer sealant combination to confirm results and proposed application methods. Refer to Technical Data Sheet for primers Sikasil 2100 primer and contact Technical Service for additional information.			
	Typical Data			
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	Shelf Life 12 months in original unopened of		-	
	Storage Conditions Store in unopened containers at temperatures lower than 80°F (27°C). Colors White, Colonial White, Aluminum, Limestone, Black, Bronze, Medium I			
			minum, Limestone, Black, Bronze, Medium Bronze	
	VOC Content	25 g/L		
	VOC Content	25 g/L		
	VOC Content	25 g/L at 77°F (25°C), 50% R.H.	20-30 minutes	
	VOC Content	25 g/L a <u>t 77°F (25°C). 50% R.H.</u> al Skin)		
	VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia	25 g/L at 77°F (25°C), 50% R.H. al Skin) 579)	20-30 minutes	
	VOC Content <u>Uncured Properties a</u> Tool/Work Time (Initia Cure Time (ASTM C-6	25 g/L at 77°F (25°C). 50% R.H. al Skin) 679) STM C-639)	20-30 minutes 7-14 days	
	VOC Content Uncured Properties a Tool/Work Time (Initia Cure Time (ASTM C-0 Flow, Sag, Slump (AS	25 g/L at 77°F (25°C), 50% R.H. al Skin) 679) 6TM C-639) I C-679)	20-30 minutes 7-14 days no sag	
	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 (AST	25 g/L at 77°F (25°C). 50% R.H. al Skin) 679) STM C-639) I C-679) M C-679)	20-30 minutes 7-14 days no sag 7-14 days 50 min.	
	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>	25 g/L at 77°F (25°C), 50% R.H. al Skin) 679) STM C-639) I C-679) M C-679) M C-679)	20-30 minutes 7-14 days no sag 7-14 days 50 min. 0% R.H.	
	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 (25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) I C-679) M C-679) M C-679) er 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. 0% R.H. +/-50%	
	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-	25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) I C-679) M C-679) M C-679) er 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. 2% R.H. +/-50% 800%	
	VOC Content Uncured Properties a Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM Cured Properties after Dynamic Movement (C Elongation (ASTM D- Shore A Hardness (A)	25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) STM C-639) I C-679) M C-679) er 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. 0% R.H. +/-50% 800% 20	
	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-	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) <u>er 7 days at 77°F (25°C), 50</u> Capability (ASTM C-719) 412) STM D-2240) e (ASTM D-1149) C-794)	20-30 minutes 7-14 days no sag 7-14 days 50 min. 2% R.H. +/-50% 800%	
	VOC Content Uncured Properties a Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM Cured Properties after Dynamic Movement (C Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance Peel Strength (ASTM	25 g/L at 77°F (25°C), 50% R.H. al Skin) 679) STM C-639) I C-679) M C-679) er 7 days at 77°F (25°C), 50 Capability (ASTM C-719) 412) STM D-2240) e (ASTM D-1149) C-794) and concrete	20-30 minutes 7-14 days no sag 7-14 days 50 min. 0% R.H. +/-50% 800% 20 Excellent	
	VOC Content Uncured Properties a Tool/Work Time (Initia Cure Time (ASTM C-6 Flow, Sag, Slump (AS Full Adhesion (ASTM Tack Free Time (ASTM Cured Properties after Dynamic Movement (ASTM Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance Peel Strength (ASTM on aluminum, glass a	25 g/L <u>at 77°F (25°C), 50% R.H.</u> al Skin) 579) 5TM C-639) I C-679) M C-679) <u>er 7 days at 77°F (25°C), 50</u> Capability (ASTM C-719) 412) STM D-2240) e (ASTM D-1149) C-794) and concrete ge (ASTM C-510)	20-30 minutes 7-14 days no sag 7-14 days 50 min. 0% R.H. +/-50% 800% 20 Excellent 30 pli	
	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 Cured Properties after Dynamic Movement (C Elongation (ASTM D- Shore A Hardness (A Ozone/UV Resistance Peel Strength (ASTM on aluminum, glass a Staining, Color Chan	25 g/L at 77°F (25°C), 50% R.H. al Skin) 579) 5TM C-639) H C-679) M C-679) <i>er 7 days at 77°F (25°C), 50</i> Capability (ASTM C-719) 412) STM D-2240) e (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. 0% R.H. +/-50% 800% 20 Excellent 30 pli none	

Application	The number of joints and the joint width should be designed for a maximum of $\pm 25\%$ movement of joint width at time of installation. The depth of the sealant should be 1/2 the width of the joint. The maximum depth is 1/2 inch (13mm) and the minimum is 1/4 inch (6mm). To control joint depth, use closed cell polyethylene, non-gassing polyolefin or open cell polyurethane backer rod. If joint depth does not allow for backer rod, use polyethylene bond breaker tape to prevent three-sided adhesion. Closed cell backer rod should be 25% larger than joint width; do not compress more than 40%. Open cell should be compressed 40%. Do not use open cell rod in horizontal on grade joints or with E.I.F.S. Ready to use, apply using professional caulking gun. Do not open product container until preparation work has been completed. Apply sealant using consistent, positive pressure to force sealant into the joint. Tool sealant to create a concave joint shape and maximum adhesion. Dry tooling is recommended. DO NOT use soapy water or other liquids when tooling.
Limitations	 *All structural silicone glazing applications must be reviewed and approved by Sika Facades, Fenestration and Insulating Glass Tech Service at 1-800-641-0234. Do not allow sealant to come in contact with solvent during cure. Do not allow sealant to come in contact with curing polyurethane sealants during cure. Not intended for immersion. Sealant may be applied below freezing temperatures if substrates are completely dry, frost free and clean. Contact Technical Service for more information. Do not apply when substrate temperatures are below -20°F or above 130°F. Not recommended for structural glazing applications. Not recommended for horizontal vehicular traffic. Do not apply to surfaces that will be painted as sealant surface will not hold paint. Do not apply to damp or wet substrates. Lower temperature and humidity will extend tack free and cure rates. Allow treated wood to age six months before application. Brass and copper may be discolored. Test apply prior to application.
CAUTION	WARNING: IRRITANT, SENSITIZER. Contains Methyl ethyl ketoxime (CAS: 96-29-7), Oximino Silane (Trade Secret). Direct eye contact may cause irritation. Eye contact may cause conjunctivitis, corneal damage, or severe chemical burns. May cause skin irritation and sensitization. May be absorbed through the skin. May cause irritation to respiratory system. May cause drowsiness. Maybe harmful if swallowed. If heated, silicones can form formaldehyde vapors. Formaldehyde is a potential cancer hazard, a known skin and respiratory sensitizer, and an irritant to the eyes, nose, throat, skin, and digestive system. Product contains oximes, possible skin sensitizers.
Handling and Storage	Use with adequate ventilation. Product evolves Methyl ethyl ketoxime (MEKO) and methanol when exposed to water or humid air. Provide adequate ventilation to control MEKO within exposure guidelines. Keep container closed and store away from water or moisture or oxidizing materials.
First Aid	Remove to fresh air. Remove from skin and immediately flush with water for 15 minutes. Get medical attention if irritation develops or ill effects persist. Treat according to person's condition and specifics of exposure.
Clean Up	Observe personal protective equipment recommendations described in MSDS. Disposal of collected prod- uct, residues, and cleanup materials may be governmentally regulated. Observe all applicable local, state and federal waste management regulations. Wipe up and contain for disposal. Final cleaning may require use of steam, solvents, or detergents.

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