NORSEAL. 💋



R10400M

Flame Retardant Silicone Sponge Rubber

Saint-Gobain[®] Norseal[®] R10400M is a flame-retardant closed-cell sponge recognized to UL 94V-0 requirements. R10400M utilizes the high consistency silicone rubber (HCR) chemistry. This provides superior mechanical strength properties such as improved tear strength, abrasion resistance and tensile strength over other silicone rubber systems. The material is flexible and compressible with excellent weatherability and non-stick properties. In addition, R10400M is post-cured to minimize volatiles for a clean gasketing application.

Norseal R10400M is specially designed to provide the following features:

- Capable of meeting AMS 3195 closed-cell specification
- Excellent compression set resistance
- Maintains its resiliency even under extended compression
- Capable of meeting ASTM D6576 Type 2, Grade B and Grade C/ASTM D1056 Type 2, Class A and D, Grade 2/3

Available Sizes



APPLICATIONS

- Commercial/residential humidifiers
- Electric meters
- Filtration seals
- Flame retardant lighting gaskets
- Flame retardant insulation gasketing for aircraft bulkheads

Thickness in. (mm)	.063 (1.59)	.094 (2.38)	.125 (3.18)	.188 (4.76)	.250 (6.35)	.375 (9.53)	.500 (12.7)
Continuous Roll 36 in. (914 mm)	•	•	•	_	_	_	_
Sheets 36 in. x 36 in. (914 mm x 914 mm)	•	•	•	•	•	•	•



Norseal R10400M

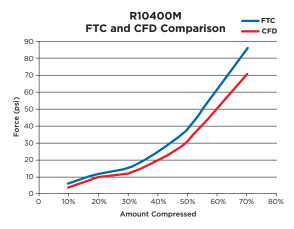


Sales@seconrubber.com
✓: www.seconrubber.com

Norseal R10400M – Properties (Formerly known as CoHrlastic R10400M)

Performance tests are run using standard test procedures. The values presented are typical values and should not be used for specification purposes.

Compression Deflection: psi (kPa)ASTM D105610 (69)Elongation: %ASTM D412250%Tensile Strength: psi (kPa)ASTM D412690 (100)Compression Set: %ASTM D105610%Density: lbs./ ft.3 (kg/m³)ASTM D357435 (560)Tear Strength: ppi (kN/m)ASTM D62420 (3.5)ColorVisualBlue/GrayOperating Temperature: °F100 to +500Environmental21 CFR 177.26PassWater Absorption: %ASTM D4711%FDA Extractable (Food Contact)21 CFR 177.26PassFlame RatingUL 94V-0Flame Spread IndexASTM E162Class BSmoke DensityASTM E662PassToxic Gas Emissions RatingSMP-800CPassEuro Fire Protection (Rail)DIN5510-2PassElectrical and Thermal Properties Reference1.78Dielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D2571015	and should not be used for specification purposes.						
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Density: lbs./ ft.3 (kg/m3)ASTM D357435 (560)Tear Strength: ppi (kN/m)ASTM D62420 (3.5)ColorVisualBlue/GrayOperating Temperature: °F100 to +500Environmental-Water Absorption: %ASTM D4711%FDA Extractable (Food Contact)21 CFR 177.26PassFlame BatingUL 94V-0Flame Spread IndexASTM E162Class BSmoke DensityASTM E662PassToxic Gas Emissions RatingSMP-800CPassElectrical and Thermal Properties ReferenceDIN5510-2PassDielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D25710 ¹⁵	Tensile Strength: psi (kPa)	ASTM D412	690 (100)				
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FDA Extractable (Food Contact)21 CFR 177.26PassFlammabilityFlame RatingUL 94V-0Flame Spread IndexASTM E162Class BSmoke DensityASTM E662PassToxic Gas Emissions RatingSMP-800CPassEuro Fire Protection (Rail)DIN5510-2PassElectrical and Thermal Properties ReferenceDielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D149200Volume resistivity: ohm-cmASTM D25710 ¹⁵	Environmental						
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Flame RatingUL 94V-0Flame Spread IndexASTM E162Class BSmoke DensityASTM E662PassToxic Gas Emissions RatingSMP-800CPassEuro Fire Protection (Rail)DIN5510-2PassElectrical and Thermal Properties ReferenceDilelectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D149200200Volume resistivity: ohm-cmASTM D2571015	FDA Extractable (Food Contact)	21 CFR 177.26	Pass				
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Toxic Gas Emissions RatingSMP-800CPassEuro Fire Protection (Rail)DIN5510-2PassElectrical and Thermal Properties ReferenceDielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D149200Volume resistivity: ohm-cmASTM D25710 ¹⁵	Flame Spread Index	ASTM E162	Class B				
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Electrical and Thermal Properties ReferenceDielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D149200Volume resistivity: ohm-cmASTM D2571015	Toxic Gas Emissions Rating	SMP-800C	Pass				
Dielectric ConstantASTM D1501.78Dielectric Strength: volts/milASTM D149200Volume resistivity: ohm-cmASTM D2571015	Euro Fire Protection (Rail)	DIN5510-2	Pass				
Dielectric Strength: volts/mil ASTM D149 200 Volume resistivity: ohm-cm ASTM D257 10 ¹⁵	Electrical and Thermal Properties Reference						
Volume resistivity: ohm-cm ASTM D257 10 ¹⁵	Dielectric Constant	ASTM D150	1.78				
	Dielectric Strength: volts/mil	ASTM D149	200				
Thermal Conductivity: W/m K ASTM E1530 0.14	Volume resistivity: ohm-cm	ASTM D257	1015				
	Thermal Conductivity: W/m K	ASTM E1530	0.14				



Options (subject to minimum order requirements)

Acrylic or silicone pressure-sensitive adhesive (PSA) available in sheet format only.

Important Instructions

- Because **Saint-Gobain** cannot anticipate or control every potential application, we strongly recommend testing of this product under individual application conditions prior to commercial use.
- Surfaces must be clean and free of oil, grease, moisture, dust and dirt. Isopropyl alcohol is good for cleaning the surface. Do not remove liner until tape is in proper position. avoid touching adhesive surface before application.
- Recommended service temperature of base sponge is -100°F to 500°F (-73°C to 260°C).



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Shelf Life

10 years after the date of sale for base material when stored in original packaging at temperatures up to 70°F (21°C) and 50% relative humidity (see the applicable data sheets for pressure-sensitive adhesive options).

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics products for all intended uses and that the materials to be used comply with all applicable regulatory requirements. Saint-Gobain Performance Plastics assumes no responsibility for any product failures that occur due to misuse of the materials it provides arising out of the design, fabrication or application of the products into which the materials are incorporated.

WARRANTY: For a period of 6 months, Saint-Gobain Performance Plastics warrants this product(s) to be free from defects in manufacturing. The only obligation under any applicable product warranty will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. SAINT-GOBAIN PERFORMANCE PLASTICS DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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