

SIKASIL®
SILICONE SEALANTS AND ADHESIVES



SEALING AND BONDING WITH SIKASIL®

SIKASIL® PRODUCTS are high performing silicone sealants and adhesives for use in joint sealing and assembly bonding, for a variety of standard and specialty applications in Transportation, Marine, Fenestration, Flat Glass and Appliances and Components markets.

The Sikasil® product range offers solutions for sealing and bonding in the manufacturing environment including the assembly of trucks, trailers, buses and RVs, specialty vehicles, leisure marine craft, windows and doors, HVAC and industrial equipment components, and appliances and white goods. Sikasil® is equally versatile for use in the numerous application requirements for field installation work, such as sealing in ship building and repair work, marine leisure craft maintenance, perimeter sealing of windows, doors and skylights in metal buildings, manufactured and log homes and much more.

Sikasil® products can be used on a variety of materials. Sikasil® adhesives and sealants are appreciated for their ease-of-use, fast-curing properties, the strong bonds they create and for their permanent elasticity.

BENEFITS OF SIKASIL®

- Extremely long service life
- Improved adhesion values, bonds to most substrates without primers
- Superior adhesion to glass and non-porous substrates
- Provides durable protection to moving joints

- Fast curing properties allow for increased assembly throughput
- Excellent flexibility for dynamic joint movement and the joining of dissimilar materials
- UV Resistance

THE SIKASII® PRODUCT RANGE

Sikasil®-GP

General Purpose Acetoxy Cure Silicone

One-part, non-sag, with anti-microbial, elastomeric, RTV acetoxy cure, general purpose silicone sealant and adhesive. Certified to NSF/ANSI Std. 51 (Food Equipment Materials).

Sikasil®-GP HT (High Temperature)

General Purpose Acetoxy Cure Silicone

One-part, non-sag, elastomeric, RTV acetoxy cure, general purpose red silicone sealant and adhesive for applications requiring temperature resistance - up to 550°F (see Product Data Sheet for specifics on performance).

Sikasil®-N Plus us

Neutral Cure Silicone Assembly Sealant

One-part, with anti-microbial, professional grade neutral cure, versatile silicone assembly sealant.

Sikasil® WS-305 CN

Weatherproofing Sealant

One-part, neutral curing silicone sealant with high movement capability and excellent adhesion to a wide range of substrates. Movement capability +/-50%.

Sikasil® SG-10

Fast Cure Neutral Silicone Assembly Sealant

One-part, non-sag, fast-curing, neutral-cure impact glazing assembly sealant.

Sika® Firesil-N

Alkoxy Cure Silicone with Low-Flame Spread Characteristics

Fire retardant one-part, fast curing silicone sealant, based on a non-corrosive curing system. Meets 49CFR235, NFPA 130 flammability and smoke emissions per Federal Railroad Administration DOT 238, requirements of DIN4102 B1 and the regulations set out by the International Maritime Organization (IMO).

Sikasil® WS-290

Ultra Low Modulus Neutral Cure Weatherseal Silicone

One-part, neutral-cure, ultra-low modulus and non-bleed silicone sealant for weatherseal applications requiring +100/-50 joint movement capability.

Sikasil® WS-295

Medium Modulus Neutral Cure Weatherseal and Structural Silicone Sealant / Adhesive

One-part, neutral-cure, medium modulus and non-bleed silicone sealant/adhesive suitable for applications requiring *structural strength, or for use as a weatherseal material.

*Any intended structural application must be reviewed and approved by Sika technical services prior to use of this product in the application.

SIKASIL® PRODUCT SPECIFICATIONS/STANDARDS, APPLICATIONS AND COLORS

Sikasii-QP			Specifications/ Standards						Applications										Colors										
ASKANIFN Plus			용				4102 B1							ter		ments													
A Skasil SQ-10			ing Co	ard 51	⋖		N		its			S		erime		Requirements													
A Sika Firesil -N	es		e Glaz	Standa	01543	02300	JT 238,	nses	on Un	ē		llation		Door and Skylight Perimeter	<u>ر</u>	sions R	ance												
ASikasif WS-290	Capabilities		rican	NSI	T-S-0	D-S-1	130, DOT	V's/B	gerati	acturi		Instal		d Skyl	front	Smoke Emissions	Resist				±					Ε		rey	
A Sikasif WS-295		JZ 63 V	la Hur	NSF/#	pec T	pec T	FPA 1	ers/R	Refri	lanufa	_	Bath	2	or an	Store		ature				slucen	ite		nze		Aluminum		ght G	
Voucatio ma-200	Movement	Meets ASTM C920	Meets Florida Hurricane Glazing Code	Certified to NSF/ANSI Standard	Meets Fed Spec TT-S-001543A	Meets Fed Spec TT-S-00230C	49CFR238, NFPA	Trucks/Trailers/RV's/Buses	Heating and Refrigeration Units	Appliance Manufacturing	Sanitary Seal	Kitchen and Bath Installations	Marine Cabins	ow, Do	Commercial Storefronts	Flammability,	High Temperature Resistance	E		a	Clear / Translucent	Colonial White	tone	Medium Bronze		lic Alu		Anodized Light Grey	
Products	Move	Meets	Meets	Certifi	Meets	Meets	49CFR	Trucks	Heatir	Applia	Sanita	Kitche	Marin	Window,	Comr	Flamm	High	Aluminum	Black	Bronze	Clear	Colon	Limestone	Mediu	White	Metallic	Red	Anodi	
Sikasil°-GP	±25%	-		•	•			-	•	-	•	-	•	-				•	•	-	-				•	-			
Sikasil®-GP HT (High-Temperature)	±25%	-		•	•				•	-							-										-		
Sikasil°-N Plus us	±25%	•			•	•			•		•	•	•	•				•	•						•				
Sikasil° SG -10	±25%	•	•		•	•					•	•	•	•							•				•				
Sika° Firesil-N	±25%						•	-								•													
Sikasil° WS-290	+100 -50%	-			•	-								-	•				•	-		•	•	-	-				
Sikasil° WS-295	±50%	•				-								-	•			•	•	•		•	•	•	•				
Sikasil° WS-305 cN	±50%	•				-								-	•				•	•		•			•				

 $Note: Advice\ on\ specific\ applications\ is\ available\ from\ the\ Technical\ Service\ Department\ of\ Sika\ Industry.$

SIKA'S SEALANTS AND ADHESIVES

Sikasil® expands upon Sika's comprehensive portfolio of sealants and adhesives for the most demanding applications of our customers. Sika as a supplier and partner to OEM manufacturers and infield installers provides the broadest range of state-of-the-art technology solutions to assist manufacturers in lowering operation and repair costs, improve reliability and long term durability.

Sikaflex® and SikaTack® polyurethane and hybrid technologies, SikaForce® 2-component polyurethanes, SikaFast® acrylic adhesives and SikaLastomer® elastomeric tape products are engineered to provide a wide cross-section of properties, allowing manufacturers and installers to select the best product for

their needs. Our products are based on proven and high quality technologies, delivering security of performance, something to be depended upon.

Sika® sealants and adhesives are developed and manufactured under strict ISO quality control and environmental management programs, ensuring consistent quality results while also effectively managing responsible use of

resources and reduced impact on the environment.

The materials within Sika's product lines are often independently assessed and approved by industry recognized organizations, adding further assurance. Specification and use of our sealants and adhesives enables those who do so, to experience the benefits of reliable performance accompanied by unparalleled project support.





GLOBAL BUT LOCAL PARTNERSHIP



FOR MORE INFORMATION:



WHO WE ARE

Sika is a globally active company supplying the specialty chemicals markets. It is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting load-bearing structures in construction (buildings and infrastructure construction) and in industry (vehicle, building components, equipment production, solar and wind power).

Sika's product lines feature high-quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring and membranes. Subsidiaries in more than 80 countries worldwide and approximately 16,000 employees link customers directly to Sika.

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.







Proud Member and Manufacturer of Verified Components.

SIKA INDUSTRY

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NORTH AMERICAN PLANT LOCATIONS

Lyndhurst, New Jersey Lakewood, New Jersey Marion, Ohio Grandview, Missouri Montreal, Quebec 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 IMPLIED OR EXPRESS SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.

