

DSM Biomedical PurSil® 35 Thermoplastic Silicone Polyether Polyurethane (TSPU)

Category: Polymer, Thermoplastic, Polyurethane, TP, Silicone Polyurethane, Ether Based

Material Notes:

A novel copolymer that is strong yet flexible with proven biocompatibility and biostability Combining the benefits of both silicone elastomers and polyether urethanes, PurSil® TSPU has exceptional stability. Flexible PurSil® TSPU is comparable in tensile strength to traditional polyether urethanes with added biostability from the silicone component. It is adaptable to various fabrication techniques to accommodate many different device shapes and can be extruded, injection or compression molded, solvent bonded, dipped coated and sprayed. This highly flexible polymer is available in aromatic and aliphatic versions. Widely Used Because of its outstanding flexibility, oxidative stability and thromboresistance, PurSil® TSPU is used in a wide range of medical devices, including ophthalmic, anastomotic, and continuous glucose monitoring. Tailor Made PurSil® TSPU can be enhanced with SME® technology to incorporate end groups such as fluorocarbon and/or polyethylene oxide (silicone end groups are standard). This eliminates the need for additional surface processing steps after the device component is fabricated. Summary of Product Benefits Biostable and biocompatible Adaptable to many different processing techniques Excellent mechanical properties relative to conventional silicone elastomers Thromboresistant Enhanced with SME® technology utilizing various surface modifying end groups Comprehensive FDA Master File Grade denotes silicone content (%) Information provided by DSM Biomedical.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DSM-Biomedical-PurSil-35-Thermoplastic-Silicone-Polyether-Polyurethane-TSPU.php

Physical Properties	Metric	English	Comments	
Specific Gravity	1.11 g/cc	1.11 g/cc	ASTM D792	
Linear Mold Shrinkage	0.011 cm/cm	0.011 in/in	4.0 inch Disk; ASTM D955	
Linear Mold Shrinkage, Transverse	0.0080 - 0.019 cm/cm	0.0080 - 0.019 in/in	Flame Bar; ASTM D955	
	32 g/10 min	32 g/10 min		
Melt Flow	@Load 1.20 kg, Temperature 224 °C	@Load 2.65 lb, Temperature 435 °F	ASTM D1238	

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	83	83	ASTM D2240
Tensile Strength, Ultimate	25.26 MPa	3664 psi	ASTM D1708
Tensile Strength, Yield	4.67 MPa	677 psi	ASTM D1708
rensile Strength, Field	@Strain 50.0 %	@Strain 50.0 %	
	6.32 MPa	916 psi	ASTM D1708
	@Strain 100 %	@Strain 100 %	ACTIVIDATION
	13.07 MPa	1896 psi	ASTM D1708



Mechanical Properties	@Strain 300 % Metric	@Strain 300 % English	Comments	
Elongation at Break	492 %	492 %	ASTM D1708	
Flexural Strength	1.86 MPa	270 psi	at 5% deflection; ASTM D790	
Flexural Modulus	0.0433 GPa	6.28 ksi	1% Secant Modulus; ASTM D790	
Tear Strength	57.8 kN/m	330 pli	Die 'C'; ASTM D624	
Taber Abrasion, mg/1000 Cycles	85	85	H-18 Wheel; ASTM D1044	
Compression Set	29 %	29 %	22 hours; ASTM D395	
	@Temperature 25.0 °C	@Temperature 77.0 °F		

Thermal Properties	Metric	English	Comments
CTE, linear	193.5 μm/m-°C	107.5 μin/in-°F	ASTM E-831
	@Temperature 20.0 °C	@Temperature 68.0 °F	
Vicat Softening Point	67.0 °C	153 °F	ASTM D1525
Glass Transition Temp, Tg	-12.0 °C	10.4 °F	ASTM D3418

Electrical Properties	Metric	English	Comments
Dielectric Constant	5.8	5.8	ASTM D150
	@Frequency 60 Hz	@Frequency 60 Hz	
Dielectric Strength	16.5 kV/mm	420 kV/in	ASTM D149

Processing Properties	Metric	English	Comments
Processing Temperature	182 - 204 °C	360 - 399 °F	Optimum Extrusion Conditions

Value	Comments
Clear to Amber Pellets	
Non-cytotoxic	
Non-mutagenic	
Non-genotoxic	
Non-hemolytic	
No evidence of significant irritation from	
No evidence of causing delayed dermal	
	Clear to Amber Pellets Non-cytotoxic Non-mutagenic Non-genotoxic Non-hemolytic No evidence of significant irritation from



Descriptive Properties	Non-pyrogenic Value	Comments
Mouse Bone Marrow	No evidence of cellular toxicity	
Plasma Recalcification Time	No significant effect on recalcification time	
Subchronic Intravenous Toxicity	No significant evidence of systemic	
USP and ISO Systemic Toxicity	No mortality or evidence of significant	

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