Monprene® CP-17260 (PRELIMINARY DATA)

Thermoplastic Elastomer

Teknor Apex Company

Message:

The Monprene CP-17200 Filled, High Flow Series of thermoplastic elastomer compounds, with good UV resistance, available in NAT or colors, from 40 to 80 Shore A, are designed specifically for EU consumer product applications requiring a soft, rubber-like feel. Monprene CP-17260 is a medium hardness, medium density grade that is suitable for injection molding.

General Information										
Features	Good UV resistance									
	Good formability Good liquidity Good flexibility Good coloring Good adhesion Good chemical resistance									
						Lubrication				
						Fill				
						Medium density				
						Medium hardness				
	Uses	Handle								
		overmolding								
		Plug								
		Bushing								
Washer Washer Leather case Soft touch application										
					Soft handle					
					Rubber substitution					
					Consumer goods application field					
RoHS Compliance		RoHS compliance								
Appearance		Opacity								
	Available colors									
Forms	Particle									
Processing Method	Injection molding									
Physical	Nominal Value	Unit	Test Method							
Density	1.05	g/cm³	ISO 1183							

Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A, 5 sec)	60		ISO 868
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress			ISO 37
100% strain	1.90	MPa	ISO 37
300% strain	2.60	MPa	ISO 37
Tensile Strength (Break)	7.60	MPa	ISO 37
Tensile Elongation (Break)	800	%	ISO 37
Compression Set ¹			ISO 815
23°C, 22 hr	32	%	ISO 815
70°C, 22 hr	52	%	ISO 815
Fill Analysis	Nominal Value	Unit	Test Method
Apparent Viscosity (200°C, 206 sec^-1)	110	Pa·s	ISO 11443
Legal statement			

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Injection	Nominal Value	Unit		
Rear Temperature	120 - 160	°C		
Middle Temperature	160 - 230	°C		
Front Temperature	180 - 230	°C		
Nozzle Temperature	180 - 230	°C		
Processing (Melt) Temp	180 - 230	°C		
Mold Temperature	15 - 50	°C		
Injection Rate	Fast			
Back Pressure	0.500 - 1.50	MPa		
Screw Speed	50 - 100	rpm		
Cushion	3.00 - 20.0	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).

Extrusion instructions

Screw Speed: 30 to 100 rpm

NOTE

1. Method B

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