🚸 TEKNOR APEX

Monprene® CP-37942

Teknor Apex Company - Thermoplastic Elastomer

Friday, June 30, 2017

General Information

Product Description

Gonoral

Monprene CP-37942 is a general purpose thermoplastic elastomer designed for a variety of consumer product applications requiring a soft, rubber-like feel. Monprene CP-37942 is a high density, medium hardness grade that exhibits excellent anti-vibration characteristics. This grade is suitable for both injection molding and extrusion.

Material Status	 Commercial: Active 		
Availability	 Africa & Middle East Asia Pacific	EuropeLatin America	North America
Features	FilledHigh DensityHigh Specific Gravity	Light StabilizedLow FlowLubricated	Medium HardnessUV ResistantWeather Resistant
Uses	 Agricultural Applications Appliance Components Consumer Applications Flexible Grips Gaskets 	 Grommets Handles Knobs Plugs Profiles 	Rubber ReplacementSporting GoodsWhite Goods & Small Appliances
RoHS Compliance	 RoHS Compliant 		
Appearance	Colors Available	Natural Color	Opaque
Forms	Pellets		
Processing Method	Extrusion	 Injection Molding 	

ASTM	& ISO) Proi	perties	1

Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.22		ASTM D792
Melt Mass-Flow Rate (MFR) (200°C/5.0 kg)	1.5	g/10 min	ASTM D1238
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress ²			ASTM D412
Across Flow : 100% Strain	128	psi	
Flow : 100% Strain	187	psi	
Tensile Stress ²			ASTM D412
Across Flow : 300% Strain	200	psi	
Flow : 300% Strain	257	psi	
Tensile Strength ²			ASTM D412
Across Flow : Break	960	psi	
Flow : Break	548	psi	
Tensile Elongation ²			ASTM D412
Across Flow : Break	770	%	
Flow : Break	710	%	
Tear Strength ²			ASTM D624
Across Flow	114	Ibf/in_	
Flow	95.0	lbf/in	级分钟 19
Compression Set ³	山的望れ	诺尔爱师第021	4年1月 4日 4日 4日 4日 4日 4日 4日 4日 4日 4日
73°F, 22 hr	LAKA PEXIA	1%扶东自治.	
158°F, 22 hr	114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 95,01 114- 114- 114- 114- 114- 114- 114- 11	%	
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Hardness	Nominal Value Unit	Test Method
Durometer Hardness		ASTM D2240
Shore A, 1 sec, Injection Molded	45	
Shore A, 5 sec, Injection Molded	42	

Legal Statement

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Processing Information			
Injection	Nominal Value	Unit	
Rear Temperature	400 to 440	°F	
Middle Temperature	400 to 440	°F	
Front Temperature	400 to 440	°F	
Nozzle Temperature	400 to 440	°F	
Processing (Melt) Temp	400 to 440	°F	
Mold Temperature	60 to 90	°F	
Injection Pressure	200 to 800	psi	
Injection Rate	Fast		
Back Pressure	25.0 to 100	psi	
Screw Speed	50 to 100	rpm	
Cushion	0.150 to 1.00	in	
Injection Notes			
Drying is not necessary. However, if moisture is a prob	lem, dry the pellets for 2 to 4 hours at 150°F (6	5°C).	
Extrusion	Nominal Value	Unit	
Cylinder Zone 1 Temp.	380 to 420	°F	
Cylinder Zone 2 Temp.	380 to 420	°F	
Cylinder Zone 3 Temp.	380 to 420	°F	
Cylinder Zone 4 Temp.	380 to 420	°F	
Cylinder Zone 5 Temp.	380 to 420	°F	
Die Temperature	380 to 420	°F	

Extrusion Notes

Screw Speed: 30 to 100 rpm

Notes

¹ Typical properties: these are not to be construed as specifications.

² Die C, 20 ir	n/min
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³ Type 1



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