

Momentive Performance Materials Siloprenâ, ¢ LSR 2560 Liquid Silicone Rubber - Textile Coating

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE), Silicone, Silicone Rubber

Material Notes:

This LSR elastomer is a specialty grade, two-component, platinum (addition/heat) curable, and pumpable silicone elastomer that can be molded and cured with very fast cycle times, at elevated temperatures. The molding process allows for complex part geometry and exact dimensions. LSR elastomers are generally suitable for short cycle time injection and full automatic flash-less processing. Color pastes are available to pigmenting addition cure productions of LSR's.All LSR grades are platinum cured materials which are mixed in a 1:1 ratio by weight. Industries and Applications: The Momentive portfolio of products is used for a wide variety of applications in the Automotive, Aviation and Aerospace, Consumer Goods, Consumer Electronics, Healthcare and Energy Industries. LSR 2560 is a Textile Coating grade LSR.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Momentive-Performance-Materials-Silopren-LSR-2560-Liquid-Silicone-Rubber-Textile-Coating.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.08 g/cc	1.08 g/cc	
Linear Mold Shrinkage	0.027 cm/cm	0.027 in/in	vulcanized 10 sec at 200°C; Without post-cure
	0.035 cm/cm	0.035 in/in	vulcanized 10 sec at 200°C then post-cured

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	60	60	
Tensile Strength	7.00 MPa	1020 psi	
Elongation at Break	300 %	300 %	
Tear Strength	7.00 kN/m	39.9 pli	Die B

Optical Properties	Metric	English	Comments
Transmission, Visible	20 %	20 %	translucent; thickness unknown

Compliance Properties	Metric	English	Comments
FDA	Yes	Yes	FDA Indirect food contact - Rubber articles intended for repeated use - FDA Reg 21CFR177.2600
USP Class VI	Yes	Yes	USP Class VI methods: Intramuscular implantation, intracutaneous injection, & systematic injection



Processing Properties	Metric	English	Comments
Nozzle Temperature	20.0 °C	68.0 °F	cool nozzle and cylinder to prevent premature vulcanization
Mold Temperature	140 - 230 °C	284 - 446 °F	short vulcanization time required (a few seconds)
Injection Pressure	5.00 - 15.0 MPa	725 - 2180 psi	depends on feed channel
Hold Pressure	5.00 MPa	725 psi	

Descriptive Properties	Value	Comments
Appearance	Translucent	
BfR	product is compositionally compliant	Recommendation XV Silicones; post cured (4h/200°C)

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