Monprene® CP-11140 (PRELIMINARY DATA)

Thermoplastic Elastomer

Teknor Apex Company

Message:

The Monprene CP-11100 High Density Series of thermoplastic elastomer compounds, available in NAT or colors, from 40 to 90 Shore A, are designed specifically for consumer product applications requiring a soft, rubber-like feel. Monprene CP-11140 is a low hardness, high density, filled grade that is suitable for injection molding.

General Information	
Features	High specific gravity
	High density
	Workability, good
	Good flexibility
	Good coloring
	Good adhesion
	Good chemical resistance
	Fill
	General
	Hardness, low
Uses	Water Sports Equipment
	Safety equipment
	Handle
	Electrical appliances
	Personal care
	Furniture
	Household goods
	Soft touch application
	Soft handle
	Sporting goods
	Toys
	Stationery
	Stationery
	Rubber substitution
	Consumer goods application field
	Knob
RoHS Compliance	RoHS compliance
Appearance	Opacity
	Available colors

Forms	Particle		
Processing Method	Injection molding		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.15	g/cm³	ISO 1183
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A, 5 sec)	40		ISO 868
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress - Across Flow (100% Strain)	0.655	MPa	ISO 37
Tensile Stress - Across Flow (Break)	6.83	MPa	ISO 37
Tensile Elongation - Across Flow (Break)	950	%	ISO 37
Tear Strength ¹			ISO 34-1
Transverse flow	14	kN/m	ISO 34-1
Flow	18	kN/m	ISO 34-1
Compression Set ² (70°C, 22 hr)	26	%	ISO 815
Additional Information	Nominal Value	Unit	Test Method
Apparent Shear Viscosity - Capillary, @ 206/s (200°C)	200	Pa·s	ASTM D3835
Legal statement			

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Injection	Nominal Value	Unit
Rear Temperature	160 - 177	°C
Middle Temperature	182 - 204	°C
Front Temperature	193 - 216	°C
Nozzle Temperature	182 - 227	°C
Processing (Melt) Temp	182 - 227	°C
Mold Temperature	27 - 49	°C
Injection Rate	Moderate-Fast	
Back Pressure	0.172 - 0.689	MPa
Screw Speed	50 - 100	rpm
Cushion	3.81 - 12.7	mm
Injection instructions		

Drying is not necessary. However, if moisture is a problem, dry the pellets for 2 to 4 hours at 150°F (65°C).

NOTE	
1.	Method B, right-angle specimen (without cut)
2.	Туре а

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