

Silicone Rubber Solutions



Norseal® Silicone Rubber Solutions

The Norseal Silicone Advantage

Saint-Gobain® Norseal Silicone Rubber is a family of high-performance products featuring a unique chemical structure that provides high temperature stability and general inertness unavailable in any other elastomer. As a result, **Norseal** Silicone Rubber works in applications where no other material can be used. These high performing products are frequently used in a variety of applications and many markets including military, aerospace, electronics, life science, transportation, LED lighting, electric vehicles (EV) and packaging.



KEY MARKETS

- Aerospace
- Rail
- Electronics
- Lighting
- Industrial
- Military
- Life Science
- Food Industry
- Automotive-Electric Vehicle

Silicone Features & Benefits

- Silicone offers a very unique combination of properties not possible in other materials, including high temperature resistance combined with low compression set and a non-stick surface. Silicone is the only material that can satisfy these specifications.
- Extreme temperature resistance ensures all inherent properties are maintained and material remains elastomeric over a wide temperature range of -100°F to +500°F.
- Weather, moisture, ozone, UV and fungus resistance mean extended service life in outdoor applications.
- Superior compression set resistance results in quick recovery in gasketing applications.

Inertness

Norseal Silicone Rubber is odorless, tasteless and non-toxic. It contains no acid-producing chemicals; therefore, is non-corrosive and non-staining. Silicone Rubber has excellent weatherability because it is unaffected by sunlight, ozone and/or extremely moist or dry conditions and will not support the growth of fungus. The service life of **Norseal** Silicone Rubber in room temperature applications is virtually unlimited.

Thermal Stability

Silicone's physical properties are not adversely affected by prolonged exposure to temperatures from -100°F to +500°F. In addition, it can withstand intermittent exposure to even higher temperatures (Time/Temperature Resistance). Silicone far outdistances other elastomers in resistance to thermal degradation and outperforms in general service life, compression set resistance, electrical strength and non-stick properties. Silicone also delivers good chemical and fluid resistance. Although it may swell in contact with some solvents, the rubber will return to its original dimensions, usually without permanent deterioration after the solvent has evaporated. At elevated temperatures, **Norseal** Silcone Rubber will outgas far less than other silicone elastomers. If they should burn, they will produce a non-conductive white ash and odorless, non-toxic smoke.

Compression Modulus

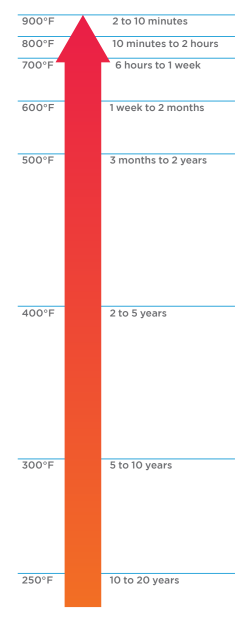
Compression modulus refers to the amount of pressure required to compress a piece of rubber to a certain percentage of original thickness. Compression Modulus (see below) shows the values for silicone sponge, solid and foam. Testing was performed on $\frac{1}{2}$ " thick cylindrical specimens.

Problem Solver

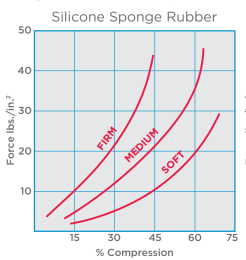
Our reputation for solving tough design problems is based on over 65 years of silicone rubber experience. And we are committed to developing and supplying the highest quality products and technical assistance that meet your exact needs. Bring us your most demanding silicone rubber requirements and we'll deliver a **Norseal** Silicone Rubber product that exceeds your expectations.

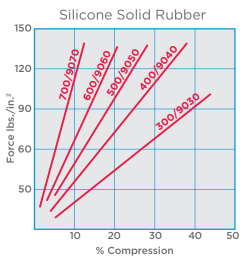
Time/Temperature Resistance

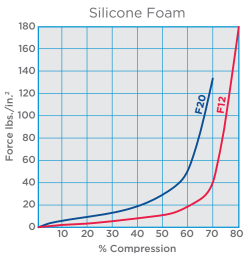
Based on temperature for 8 hours daily until rubber can no longer be elongated 50%



Compression Modulus (at room temperature)







Silicone Sponge Rubber

The full line of **Norseal** Silicone Sponge Rubber is designed for a variety of gasketing, cushioning, insulating and protecting applications, with a wide range of temperatures and environments. Our experts can help you chose the proper product for your requirements, including formulations designed for general gasketing, flame retardant cushions, specification grade, solvent resistant gaskets and weather seals.

Key benefits of our closed cell sponge include thermal stability over a wide temperature range, excellent compression set resistance, ozone and UV resistance. All closed-cell **Norseal** Silicone Sponge products are subjected to the most extreme post-cure cycle process in the industry in order to lower material out-gassing for cleaner operation in critical applications. Alternatively, non-post-cured competitive silicone rubber is known to have high out-gassing, which causes contamination issues in electronics and safety concerns in the aerospace industry.



Product Range

R10400 - Unparalleled flame retardant properties with enhanced solvent resistance; thicknesses down to and including 1/16" pass UL 94 with a V-0 rating. Available in medium grade.

R10404 - A thermally conductive silicone sponge rubber, this material offers electrical isolation and compression set resistance.

R10450 - Features a unique construction with fiberglass reinforcement providing dimensional stability. Available in medium grade.

R10460 - Flame retardant (UL 94 HB) and especially resistant to compression set. Available in medium grade.

R10470 - General-purpose silicone sponge, appropriate for most applications. Available in medium and firm grades.

R10480 - Features an extremely low compression set and maintains resiliency even under extended compression. Available in soft and medium grades.

R10490 - Excellent solvent resistance Fluorosilicone grade for use as a gasket where it is necessary to contain fluids that would degrade normal silicone sponge and solid materials. Temperature range of -80°F to +400°F.

Norseal Silicone Sponge Rubber

Common Properties (Reference)	
Water Absorption (ASTM D1056)	<5%
Dielectric Strength	145 volts/mil (approx.)
Thermal Conductivity (average)	0.11 W/mK*
Specific Heat	0.3 BTU/lb./°F
Linear Thermal Expansion (room temp. to +350°F)	1.8 x 10 ⁻⁴ in./in./°F
Outgassing (NASA Testing)	Less than 1% weight loss (after 24 hrs. at 257°F in vacuum)

Norseal Silicone Sponge Rubber

Construction	Gene	eral Purpo	se	Compi So			Flame R	etardant		Reinforced		Fluorosilicone		Thermally Conductive	
Width/Sheet Size	36" wide	36"x3	6"	36" wide	36"x36"	36" wide	36"x36"	36"wide	36"x36"	36" wide	36"x36"	36" wide	36"x36"	36" wide	36"x36
		•			•		•		-		•				-
Specific Properties	R10470		R10480		R10460		R10400		R10450		R10490		R10404		
	medium	medium	firm	soft	medium	medium	medium	medium	medium	medium	medium	medium	medium	firm	firm
Color		-tan / blad grey†††	ck+++/	red	brown	dk blue	dk blue	grey	grey	blue- grey	blue- grey	blue	blue	It green	It greer
Thickness/Tolerance (inches)															
1/32 /±.010			***												
1/16 /±1/64															
3/32 /±1/64	***	***	***		***	***	***			***	***			***	***
1/8 /±1/32															
3/16 /±1/32															
1/4 /±3/64 to -1/32														***	***
1/2 /±3/64															
Compression Deflection (psi)** (compressed 25% at room temperature)	10	10	16	5	10	10	10	10	10	15	15	15	15	20	20
Tensile Strength (psi)**	90	90	130	50	75	75	75	100	100	125	125	180	180	120	120
Elongation at Break (%)**	150	150	200	75	125	125	125	250	250	<10	<10	125	125	150	150
Compression Set (%)** (compressed 50% for 22 hrs. at 212°F)	15	15	15	5	5	5	5	5	5	25	25	25	25	15	15
Density (lb./ft.³)**	29	29	43	21	29	29	29	35	35	35	35	35	35	69	69

^{†††} R10470 Medium available in black and grey on a minimum quantity basis. R10470 Firm available in black on a minimum quantity basis. R10470 Firm not available in grey.

Norseal provides certification to specifications listed when requested with order. All properties are typical values and should not be used for writing specifications. Please contact Customer Care concerning updated specifications.

For a list of all product specifications, please see page 14.

Because of the softness and the processing of R10480 Soft, we do not recommend die-cutting narrow width gasketing. Contact Application Engineering.

- Press relief pads
- Electric meters
- Military specification grade gasketing
- Lighting gaskets
- Drones
- Digital signage
- Space exploration



^{**} ASTM Test Method used: Compression Deflection and Compression Set (D1056), Tensile Strength and Elongation (D412), Density (D3574).

^{***} Special order. Minimum quantities apply.

⁼ Thickness available.

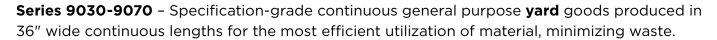
Silicone Solid Rubber

The **Norseal** Silicone Solid Rubber line includes specification grade, high-performance grade and electrically conductive grade products. Products range in thicknesses from .031" (.79mm) to 1/4" (6.35mm) in durometer, hardness from 30-70 on the Shore A scale. Temperature ratings generally range between -100°F to +500°F (-73°C to +260°C).

Often referred to as "red rubber" because historical offerings were red in color, **Norseal** Silicone Solid Rubber also comes in clear, grey, black and green with minimum quantity restrictions.



Series 300-700 – Specification-grade general purpose **sheet** goods, available in thicknesses up to 1/4" and withstanding temperatures from -100°F to +500°F.



Series 9200 - Providing great tensile strength and tear resistance, this series is tougher and more resilient than general-purpose silicone and can withstand temperatures from -100°F to +400°F.

For information on EC102 please see page 13.



APPLICATIONS INCLUDE

- Environmental gasketing
- Aircraft wings and helicopter blades
- Vibration damping and cushioning
- MRI/CAT Scan cabinets
- Flood lights and spotlights
- Commercial appliances
- Military equipment

Norseal Silicone Solid Rubber

Common Properties (Reference)	
Dielectric Strength	500 volts/mil (approx.)
Thermal Conductivity (average)	0.19 W/mK
Specific Heat	0.3 BTU/lb./°F
Linear Thermal Expansion (room temp. to +350°F)	1.5 x 10 ⁻⁴ in./in./°F

Norseal Silicone Solid Rubber

Specific Droporties		Ge	eneral Purpo	se		High-Per	formance
Specific Properties	300/9030†	400/9040†	500/9050†	600/9060†	700/9070†	9235	9255
Color	red	red	red	red	red	grey	grey
Thickness/Tolerance (inches)							
1/32	±.010	±.005	±.005	±.005	±.006	±.005	±.005
1/16	±.010	±.005	±.005	±.005	±.005	±.005	±.005
3/32†††	±.010	±.010	±.010	±.010	±.010	±.010	±.010
1/8	±.010	±.010	±.010	±.010	±.010	±.010	±.010
3/16*	±.016	±.016	±.016	±.016	±.016		
1/4*	±.031	±.031	±.031	±.031	±.031		
Durometer (Shore A ±5)††	30	40	50	60	70	30	50
Tensile Strength (psi)††	850	900	900	700	750	1150	1200
Elongation (%)††	500	500	400	200	160	800	600
Tear Strength (ppi)††	40	80	75	50	65	150	160
Compression Set (%) (after 70 hrs. at 320°F)††	15	15	15	20	20	30	30
After Dry Heat Aging for 70 hrs. at 437°F		ı	l	J	I	I	
Durometer Change (points, Shore A)	+5	+5	+5	+5	+5	+10	+10
Tensile Strength Change (%)	-10	-10	-10	-10	-10	-15	-20
Elongation Change (%)	-20	-20	-30	-30	-30	-30	-30
After Immersion in ASTM Oil #1 (high aniline point) for 70 Hrs. at 302°F							
Durometer Change (points, Shore A)	-5	-10	-10	-10	-10	-5	-5
Tensile Strength Change (%)	-10	-10	-10	-10	-10	+5	0
Elongation Change (%)	-10	-5	-5	-5	-5	-5	-5
Volume Change (%)	+10	+5	+5	+5	+5	+5	+5

 $^{^{\}ast}$ Provided in 36" x 36" sheets only. No yard goods available for these thicknesses.

For a list of general product specifications, please see page 14.



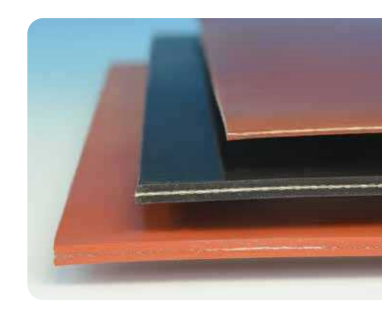
 $^{^\}dagger$ Norseal 300 - 700 provided in 36" x 36" sheets. Norseal 9030 - 9070 provided as 36" wide yard goods.

^{††} ASTM Test Method used: Durometer (D2240), Tensile Strength and Elongation (D412), Tear Strength (D624), Compression Set (D395). Die B Method B, ASTM D2000 + Fed. Spec. ZZ-R-765.

^{†††} Special order. Minimum quantities apply.

Reinforced Solid Rubber

Norseal Silicone Reinforced Solid Rubber with fiberglass increases the product's dimensional stability for high-pressure applications, while functioning over a wide temperature range. Most products feature different solid silicone rubber durometers (hardness) on both sides of the fiberglass reinforcement. We also offer a product with a closed cell silicone sponge on both sides of the fiberglass substrate. Materials are available in yard goods and sheets, with and without pressure-sensitive adhesive on one side. Thicknesses range from .031" (.79mm) up to .125" (3.17mm). Products are designed for various ranges of pressure and temperature resistance.



Product Range

3320 - General purpose press pad developed to meet AMS 3320; for temperatures up to 350°F (177°C) and pressure up to 500 psi. Resistant to lubricating oil along with excellent compression set resistance.

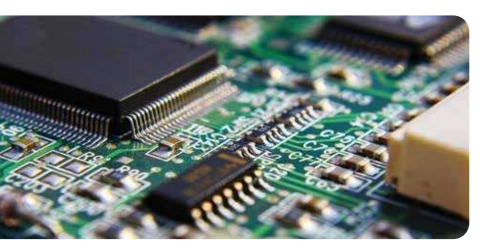
4032/4050 - Thin, flexible and abrasion resistant; typically chosen for flexible gasketing applications.

4100 - FAR 25.853 flame retardant material available in 3 thicknesses. Contact Customer Care for additional information.

4420 - Specially formulated for thermal stability and long life under extreme heat and pressure for extended dwell times; formulated for increased temperature resistance up to 400°F (204°C) and pressures up to 500 psi.

4444 - Uniquely designed to give better reversion resistance; features a special crush-resistant fiberglass, making it excellent for press pads in high-temperature and pressure lamination applications; for increased temperature resistance up to 400°F (204°C) and pressures up to 1000 psi.

4480 - Our most reversion resistant silicone compound, 4480 is designed for use in applications involving the tough combination of prolonged high-pressure confinement (up to 1000 psi) at temperatures up to 600°F (315°C).



- Press pads for PCB laminations
- Engine compartments
- High-strength gasketing
- Flexible circuit boards
- Printed circuit boards
- Military aircraft
- High pressure gaskets

Norseal Reinforced Solid Rubber

Common Properties									
Dielectric Strength	500 volts/mil (approx.)								
Thermal Conductivity (avg. from +75 to +350°F)	0.27 W/mK								
Elongation at Break	< 10%								
Linear Thermal Expansion	4.7×10^{-6} in./in./°F (fiberglass) 1.5×10^{-4} in./in./°F (silicone rubber)								

					Co	ntinuo	us Leng	jth				
			36" wide			36" or 4	0" wide	26'	' or 38" w	ide	38" \	wide
Width	3 0									0		
Specific Properties	4032	4050		3320			20	4444			44	80
Color	grey	grey		red		bro	own		red		dark	grey
Thickness (inches)*	1/32	.050	1/16	3/32	1/8	.045	1/16	1/16	3/32	1/8	1/16	1/8
Tolerance (inches)*	±.005	±.005	±.005	±.010	±.010	±.005	±.005	±.005	±.010	±.010	±.005	±.010
Fiberglass Thickness (inches)	.014	.014	.014	.014	.014	.007	.014	.135	.135	.135	.014	.014
Weight (ounces per square yard)*	35	57	65	94	124	48	65	72	104	144	65	150
Fiberglass (% of weight)	37	23	20	14	10	13	20	20	14	10	20	10
Weight Loss (4 hrs. at 400°F) (%)*	1.0	1.5	1.5	1.5	1.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Break Strength (warp) (PPI)*	300	300	300	300	300	225	300	400	400	400	300	300
Durometer (Shore A ±5)**	81	75	74	66	65	78	74	79	72	67	81	75

 $^{^{**} \} ASTM \ Test \ Method \ used: Thickness/Tolerance, \ Weight, \ Weight \ Loss, \ Break \ Strength \ and \ Diaphragm \ Burst \ Strength \ (D751), \ Durometer \ (D2240).$

Norseal provides certification to the specifications listed when requested with order. All properties are typical values and should not be used for writing specifications. Please contact Customer Care concerning updated specifications.

For a list of all product specifications, please see page 14.

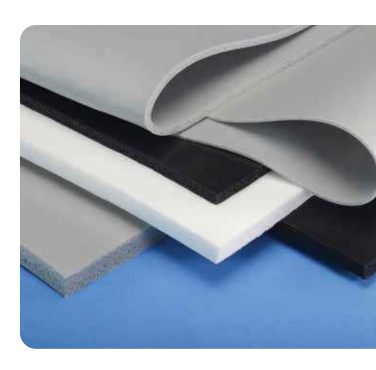


 $^{^{\}ast\ast}$ Actual rubber durometer is 50 for 4032 and 450; 60 for 3320, 4420, 4444; 70 for 4480.

Silicone Foam

Low-density, flame-retardant **Norseal** Silicone Foam yard goods provide outstanding performance for industries ranging from aviation and mass transit to automotive, electronics construction and furniture. Available as **Norseal** F-12 and F-20 Silicone Foam Rubber, these materials provide excellent flame retardance with low toxicity and smoke generation in a conformable expanded cellular material.

Non-corrosive for use with metals and in hostile environments, **Norseal** Silicone Foam has a low compression set. Applications include fireblocks, thermal barriers, noise and vibration dampeners, insulation and high-performance gaskets or seals. Its weather, moisture, ozone, UV and fungus resistance make it the perfect gasketing material for outdoor applications.



Available thicknesses range from 1/32" (0.8mm) to 1" (25.4mm). The standard color is grey for both F-12 and F-20, but other options including white and black are available, with minimum quantity requirements.

Product Range

F-12 – Has a modified cell structure and is produced in a low density for light gasketing and insulation applications. F-12 silicone foam combines unique flame retardancy and low toxic gas emission properties with excellent compression set resistance, conformity and low density. Combining two or all of these properties makes F-12 the ultimate fire blocking silicone foam for fire- and heat-resistant gaskets, seals and cushioning, as well as radiant heat shields and insulation blankets. Standard product features one smooth side and one slightly textured side; smooth both sides is available as a custom option. Available thicknesses range from 1/32" (0.8mm) to 1" (25.4mm).

F-20 - Features a finer cell structure (closed-cell) and is produced in a medium density design for mass transit and transportation applications. F-20 offers excellent compression set resistance and is often the product of choice in aircraft, aerospace, mass transit, military and electronic applications with extremely stringent smoke, flame and toxicity requirements. F-20 offers excellent resistance to environmental conditions, making it an excellent choice for both indoor and outdoor sealing and gasketing applications. Standard offering is smooth both sides for excellent sealing attributes. Available thicknesses range from 1/32" (0.8mm) to 0.5" (12.7mm).

- Gasket seal for outdoor lighting
- Seat cushioning
- Medical equipment
- Electronic vehicle (EV)
- Access panel seals for railcar applications
- Mass transit gasketing and insulation
- Engine gaskets for aerospace

Norseal Silicone Foam Rubber

Properties*																	
Product					F-12					F-20							
			3	36" wid	de			18" v	vide		36" wide						
Width							2	0									
Color		grey*								grey*							
Thickness (inches)	1/16	/16 3/32 1/8 3/16 1/4 3/8 1/2 3/4 1 1,					1/32	1/16	3/32	1/8	3/16	1/4	3/8	1/2			
Tolerance (inches)	±1/64	1/64 ±1/64 ±1/32 ±1/32 ±1/32 ±3/64 ±3/64 ±5/64 ±1/10							+11/800, -1/160	±1/64	+13/642, -19/962	±1/32	±1/32	+3/64, -1/32	±3/64	±3/64	
Surface Description ^{††}				Textur	ed on	one side	9					Smo	oth bo	th side	es.		
Tensile Strength (psi) ^{††}					25								30				
Elongation at Break (%)††					60					60							
Density (lb./ft.³)††					12					20							
Temperature Range (°F)				-6	i0 to +4	400						-	60 to -	+400			
Compression Set (%) (compressed 50% for 22 hrs. at 212°F) ^{††}		< 5								< 5							
Thermal Conductivity / Thermal Insulation R-Value***		0.42 (BTU-in./hr. • ft² • °F (k factor))										1.94 (ft. ²	• h • °	F/BTU	• in.)		
Compression Deflection (psi) ^{††}		3.0											10				

^{**} Stated properties are based on a 1/4" slab of material. Values are typical.

Tests, claims, representations and descriptions regarding flammability are based on standard laboratory tests and, as such, may not be reliable for determining, evaluating, predicting or describing the flammability or burning characteristics under actual fire conditions, whether used alone or in combination with other products. Accordingly, each potential user should make an individual determination whether the flammability or burning characteristics of the product are suitable for the purpose intended by the user. **Norseal** provides certification to the specifications listed when requested with order. All properties are typical values and should not be used for writing specifications. Please contact Customer Care concerning updated specifications.

For a list of all product specifications, please see page 14.

Performance Tests	Units /\	/alues
Product	F-12	F-20
Flame Spread Index, Radiant Panel, ASTM D3675	(ls) / 12.1	
Flame Spread Index, ASTM E162*	(ls) / < 35	(ls) / < 25
Limiting Oxygen Index, ASTM 2863	(%) 34.0	
Dielectric Constant, ASTM D150		3.5
	at 100Hz / 1.31	
	at 1 KHz / 1.30	
	at 1 MHz / 1.32	
Arc Resistance, ASTM D495	(sec.) / 123	(sec.) 127
Insulation Resistance, ASTM D257	(ohms) / 2.3 × 10 ¹⁴	
FDA Extractables, 21 CFR177.2600	Pass	Pass
Noise Reduction Coefficient, ASTM C423	NRC / 0.3	
Products Combustion, ASTM E662, Hydrogen Cyanide	PPM / O	
FAR 25.856 (A-1 and B)	Pass	
FAR 25.853 (12s & 60s)		Pass
UL 94 V-0*	Pass	Pass
Smoke Density, ASTM E662*,	D _s 4 min < 30 D _s 1.5 min < 15	D _s 4 min < 50 D _s 1.5 min < 20
Bombardier SMP 800-C	Pass	Pass



^{*} Performance tests are run using standard test procedure. The values presented are typical values and should not be used for specification purpose. For more details, please contact your local **Saint-Gobain** Customer Care Representative.

^{**} Standard color. Other colors available on a minimum order basis.

^{***} Reference only.

^{††} Test method used: Surface description (visual), tensile Strength and Elongation Break (ASTM D412), Density (ASTM D3574), Compression set and Compression Deflection (ASTM D1056), Thermal Conductivity (ASTM C177).

SNS Silicone Tapes

Norseal Silicone SNS Tapes provide all of the benefits of our silicone rubber in an easy-to-apply, pressuresensitive adhesive tape form. Compressible and flexible, it can conform to irregular surfaces, wrap over cylinders or be formed to produce right angles. Applications include gasketing, vibration damping and thermal insulation. The tape reduces the need for expensive die-cut parts - you don't pay for the center. Available with both high and low temperature silicone adhesive and aggressive, strong anchorage acrylic pressure-sensitive adhesive on one side. Norseal SNS Tapes can be supplied with closed cell sponge backing (SNS 100S, SNS 200A), fiberglass-reinforced closed cell sponge (SNS 300AR), soft and thin solid silicone (SNS 440S, SNS 440A) or flame retardant foam backing (SNS 512AF).



Product Range

100S - General-purpose closed cell sponge with silicone pressure-sensitive adhesive; available in thicknesses from 1/16" to 1/4" (1.59 mm to 6.35 mm).

200A - General-purpose closed cell sponge with acrylic pressure-sensitive adhesive; available in thicknesses from 1/16" to 1/4" (1.59 mm to 6.35 mm).

300AR - Reinforced silicone closed cell sponge with aggressive acrylic pressure-sensitive adhesive; available in thicknesses from 1/16" to 3/16" (1.59 mm to 3.18 mm).

440S - A 1/32" thick Shore A durometer silicone solid with a high-temperature silicone adhesive.

440A - Combines 30 durometer soft and conformable solid rubber with a high-adhesion acrylic adhesive for an excellent 1/32" (0.79 mm) thick gasket material. Shore A 30 durometer with aggressive acrylic pressure-sensitive adhesive.

512AF - Soft, conformable flame-retardant silicone foam backing with film-supported aggressive acrylic pressure-sensitive adhesive; available in thicknesses from 1/16" to 1/2" (1.59 mm to 12.7 mm).

520AF - Medium density closed cell flame-resistant foam with a film-supported acrylic pressure-sensitive adhesive; available in thicknesses from 1/16" to 1/2".

Temperature Range for PSA

Acrylic PSA: -20°F to + 325°F (-29°C to +163°C) Silicone PSA: -100°F to + 500°F (-73°C to + 260°C)

- Outdoor light gasketing
- Electronic packaging weather gasketing
- Flame retardant insulation used in transportation
- Light weight gasketing for aerospace
- Thermal insulation
- Military- Communication systems
- Walkie talkies

Norseal SNS Silicone Tapes

Properties*							
Product	100S*	200A	300AR	440S	440A	512AF†	520AF
Color	orange-tan	orange-tan	blue-grey	light grey	light grey	grey	grey
Base Material	R10470M	R10470M	R10450			F-12	F-20
Silicone Rubber Material Type	sponge	sponge	fiberglass reinforced sponge	solid	solid	foam	foam
Adhesive Type (all with release liner)	silicone	acrylic	acrylic	silicone	acrylic	Film supported acrylic adhesive	Film supported acrylic adhesive
Density of Backing (lb./ft.³)*	29	29	35	69	69	12	30
Adhesion to Steel (oz./in.)***	15	30	15	15	30	30	30
Compression Deflection (psi) (compressed to 75% of orig. thickness)*	10	10	15	45	45	3	10
Tensile Strength (psi)*	65	65	100 fabric break (ppi)	700	700	20 film break (ppi)	20
Elongation (%)*	150	150	< 10	650	650	75	75
Compression Set (%) (compressed 50% for 22 hrs. at 212°F)*	15	15	25	30*	30*	5	5
Thickness/Tolerance (inches)***							
1/32 /±.010							
1/16 /±1/64							
3/32 /±1/64			****			****	****
1/8 /±1/32							
3/16 /±1/32							
1/4 /±3/64 to -1/32							
3/8/±3/64							****
1/2 /±3/64							****
Width (inches)	1/2 to 35	1/2 to 36	1/4 to 36	1/2 to 18	1/2 to 18	1/2 to 36	1/2 to 36

[†] Meets UL 157.

= Thickness available.

Norseal provides certification to the specifications listed when requested with order. All properties are typical values and should not be used for writing specifications. SNS Dimensions: Upon removal of the liner, the potential exists for dimensions changes as the sponge relaxes. Please contact Customer Care concerning updated specifications. For a list of all product specifications, please see page 14.





^{*} ASTM Test Method used: Density of Backing (D3574), Adhesion to Steel (D1000), Compression Deflection and Compression Set (D1056), Tensile Strength and Elongation (D412).

^{**} Adhesive shelf-life when stored at 70° to 90°F at less than 50% humidity: silicone adhesive on sponge - 6 months, silicone adhesive on solid - 6 months, acrylic adhesive on sponge - 2 years. To maximize shelf-life, store at 40° to 50°F.

^{***} Thickness tolerances for backing material only.

^{****} Special order. Minimum quantities apply.

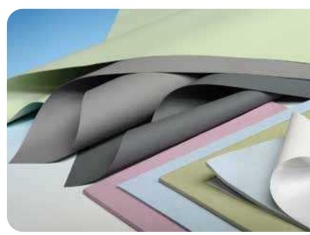
Thermally & Electrically Conductive Products

Our **ThermaCool**® family of high performance thermally conductive gap fillers provides solutions to difficult thermal management applications. These products can be used to fill gaps and enhance thermal performance of the electrical system.

Product Range

TF1818 - Silicone coated fabric offering high temperature capability and conformability in a heat sink gasket.

TF1867, 1869, 1877, 1979 and Furo 400 Series - Thermally conductive coated fabrics providing thin, cost-effective heat transfer capability. All products can be supplied with a thermally conductive acrylic adhesive on one side.



TC100 - Unsupported thermally conductive solid silicone rubber. This material offers thermal conductivity along with electrical isolation for heat transfer applications.

TC100U - Similar to TC100 but supplied in uncured configuration. Refrigerated storage is required.

EC102 - electronically conductive solid silicone. Featuring a unique chemical structure that gives it a high temperature stability and general inertness not available in any other elastomer.

TC2006, TC3006 and TC3008 are extremely compressible Gap Fillers to complement our ThermaCool family.

ThermaCool Thermally & Electrically Conductive Products

Properties		s	ilicone-	Coated	Fabrics			Cond	Thermally Conductive Solid Silicone		
	18" wide			36"	wide			18" \	18" wide		
Width/Sheet Size		3 0	3 0	30	3 0	3 0	3 0	So	S	\$	
	SCF 1818	SCF 1867*	SCF 1869	SCF 1877*	SCF 1879	SCF 407*	SCF 409*	TC100	TC100U	EC102	
Color	grey	grey	grey	It green	It green	grey	grey	It blue	white	black	
Thickness (inches)	.018	.0075	.0095	.0070	.009	.007	.009	.025 .05 1/32 1/16	.015 1/32 1/16	.020 1/32 1/16 1/8	
Tolerance (inches)	±.003	±.001	±.001	±.001	±.001	±.001	±.001	±.031 ±.005 ±.005 ±.005	±.003 ±.005 ±.005	±.005 ±.005 ±.005 ±.010	
Break Strength (ppi)	60	100	100	100	100	100	100	250	200	700	
Elongation (%)	< 5	< 5	< 5	< 5	< 5	< 5	< 5	200	350	200	
Dielectric (volts total)	9000	2500	3000	3000	3500	3500	4000	250 (VPM)	250 (VPM)		
Volume Resistivity (ohm-cm)	1 × 10 ¹⁴	5 × 10 ¹⁴	1 × 10 ¹⁴	5 [†]							
Thermal Conductivity (W/m-K)	1.0	0.8	0.8	1.2	1.2	0.9	0.9	1.3	1.3		
Thermal Impedance (°C in.²/W) (ASTM E1530)††	0.71	0.37	0.44	0.23	0.29	0.31	0.39	1.25	1.25		
Temperature Range (°F)					80 to +40	00					

^{*} Thermally conductive acrylic PSA is available for 1867, 1877 and Furo 407 and 409. Thermally conductive silicone PSA is available for 1877 and 1879. PSA adds approx. .06°C/W to the thermal resistance of each product.

ThermaCool provides certification to the specifications listed when requested with order. All properties are typical values and should not be used for writing specifications. Please contact Customer Care concerning updated specifications. For a list of all product specifications, please see page 14.

[†] ASTM Test Method used: Tensile Strength and Elongation (D412), Tear Strength (D624, Die B), Volume Resistivity (D991).

 $^{^{\}dagger\dagger}$ Thermal Impedance was conducted on 1/16" TC 100 and TC 100U.

Silicone Product Industry Specifications

Norseal Product	AMS 3195	AMS 3196	MIL-R- 46089	ASTM D1056 Type 2, Class A,D	ASTM D1056 Type 2, Class A, B, C	MIL-R-6130 Type II, Grade A	MIL-R-6130 Type II, Grade B & C	ASTM D6576 Type 2, Grade A,B,C	ASTM D6576 Type 2, Grade B,C	ASTM D6576 Type 2, Grade A	UL-94 V0**	UL-94 HBF	JMST2 Gasket Materials	JMLU2 Gasket Material
R10400	•							•	•	•	•			
R10460	•			•		•	•	•	•	•		•	•	
R10470M	•		•	•			•		•				•	
R10470F		•		•			•		•					
R10480M	•			•			•		•					
R10480S							•		•					•
R10490*					•	•	•	•	•	•				

^{*}R10490 does not comply with flame retardant requirement of specification.

^{**}Norseal R10460 UL-94 HBF

Silic	one Soli	d Rubber Spe	ecification	s
	Norseal Product	ZZ-R-765, A-A-59588 (2a & 2b)	ZZ-R-765, A-A-59588 (3b)	FDA Extractables
	400/9040	•		
	500/9050	•		•
	600/9060	•		
	700/9070	•		
High Performance	9235		•	
Hi	9255			

SNS Silicone Tape Specifications				
Norseal Product	UL Gasket JMST2, MH12835			
100S	•			
512AF	•			

Silicone I	Silicone Foam Rubber Specifciations					
Norseal Product	FAR 25.856 (A-1 and B)	UL-94 VO*	JMLU2 Gasket Materials			
F-12	•	•				
F-20		•	•			

^{*}Norseal F12 UL- 94 V0 and HF1

ThermaCool Thermally & Electrically Conductive Product Specifications					
Norseal Product	UL-94 V0	UL-94 HB	UL-94 VTM-1		
SCF TF1818	•				
SCF TF1867	•				
SCF TF1869			•		
SCF TF1877	•				
SCF TF1879	•				
TC100		•			

Listing has been simplified for the purpose of this promotional piece.

 $Please\ contact\ us\ for\ possible\ approvals\ not\ listed\ above\ and\ possible\ specific\ exceptions\ that\ might\ be\ taken.$

Providing Protection in Extreme Environments







Markets / Applications

Aerospace

- Fire-retardant thermal insulation and seals
- Wire harness protection
- Acoustic attenuation
- Vibration damping pads
- Floor seals

Transportation (Rail & Auto)

- Lighting enclosures
- HVAC seals
- Access panel seals
- Electric vehicle battery pack seals

Electronics

- Press pad for flex and multi-layer circuitry
- Thermally conductive gaskets
- Static dissipative seals
- LCD screens

Industrial

- Decal press pad machines
- Membranes for laminated wood fabrication
- Commercial lighting
- High temperature gaskets
- Environmental seals

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