Sika Worldwide



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 77 countries worldwide and approximately 14,000 employees link customers directly to Sika.

Sika North America

Lyndhurst, New Jersey

Lakewood, New Jersey

Grandview, Missouri

Montreal, Quebec

Plant Locations

Marion, Ohio

Sika Industry

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Sika Canada

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Customer Service 800.688.7452

Technical Service email: tsmh@sika-corp.com

Visit us on the World Wide Web at: www.sikausa.com



Proud Member and Manufacturer of Verified Components.

Sika Corporation 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.



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Sika Appliance & Component Technologies New Solutions for the Appliance & Components Industry

Innovation & since Consistency 1910

Revolutionizing The way to Innovative Design

Sika[®] is the proven leader of supplying sealing and elastic bonding solutions for the most demanding applications of our customers. As a specialty company for chemical products, we concentrate on our core competencies: bonding, sealing, damping and reinforcing. Sika serves many major manufacturers in the renewable energy, home and commercial appliances, industrial equipment, HVAC, metal and modular buildings, electronic signage and billboards and sandwich panel market segment. Sika, as 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, improved reliability and long term durability.

Focusing on the Customer

Sika's contact with the customer does not end with the sale of a product. In fact it starts well before the first product is ever sold. Sika develops bonding, sealing, damping and reinforcing solutions in close cooperation with our customers to generate added value on a long-term basis and to stay one step ahead of the competition at all times. To Sika, this means not only developing best in class technology solutions to match our customer's technical and commercial requirements, but also to ensure appropriate performance throughout the design, prototyping, validation and full production phases. Underlying this mission statement is the belief that long-term success comes not just from high-quality products, but from the development of totally integrated solutions.







High performance solutions for the most demanding industrial applications

Sika's range of sealing, bonding, damping and reinforcing solutions are marketed under the brand names: Sikaflex[®] polyurethanes and modified silane-terminated polyurethane adhesive and sealing systems, SikaTack® polyurethanes, Sikasil® one component and engineered silicones, SikaBond®, SikaFast® and SikaForce® structural adhesives, Sika Lastomer[®] elastomeric tapes and non-curing sealants, Sika® MultiSeal Plus sealing tapes and SikaDamp® soundabsorbing materials.

	Application	Sikaflex@-201	Sikaflex@-219 LM	Sikaflex@-221	Sikaflex@-227	Sikaflex@-252	Sikaflex@-255 FC	Sikaflex@-265	Sikaflex@-295 UV	SikaTack® Ultrafast	SikaBond@-T35	Sikaflex®-505 UV	Sikaflex®-521 UV	Sikaflex®-552	Sikaflex®-553 2K	SikaFast@-3131 S	SikaFast@-3121	SikaForce@-7720/L45	SikaForce@-7711/L35	Sikasil@-GP		 Sikasil@ N-Plus US 	Sikasil® SG-10	Sika® Firesil-N	Sikasil© W3-290 Sikasil© WC 206	Cikasil® AC-70	Sikasil® AS-785	Sikacil@ AS-785 SI	SikaDamn@-630	Sika® MultiSeal Plus	SikaLastomer@-46	SikaLastomer®-65	SikaLastomer®-68	SikaLastomer®-90	SikaLastomer®-95	SikaLastomer®-511
WHITE GOODS	Appliance Manufacturing Sealing																														_					
₹ S	Sound Damping																																			
INDUSTRIAL EQUIPEMENT	Panel Sealing Panel Bonding Frame to Floor Bonding HVAC Duct Sealing																																			
IPE	HVAC Curb Sealing																																			
	Punch/Screw Hole Sealing	_																																	_	
	Flame Spread/High Heat Sealing						-								-														+		+-					
	Sound Damping																				_															
	Blade Repair & Finishing Bonding						-																			+										
	Root Base Sealing						-		-																-	+			+			-				
~	Nacelle Sealing						-	-	-								<u> </u>									+	-		+			-				
VEP	Nacelle Bonding		┝─┤	_			-		-			-													-	-	-		+		-	-				
WIND POWER	Blade Production						<u> </u>						_				<u> </u>									_		_	-		_	-				
DF			┝─┤	•			<u> </u>						_										_				_				_	-				
VIV	Tower Sealing																						_		_			_	_	_	_	_				
~	Electrical Potting						_						_									_	_		_	_			_	_	_	_				
	Flame Spread/High Heat Sealing												_										_		_			_	_	_	_	_				
	Sound Damping																					_	_		_	_	_	_								
J.	Impact/Hurricane Backbedding																					_														
WINDOW 8 DOORS	General Backbedding																					_														
	Frame Corner Sealing																																			
UIW D	Installation & Perimeter Sealing																																			
	Window Flashing																														_					
	Framing Bonding																																			
~	Glass Bonding to Frame																																			
SOLAR ENERGY	Structural Bonding of Mounting Systems Junction Box Bonding																																			
ARI							<u> </u>						_				<u> </u>						_						-	-	-	-				
SOL/	Solar Concentrated Mirror Bonding Potting of Junction Boxes																																			
	Flexible PVC Paneling Sealing						_						_													+						-				
	Metal Construction Standing												_										-		-	-	-		-		-					
	Seam Roof Sealing General Metal Construction																					_	_		_											
	Sealing																																			
ENTS	Metal Tank Bolted Lap Joints Sealing																																			
Building Elements	Metal Panels, Roofing, Flooring Bonding																																			
DNG	Window/Skylight Perimeter Sealing																																			
ILDI	Log Home Sealing																																			
BUI	Cabinets, Flooring , Trim, Sealing		-																																	
	Sink and Shower Stall Sealing	-		-	-																															
	Tub and Shower Enclosure																																			
	Installation and Sealing																																			
	Flooring Laminate Bonding																																			
INSULATED PANELS	Bonding																																			

The following are suggested general applications for Sika products. For the best sealing and bonding performing Sika product for your specific application, please consult with your Sika representative.

Technical Data (typical values). Results may differ based upon statistical variations depending upon mixing methods and equipment, temperature, application methods, test methods, actual site conditions and curing conditions.

Products	Product Description	Base Technology	Curing Mechanism	Density Ibs./gal	VOC's lbs./ gal	Tack Free Time 73°F/50% RH	Shore A Hardness	Tensile Strength (psi) ASTM D-412	Lap Shear Strength (psi) ASTM D-1002	Elongation at Break	Joint Movement Capacity	Solvent Content	Application Temperature	Service Temperature	Cut off	Sag Properties
Sikaflex®-201 US	All Purpose Sealant	1C PUR	Moisture	11.8	0.26	2 - 4 hours	38	175	130	550%	+/-25%	<5%	40°F -110°F (16°C- 43°C)	-40°F - 190°F (-40°C- 88°C)	Fair	Very Good
Sikaflex®-219 LM	Highly Flexible Sealant	1C PUR	Moisture	10.3	0.40	4 hours	20	125	-	700%	100% +/- 50%	<4%	40°F -100°F (16°C- 38°C)	-40°F - 190°F (-40°C- 88°C)	Fair	Very Good
Sikaflex®-221	General Purpose Fast Curing Adhesive/Sealant	1C PUR	Moisture	10.6	0.40	60 minutes	40	260	160i	500%	+/-12%	<4%	40°F -105°F (16°C- 41°C)	-40°F - 195°F (-40°C- 91°C)	Fair	Good
Sikaflex®-227	Fast Skinning, Fast Curing Adhesive/Sealant	1C PUR	Moisture	10.6	0.41	40 minutes	40	245	160	600%	+/-12%	<4%	40°F -100°F (16°C- 43°C)	-40°F - 190°F (-40°C- 88°C)	Fair	Very Good
Sikaflex®-505 UV	Multi-Purpose Hybrid Sealant	Hybrid	Moisture	12.2		< 1 Hour	45	225	275	275%				Up to 400°F (204°C)	Good	Good
Sikaflex®-521 UV	UV Resistance Low Modulus Sealant	Hybrid	Moisture	11.7	12	30 minutes	40	260	-	400%	10%		40°F - 95°F (5°C- 35°C)	-40°F - 190°F (-40°C- 88°C)	Good	Good
Sikaflex®-553 2K	Two component assembly Adhesive and Sealant	Hybrid	Component B	11.5		15 - 30 minutes	45	380	290	350%			40°F -105°F (5°C- 41°C)	-50°F – 194°F (-46°C- 90°C)		Fair
Sikasil®-GP	General Purpose Acetoxy Cure Sealant	Silicone	Moisture	8.18	36 g/l	30 minutes	25 +/- 5	220	-	350%	+/-25%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 450°F (-62°C- 232°C)		Non-sag
Sikasil®-GP HT	High Temperature Acetoxy Cure Sealant	Silicone	Moisture	8.35	36 g/l	30 minutes	25 +/- 5	350	-	600%	+/-25%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 500°F (-62°C- 260°C)		Non-sag
Sikasil® N-Plus	General Purpose Neutral Cure Sealant	Silicone	Moisture	11.6 Pigment 8.4 Translucent	0.31	30 minutes	30 Pigment 15 Translucent	300 Pigment 190 Translucent	-	430%	+/-25%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 350°F (-62°C- 160°C)		Non-sag
Sikasil® SG-10	Fast Curing Neutral Cure Assembly Sealant	Silicone	Moisture	11.9 Pigment 8.6 Translucent	0.18	12 min. Pigment 18 min. Translucent	35 +/- 5 Pigment 12 +/- Translucent	300 Pigment 190 Translucent	-	400% Pigment 600% Translucent	+/-25%		-35F° - 140°F (-10°C- 35°C)	- 80°F - 350°F (-62°C- 160°C)		Non-sag
Sikasil® WS-290	Ultra Low Modulus, Neutral Cure Silicone Sealant	Silicone	Moisture		29 g/l	50 Minutes	9	165	-	1200%	+100% /-50%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 350°F (-62°C- 232°C)		Non-sag
Sikasil® WS-295	Neutral Cure, Weather Sealing Silicone Sealant	Silicone	Moisture		25 g/l	50 Minutes	20	200	-	800%	+/-50%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 350°F (-62°C- 260°C)		Non-sag
Sika® Firesil-N	Fire Retardant Fast Curing Sealant	Silicone	Moisture	12		25 Minutes	25	85	-	300%	+/-25%		41°F- 95°F (5°C- 35°C)	320°F (160°C)		Good
Sikasil® AS-70	High Strength Neutral Cure Industrial Assembly Sealant/Adhesive	Silicone	Moisture	11.7		150 minutes	39	350	-	500%	+/-25%		40°F - 105°F (5°C- 41°C)	-40°F - 302°F (-40°C- 150°C)		
Sikasil® AS-785 SL	Self-Leveling Neutral Cure Industrial Assembly Sealant/Adhesive	Silicone	Component B	10.9		40 minutes	40	160	-	250%	+/-25%		40°F - 105°F (5°C- 41°C)	-40°F - 300°F (-40°C- 149°C)		
Sikaflex®-252	All Purpose High Strength Adhesive	1C PUR	Moisture	10.2	0.51	40 minutes	55	580	360	300%	N/A	<5%	50°F - 95°F (10°C- 35°C)	-40°F - 194°F (-40°C- 90°C)	Good	Very Good
SikaTack® Ultrafast	Hot Applied, High Strength Direct Glazing and Assembly Adhesive	1C PUR	Moisture	9.8	0.30	15 Minutes	65	1000	600	450%	N/A	-	158°F - 194°F (70°C- 90°C)	-40°F - 190°F (-40°C- 88°C)	Very Good	Very Good
SikaBond®-T35	Trowel-applied, Wood Flooring Adhesive	1C PUR	Moisture	10.0	0.50	45 - 60 minutes	50	150	150	170%	N/A		60°F - 90°F (15°C- 32°C)	-40°F - 158°F (-40°C- 70°C)	N/A	N/A
Sikaflex®-255 FC	High Strength Fast Curing Elastic Adhesive	1C PUR	Moisture	10.1	0.53	30 minutes	55	870	580	400%	N/A	<5%	50°F - 95°F (10°C- 35°C)	-40°F - 194°F (-40°C- 91°C)	Good	Very Good
Sikaflex®-552	High Strength Elastic Hybrid Adhesive	Hybrid	Humidity	12.1	0.16	40 minutes	50	435	435	300%	N/A	-	40°F - 95°F (5°C- 35°C)	- 40°F - 195°F (-40°C- 91°C)	Good	Very Good
Sikasil® N-Plus	General Purpose Neutral Cure Sealant	Silicone	Moisture	11.6 Pigment 8.4 Translucent	0.31	30 minutes	30 Pigment 15 Translucent	300 Pigment 190 Translucent	-	430%	+/-25%		-35F° - 140°F (-37°C- 60°C)	- 80°F - 350°F (-62°C-160°C)		Non-sag
SikaFast®-3131 S	Fast Setting Very High Strength Structural Adhesive with Shims	MMA	Component B	8.4	0.43	7 minutes	65	1300		50%	N/A	-	50°F - 95°F (10°C- 35°C)	-20°F - 180°F (-29°C- 82°C)	Excellent	Very Good
SikaFast®-3121	Fast Setting Very High Strength Structural Adhesive	MMA	Component B	8.3	0.43	22 minutes	65	1500		80%	N/A	-	50°F - 95°F (10°C- 35°C)	-20°F - 180°F (-29°C- 82°C)	Excellent	Very Good
SikaFast®-3121 Sikaflex®-255 FC	High Strength Fast Curing Elastic Adhesive	1C PUR	Moisture	10.1	0.53	30 minutes	55	870	580	400%	N/A	<5%	50°F - 95°F (10°C- 35°C)	-40°F - 194°F (-40°C - 91°C)	Good	Very Good
Sikaflex®-552 SikaForce®-7720/L45	High Strength Elastic Hybrid Adhesive	Hybrid	Humidity	12.1	0.16	40 minutes	50	435	435	300%	N/A	-	40°F- 95°F (5°C- 35°C)	-40°F - 195°F (-40°C - 91°C)	Good	Very Goood
SikaForce®-7720/L45	Assembly Adhesive	2C PUR	Component B	12.5		45 minutes	80			N/A	N/A		60°F -86°F (16°C- 30°C)			
Sikasil® AS-785	High Performance, Fast Curing Window Adhesive	Silicone	Component B	11.9		40 minutes	45	330		250%	+/-25%		41°F-104°F (5°C- 40°C)	-40°F- 302°F (-40°C- 150°C)		

Products	Product Description	Base Technology	Color	Specific Gravity	Total Solids (ASTM C 771)	Penetration (ASTM D 217) Cone at 77°F / 300 gr.	Flexibility (ASTM C 734)	Elongation	Staining (ASTM D925)	Vehicle Bleed Out (ASTM C 771)	Crazing to Plastics	Application Temperature	Tensile Adhesive Strength (psi) (ASTM C 907)	Peel Adhesion (ASTM D 3330)	Weatherability (ASTM G 533)	Corrosivity	Static Water Test (MBMA Ice Damning)	Service Temperature
Sika® MultiSeal F	Elastomeric tape with a flexible UV-resistant TPO membrane with superior adhesion	EPDM	Gray	1.26	100%	8.4 mm – 11.0 mm	No cracking or loss of adhesion at -22°F (-33°C) bent around 3/8 in. (9.5 mm) mandrel	700%			N/A		18		Excellent condition; no loss of adhesion, flexibility or soft- ness, no rubbery characteristics	Aluminized: None Galvanized Metal: None		-22°F - 180°F (-30°C - 82°C)
SikaLastomer®-4	"Thum Putty"	Butyl	Gray	1.68	100%	10.0 mm – 12.5 mm	No cracking or loss of adhesion at -30°F bent 180°F over ½ " mandrel	N/A	Will not stain painted or unpainted Surfaces	No exudation of vehicle on Whatman no. 40 filter paper	Will not craze plastics	-5°F-120°F (-20°C-49°C)	N/A	N/A	No cracking, bleeding, or loss of rubbery characteristics	Non-oxidizing, non-staining to skin, painted surfaces, wood, steel, copper, aluminum, zinc,	N/A	-31°F to 203°F (-35°C to 95°C)
SikaLastomer®-6	High Performance, High Rubber Content Tape	Butyl	White	1.35 – 1.47	100%	8.5 mm – 10.0 mm	No cracking or loss of adhesion at -60°F (15°C)	1150%			Will not craze plastics	-5°F - 120°F (-20°C - 49°C)	20	6 lbs. in 6 min. (cohesive failure)	No cracking, bleeding, or loss of rubbery characteristics	brass, rubber, and polyethylene.	Sealant passes 8 in. water head in an erected interlocked panel joints	-60°F - 212°F (-51°C - 100°C)

SIKA[®] PRODUCT TECHNICAL DATA

	Products	Product Description	Base Technology	Color	Specific Gravity	Total Solids (ASTM C 771)	Penetration (ASTM D 217) Cone at 77°F / 300 gr.	Flexibility (ASTM C 734)	Elongation	Staining (ASTM D925)	Vehicle Bleed Out (ASTM C 771)	Crazing to Plastics	Application Temperature	Tensile Adhesive Strength (psi) (ASTM C 907)	Peel Adhesion (ASTM D 3330)	Weatherability (ASTM G 533)	Corrosivity	Static Water Test (MBMA Ice Damning)	Service Temperature
SikaLa	astomer®-68	Non-hardening, Industrial Grade Tape Formulated with Reinforced Rubber	EPDM	Black	1.20	100%	8.5 mm – 10.0 mm	No cracking or loss of adhesion at -22°F (-33°C) bent around 3/8 in. (9.5 mm) mandrel	700%			Will not craze plastics	-20°F - 100°F (-30°C - 82°C)	18	6 lbs. in 6 min. (cohesive failure)	Excellent condition; no loss of adhesion, flexibility or soft- ness, no rubbery characteristics	Aluminized: None Galvanized Metal: None		-22°F - 180°F (-30°C - 82°C)
SJIJSYM SikaLa	astomer®-90	High Performance, Tacky Elastic Tape	Butyl	Gray	1.56 – 1.68	100%	8.5 mm – 10.0 mm	No cracking or loss of adhesion at -60°F (15°C)		Will not stain painted or unpainted Surfaces	No exudation of vehicle on Whatman no. 40 filter paper		-5°F - 120°F (-20°C - 49°C)	17	6 lbs. in 6 min. (cohesive failure)	No cracking, bleeding, or loss of rubbery characteristics	No darkening, etching or salt deposits on GALVALUME®, KYNAR 500®,		-60°F - 212°F (-51°C - 100°C)
SikaLa	astomer®-95	High Performance, Tacky Elastic Tape	Butyl	Gray	1.54 – 1.66	100%	8.5 mm – 10.0 mm	No cracking or loss of adhesion at -60°F (15°C)	1100%			Will not craze plastics	-5°F - 120°F (-20°C - 49°C)	17-20	6 lbs. in 6 min. (cohesive failure)	No cracking bleeding, or, loss of rubbery characteristics	ZINCALUME®, aluminum, aluminized steel or galvanized metal	Sealant passes 8 in. water head in an erected interlocked panel joints	-60°F - 212°F (-51°C - 100°C)

Sika Product Packaging

	Products	Colors ¹	300 ml Cartridge	10.3 ounce Cartridge	295 ml Cartridges	300 ml Unipacs	400 ml Unipacs	600 ml Unipacs	490 ml Cartridges	Pails	Drums	Shelf Life
	Sikaflex®-201 US	Aluminum Gray, MB Bronze, Tan, White								4.5 gal.	50 gal.	12 Months - Cartridges/Unipacs 6 Months – Pails/Drums
	Sikaflex®-219 LM	Aluminum Gray, Deep Bronze, Limestone, Log Home Tan, White										12 Months
	Sikaflex®-221	Aluminum Gray, Black, Champagne Brown, Colonial White, Coping Stone, White								4.5 gal	50 gal	12 Months - Cartridges/Unipacs 6 Months – Pails/Drums
	Sikaflex®-227	Aluminum Gray, Black, Dark Yellow, Desert Tan, Hitachi Gray, Slate Gray, White								4.5 gal	4.5 gal	9 Months - Cartridges/Unipacs 6 Months – Pails/Drums
	Sikaflex®-505 UV	White, Gray										9 Months
	Sikaflex®-521 UV	Light Gray, White							i i			9 Months
	Sikaflex®-553 L15 2K	White										12 Months
SEALANIS	Sikasil® -GP	Aluminum, Black, Bronze, Clear, Metallic Aluminum, White			A							24 Months
EA	Sikasil® -GP HT	Red										24 Months
s	Sikasil® N-Plus US	Aluminum, Black, Clear, Limestone, White										12 Months
	Sikasil® SG-10	Clear, White								Component A – 6 gal Component B – 6 gal		12 Months
	Sika® Firesil-N	Light Gray										12 Months
	Sikasil® WS-290	Aluminum, Black, Bronze, Colonial White, Limestone, Medium Bronze, White										12 Months
	Sikasil® WS-295	Aluminum, Black, Bronze, Colonial White, Limestone, Medium Bronze, White										12 Months
	Sikasil® AS-70	Black									195 L	9 Months
	Sikasil® AS-785 SL	Black								Component B – 4.9 gal	47.6 Gal	12 Months
VES	Sikaflex®-252	Black, White									52.8 gal	12 Months - Cartridges/Unipac 6 Months - Pails/ Drums
ADHESIVES	SikaTack® Ultrafast	Black									52.8 gal	12 Months - Cartridges 6 Months - Drums
<u> </u>	SikaBond®-T35	Tan								4.5 gal		12 Months
DING	Sikaflex®-255 FC	Black									52.8 gal	9 Months- Cartridges/Unipac 6 Months - Drums
Backbending	Sikaflex®-552	Black, White									51.5 gal	9 Months - Cartridges/Unipac 6 Months - Pails/ Drums
BAC	Sikasil® N-Plus US	Aluminum, Black, Clear, Limestone, White										12 Months
2	SikaFast®-3131 S	Natural, Straw								4.5 gal	45 gal	9 Months
Ξ	SikaFast®-3121	Dark Gray, Natural, Straw									45 gal	9 Months
2	SikaFast®-3081 (Part B)	Aktivator White								4.5 gal		9 Months
SIRUCTURAL ADHESIVES	Sikaflex®-255 FC	Black									52.8 gal	9 Months- Cartridges/Unipac 6 Months - Drums
ICI UR/	Sikaflex®-552	Black, White									51.5 gal	12 Months - Cartridges/Unipac 6 Months - Pails/ Drums
ЪЧ	SikaForce®-7720/L45	Beige										12 Months
3	Sikasil® AS-785	Beige								Component B – 20 kg	260 kg	12 Months

	Products	Mastic Color1	TPO Membrane Color1	Aluminum Color ¹	Widths	Lengths	Shelf Life
	Sika® MultiSeal Plus	Gray	Black, White, Gray	N/A	2", 3", 4", 6" and 12"	50'	18 Months
	SikaLastomer®-46	Gray	N/A	N/A	Multiple	Multiple	12 Months
MASTICS	SikaLastomer®-65	White	N/A	N/A	Multiple	Multiple	18 Months
MAS	SikaLastomer®-68	Black	N/A	N/A	Multiple	Multiple	18 Months
	SikaLastomer®-90	Gray	N/A	N/A	Multiple	Multiple	18 Months
	SikaLastomer®-95	Gray	N/A	N/A	Multiple	Multiple	18 Months

1) Not all colors are available in all packaging configurations Note: Product colors and packaging offering may change. Please consult your Sika representative for colors and packaging configurations.

Sika Acoustic Products

Sika acoustic products offer superior proven performance used in applications by leading OEM's. Acoustic product applications are customized to meet your sound damping specifications. For the best Sika acoustic application, consult with your Sika representative.

