

Santoprene™ 101-87

Thermoplastic Vulcanizate

Product Description

A hard, black, versatile thermoplastic vulcanizate (TPV) in the thermoplastic elastomer (TPE) family. This material combines good physical properties and chemical resistance for use in a wide range of applications. This grade of Santoprene TPV is shear-dependent and can be processed on conventional thermoplastics equipment for injection molding, extrusion, blow molding, thermoforming or vacuum forming. It is polyolefin based and recyclable within the manufacturing stream.

Key Features

- UL listed: file #QMFZ2.E80017, Plastics Component; file #QMFZ8.E80017, Plastics Certified For Canada - Component; file #QMTT2.E86313, Polymeric Materials for Use in Wire, Cable and Flexible Lighting Products - Component.
- Although not NSF certified, this product has a Material Supplier Form on file with NSF to facilitate its evaluation for use in applications requiring NSF certification.
- Recommended for applications requiring excellent flex fatigue resistance.
- Excellent ozone resistance.

	•	excellent ozone resistance.		
General				
Availability ¹	Africa & Middle EastAsia Pacific	EuropeLatin America	• North	America
Applications	 Appliance - Feet Automotive - Air Induction Sys Automotive - Boots and Bellow Automotive - Plugs, Bumpers, Automotive - Seals and Gaske Consumer - Electronics Consumer - Feet 	ws for Steering and Suspension Grommets, Clips	1	
Uses	Appliance ComponentsAutomotive ApplicationsAutomotive Under the Hood	Consumer ApplicationsDiaphragmsElectrical Parts	Living IOutdoTubing	or Applications
Agency Ratings	• UL QMFZ2	• UL QMFZ8	• UL QM	ITT2
RoHS Compliance	 RoHS Compliant 			
Automotive Specifications	 CHRYSLER MS-AR-100 EGN 	• FORD WSD-M2D382-A1	• GM GN	иW15813 Туре 8
UL File Number	■ E86313	■ E80017		
Color	 Black 			
Form(s)	 Pellets 			
Processing Method	Blow MoldingCoextrusionExtrusionExtrusion Blow Molding	Injection Blow MoldingInjection MoldingMulti Injection MoldingProfile Extrusion	Sheet IThermoVacuur	
Revision Date	• 04/01/2017			
Physical	Typical Value (English)	Typical Value	(SI)	Test Based On
Density / Specific Gravity	0.950	0.950		ASTM D792
Density	0.950 g/cm ³	0.950	g/cm³	ISO 1183
Outdoor Suitability	f1	f1		UL 746C
Detergent Resistance	f3	f3		UL 749
Detergent Resistance	f4	f4		UL 2157
Hardness	Typical Value (English)	Typical Value	(SI)	Test Based On
Shore Hardness		,,		ISO 868
Shore A, 15 sec, 73°F (23°C)	94	94		



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Elastomers	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tensile Stress at 100% - Across Flow (73°F (23°C))	1010	psi	6.93	MPa	ASTM D412
Tensile Stress at 100% - Across Flow (73°F (23°C))	1010	psi	6.93	MPa	ISO 37
Tensile Strength at Break - Across Flow (73°F (23°C))	2260	psi	15.6	MPa	ASTM D412
Tensile Stress at Break - Across Flow (73°F (23°C))	2260	psi	15.6	MPa	ISO 37
Elongation at Break - Across Flow (73°F (23°C))	600	%	600	%	ASTM D412
Tensile Strain at Break - Across Flow (73°F (23°C))	600	%	600	%	ISO 37
Tear Strength - Across Flow (73°F (23°C), Die C)	291	lbf/in	51.0	kN/m	ASTM D624
Tear Strength - Across Flow					ISO 34-1
73°F (23°C), Method Bb, Angle (Nicked)	290	lbf/in	51	kN/m	
Compression Set					ASTM D395B
' 158°F (70°C), 22 hr, Type 1	37	%	37	%	
257°F (125°C), 70 hr, Type 1	52	%	52	%	
Compression Set					ISO 815
158°F (70°C), 22 hr, Type A	37	%	37	%	
257°F (125°C), 70 hr, Type A	52	%	52	%	
	T : 1)/ 1	/E !: I \	T : 1)/ 1	(CI)	T . D . LO
hermal	Typical Value	-	Typical Value		Test Based On
Brittleness Temperature	-65		-54		ASTM D746
Brittleness Temperature	-65		-54		ISO 812
RTI Elec	194	" F	90.0	٠٠.	UL 746
RTI Str					UL 746
0.04 in (1.0 mm)	194		90.0		
0.06 in (1.5 mm)	194		90.0		
0.12 in (3.0 mm)	203	°F	95.0	°C	
lectrical	Typical Value	(English)	Typical Value	(SI)	Test Based On
Dielectric Strength					ASTM D149
73°F (23°C), 0.0787 in (2.00 mm)	750	V/mil	30	kV/mm	
Dielectric Constant					ASTM D150
73°F (23°C), 0.0780 in (1.98 mm)	2.60		2.60		
Dielectric Constant					IEC 60250
73°F (23°C), 0.0780 in (1.98 mm)	2.60		2.60		
Comparative Tracking Index (CTI)			DI CO		UL 746
	PLC 0		PLC 0		
High Amp Arc Ignition (HAI)	PLC 0 PLC 0		PLC 0		UL 746
High Amp Arc Ignition (HAI) High Voltage Arc Resistance to Ignition (HVAR)					UL 746 UL 746
High Voltage Arc Resistance to Ignition (HVAR)	PLC 0		PLC 0		
High Voltage Arc Resistance to Ignition (HVAR) High Voltage Arc Tracking Rate (HVTR)	PLC 0 PLC 5		PLC 0 PLC 5		UL 746 UL 746
High Voltage Arc Resistance to Ignition (HVAR) High Voltage Arc Tracking Rate (HVTR) Hot-wire Ignition (HWI)	PLC 0 PLC 5 PLC 1		PLC 0 PLC 5 PLC 1		UL 746
High Voltage Arc Resistance to Ignition (HVAR) High Voltage Arc Tracking Rate (HVTR)	PLC 0 PLC 5		PLC 0 PLC 5		UL 746 UL 746



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Injection	Typical Value	(English)	Typical Value	(SI)
Drying Temperature	180	°F	82	°C
Drying Time	3.0	hr	3.0	hr
Suggested Max Moisture	0.080	%	0.080	%
Suggested Max Regrind	20	%	20	%
Rear Temperature	360	°F	182	°C
Middle Temperature	370	°F	188	°C
Front Temperature	380	°F	193	°C
Nozzle Temperature	390 to 455	°F	199 to 235	°C
Processing (Melt) Temp	400 to 450	°F	204 to 232	°C
Mold Temperature	50 to 125	°F	10 to 52	°C
Injection Rate	Fast		Fast	
Back Pressure	50.0 to 100	psi	0.345 to 0.689	MPa
Screw Speed	100 to 200	rpm	100 to 200	грт
Clamp Tonnage	3.0 to 5.0	tons/in²	41 to 69	MPa
Cushion	0.125 to 0.250	in	3.18 to 6.35	mm
Screw L/D Ratio	16.0:1.0 to 20.0:1.0		16.0:1.0 to 20.0:1.0	
Screw Compression Ratio	2.0:1.0 to 2.5:1.0		2.0:1.0 to 2.5:1.0	
Vent Depth	1.0E-3	in	0.025	mm

Injection Notes

Santoprene $^{\text{TPV}}$ is incompatible with acetal and PVC. For more information regarding processing and mold design, please consult our Injection Molding Guide.

Extrusion	Typical Value (English)	Typical Value (SI)	
Drying Temperature	180 °F	82 °C	
Drying Time	3.0 hr	3.0 hr	
Melt Temperature	400 °F	204 °C	
Die Temperature	410 °F	210 °C	
Back Pressure	725 to 2900 psi	5.00 to 20.0 MPa	

Extrusion Notes

Santoprene $^{\text{TM}}$ TPV is incompatible with acetal and PVC. For more information regarding processing and die design, please consult our Extrusion Molding Guide.

Aging	Typical Value	(English)	Typical Value	(SI)	Test Based On
Change in Tensile Strength in Air					ASTM D573
302°F (150°С), 168 hг	-11	%	-11	%	
Change in Tensile Strength in Air					ISO 188
302°F (150°С), 168 hг	-11	%	-11	%	
Change in Ultimate Elongation in Air					ASTM D573
302°F (150°С), 168 hг	-18	%	-18	%	
Change in Tensile Strain at Break in Air					ISO 188
302°F (150°С), 168 hг	-18	%	-18	%	
Change in Durometer Hardness in Air					ASTM D573
Shore A, 302°F (150°C), 168 hr	0.90		0.90		
Change in Shore Hardness in Air					ISO 188
Shore A, 302°F (150°C), 168 hr	0.90		0.90		
Continuous Upper Temperature Resistance					SAE J2236
1008 hr	275	°F	135	°C	



Santoprene™ 101-87 Thermoplastic Vulcanizate

Flammability	Typical Value (English)	Typical Value (SI)	Test Based On
Flame Rating			UL 94
0.04 in (1.0 mm)	HB	HB	
0.06 in (1.5 mm)	HB	HB	
0.12 in (3.0 mm)	НВ	НВ	

Additional Information

Where applicable, test results based on fan gated, injection molded plaques.

Tensile strength, elongation and tensile stress are measured across the flow direction - ISO type 1, ASTM die C.

Compression set at 25% deflection.

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Legal Statement

This product, including the product name, shall not be used or tested in any medical application without the prior written acknowledgement of ExxonMobil Chemical as to the intended use. For detailed Product Stewardship information, please contact Customer Service.

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Processing Statement

Desiccant drying for 3 hours at 80° C (180° F) is recommended. SantopreneTM TPV has a wide temperature processing window from 175 to 230° C (350 to 450° F) and is incompatible with acetal and PVC. For more information, please consult our Safety Data Sheet, Injection Molding Guide and Extrusion Guide.

Notes

Typical properties: these are not to be construed as specifications.

¹ Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability.

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