

Product Data Sheet:

GacoFlex[™] S20 Series Revised: 09/2020

GACOFLEX[™] S20 SERIES SOLVENT-FREE 100% SILICONE ROOF COATINGS

DESCRIPTION:

GacoFlex S20 Series Silicone coatings are solvent-free, single-component waterproof elastomeric moisture-curing silicone coatings.

RECOMMENDED USE:

GacoFlex S20 Series Silicone Coatings may be used as maintenance coating systems over existing elastomeric roof coatings, metal roofs, built-up roofing, mineral cap sheets, modified bitumen (APP and SBS) and weathered single ply membranes (EPDM, PVC, CSPE, and TPO/CPA) where the membrane is in sound condition but requires a renewal of the membrane surface due to the normal effects of aging and use.

GacoFlex S20 Series Silicone Coatings are ideal for use over sprayed-in-place polyurethane foam roofing such as GacoFlex F2733 GacoRoofFoam[™], concrete, plywood decking (when properly applied over an approved base coat) and on roof surfaces that are used as part of rainwater catchment systems.

When properly applied, the GacoFlex S20 Coating System provides a seamless weather-tight seal that protects the substrate from degradation caused by ultraviolet light, water and other normal weathering hazards.

COLORS:

S2000 White; S2022 Gray; S2048 Tan; S2029 Dark Gray (available as special order only)

APPROVALS:

Underwriters Laboratory –UL790-Class A

- Approved with GacoRoofFoam F2733 and F273
- Approved maintenance coating over all FM Approved Roofs (Single Ply, BUR, Cap Sheet, Metal, etc.)

Energy Star Cool Roof Rating Council – CRRC 0740-0012 Miami-Dade Product Control-NOA 12-0426 Florida Product Control-FL14724-RI Texas Department of Insurance-RC-353 NSF P151 – Certification of rainwater catchment system components



CEMENTS AND COATINGS FOR ROOFING SYSTEMS CLASSIFIED BY UNDERWRITERS LABORATORIES INC. AS TO AN EXTERNAL FIRE EXPOSURE ONLY 60PO



NSF P151 Certified







Texas Department of Insurance - Product Evaluation RC-353 *Applied only to 52000 (white)

TYPICAL PROPERTIES:

PROPERTY	TEST	RESULT	ASTM D6694 REQUIREMENT
Tensile Strength @ 73 °F (23 °C)	ASTM D412	450 psi	150 min
Elongation at Break @ 73 °F (23 °C)	ASTM D412	174%	100 min
Tensile Strength @ 0 °F (-18 °C)	ASTM D412	574 psi	150 min
Elongation at Break @ 0 °F (-18 °C)	ASTM D412	169%	100 min
Tear Resistance (Die C)	ASTM D624	38.5 lb/inch	20 min
Wet Adhesion			ASTM D6694
Spray Polyurethane Foam			
Acrylic Coating		pass	2.0 min
Galvanized Metal with E5320 Primer	ASTM		
BUR with E5320	C794/D903		
EPDM with E5320 Primer			
PVC with E5320 Primer			

TYPICAL PROPERTIES: continued

PROPERTY	TEST	RESULT	ASTM D6694 REQUIREMENT
8670 Hour Immersion in 150 °F (66 °C) Water	ASTM D471		not required
Tensile Strength	ASTM D412	450 psi	not required
Elongation at Break	ASTM D412	125%	not required
1000 Hours Accelerated Weathering	ASTM G154		
Elongation at Break @ 73 °F (23 °C)	ASTM D412	371%	100 min
Elongation at Break @ 0 °F (-18 °C)	ASTM D412	124%	100 min
5000 Hours Accelerated Weathering	ASTM G154		
Elongation at Break @ 73 °F (23 °C)	ASTM D412	126%	min 50%
Elongation at Break @ 0 °F (-18 °C)	ASTM D412	124%	min 50%
Appearance	ASTM D6694	pass	No cracking or checking
Solar Performance			
Solar Reflectance (Initial)	C1549	pass	0.88
Solar Reflectance (Accelerated)	D7897-15, C1549	pass	0.63
Thermal Emittance (Initial)	C1371	pass	0.87
Thermal Emittance (Accelerated)	D7897-15, C1371	pass	0.89
Solar Reflectivity Index (SRI) – (Initial)	E1980	pass	111
Solar Reflectivity Index (SRI)–(Accelerated)	D7897-15, E1980	pass	76

NOTE: GacoFlex S2000 (White) meets the cool roof requirements of California Title 24 and the International Energy Conservation Code.

PRODUCT DATA:

PROPERTY	VALUE
Weatherability	Excellent durability, color stability and chalk resistance.
Chemical Resistance	Excellent solvent and chemical resistance.
Toxicity	Not for use in contact with edible substances or for long-term storage of potable water.

PACKAGED PRODUCT DATA:

PROPERTY	VALUE		
Theoretical Coverage	1.5 gal per 100 ft² (5.7 L/9.3 m²) to yield approx 22 dry mil NOTE: Application rate is job specific and losses due to overspray, surface profile, and wind may		
Theoretical Coverage	occur. Additional material may be required to achieve 22 dry mil.		
Solids	Weight: 96.5%	Method 404	
	Volume: 95%	Fed. Std. 141	
V.O.C.	37 g/l (0.309 lb/gal)		
Flash Point	ASTM D3278; 178 °F (81 °C)		
Storage Stability	Two years from date of manufacture when stored in sealed containers between 0 °F – 80 °F (-17 °C – 26 °C)		

APPLICATION:

PROPERTY	VALUE
Mixing	Mix properly prior to application to ensure uniform color and consistency.
Thinning	Product should not be thinned.
Asphalt Roofing Sealer	GacoFlex A4271 BleedTrap [™] Base Coat is strongly recommended over APP and Smooth Built-Up roofing substrates (including mineral surface cap sheets) prior to installing GacoFlex S2000*, and required for all warrantable applications over SBS. NOTE: Gaco does not recommend and does not warrant pigmented (i.e., "non-white") silicone coatings over asphalt substrates.
Primer	Existing silicone coatings should not be primed. On all other substrates and cured A4271 BleedTrap, apply GacoFlex E5320 2-Part Epoxy Primer/Filler according to Gaco application instructions.
Application	Apply by brush or ³ / ₄ " nap woven roller as received. For spray application, use as received; consult GW 6- 5-SG Silicone Spray Guide for more information. Do not apply if rain is expected within 1 hour. For cold weather application, keep material stored above 65 °F (18 °C). For application in temperatures below freezing or above 120 °F (49 °C), contact Gaco. On smooth surfaces, apply one coat at a min. rate of 1.5 gal per 100 ft ² (5.7 L/9.3 m ²) to achieve approx. 22 dry mil. On granulated and other rough surfaces, apply at a rate of 2 gal/100 ft ² (7.6 L/9.3 m ²) to achieve 22 dry mil. Allow GacoFlex S20 Series to dry a min. of 4 hours at 55 °F (13 °C); recoat within 4 to 48 hours. Coat all surfaces including expansion joint covers and flashings. Extra material is required at all edges and penetrations if neoprene sheet flashing is not used.

	NOTE: Application rate is job-specific and losses due to overspray, surface profile and wind may occur. Additional material may be required to achieve the required dry mil coverage.
Dry Time	Final coat should be allowed to cure 24 to 48 hours, depending on temperature and humidity, before suitable for light foot traffic.
Clean-up	Clean application tools and equipment with GacoFlex T5110 Silicone Solvent. Recirculate through lines and gun until residual coating is removed. DO NOT USE WATER OR RECLAIMED SOLVENTS.

*For specific Safety and Health information, please refer to Safety Data Sheet.