Alcryn® 2160 NC

Melt Processable Rubber

Advanced Polymer Alloys

Message:

Alcryn®2160 NC is a melt processable rubber (MPR) material. This product is available in North America, Europe or Asia Pacific.

Alcryn®The main features of 2160 NC are:

Comply with WEEE standard

ROHS certification

high liquidity

Good tear strength

chemical resistance

Typical application areas include:

Wire and cable

Hose

engineering/industrial accessories

Sealing applications

Automotive Industry

General Information					
UL YellowCard	E115006-100728538				
Features	High Friction				
	Good tear strength				
	Good wear resistance				
	High liquidity				
	Good chemical resistance				
Uses	Handle				
	Cable sheath				
	Wire sheath				
	Washer				
	Pipe				
	Pipe fittings				
	Seals				
	Weather-resistant sealing strip				
	Car interior parts				
Agency Ratings	EU 2002/96/EC (WEEE)				
RoHS Compliance	RoHS compliance				
Appearance	Natural color				
Forms	Particle				
Physical	Nominal Value	Unit	Test Method		
Specific Gravity	1.15	g/cm³	ASTM D792, ISO 1183		
Hardness	Nominal Value	Unit	Test Method		

Durometer Hardness (Shore A, 1.90 mm	,			
Compression Molded)	59		ASTM D2240, ISO 868	
Elastomers	Nominal Value	Unit	Test Method	
Tensile Stress				
100% strain	2.40	MPa	ASTM D412	
100% strain, 1.90mm	2.40	MPa	ISO 37	
Tensile Strength (Break, 1.90 mm)	12.3	MPa	ASTM D412, ISO 37	
Tensile Elongation				
Fracture	630	%	ASTM D412	
Fracture, 1.90mm	630	%	ISO 37	
Tear Strength ¹ (24°C)	52.0	kN/m	ASTM D624	
Compression Set			ASTM D395, ISO 815	
24°C, 22 hr	18	%	ASTM D395, ISO 815	
100°C, 22 hr	86	%	ASTM D395, ISO 815	
Thermal	Nominal Value	Unit	Test Method	
Brittleness Temperature	-66.0	°C	ASTM D746, ISO 812	

Additional Information

The value listed as Specific Gravity, ASTM D792, was tested in accordance with ASTM D471. The value listed as Density, ISO 1183, was tested in accordance with ISO 2781. The value listed as Shore Hardness, ISO 868, was tested in accordance with ISO 48. Permanent Set (Tension), ASTM D412, Compression Molding, 1.9 mm: 14%100% Modulus, ASTM D412, ISO 37, Physical Retention After 7 Days at 125°C, Compression Molding, 1.9 mm: 132%Tensile Strength, ASTM D412, ISO 37, DIN 53504, Physical Retention After 7 Days at 125°C, Compression Molding, 1.9 mm: 99%Elongation At Break, ASTM D412, ISO 37, Physical Retention After 7 Days at 125°C, Compression Molding, 1.9 mm: 114%Hardness, ISO 48, Physical Retention After 7 Days at 125°C, Shore A, Compression Molding, 1.9 mm: 54Viscosity, ASTM D3835, 300 s-1 at 190°C, Compression Molding, 1.9 mm: 255 Pa*sTypical Processing Temperature, Compression Molding, 1.9 mm: 177° CVolume Change, ASTM D471, ISO 1817, After 7 days, 100°C, Water, Compression Molding, 1.9 mm: 13%Volume Change, After 7 days, ASTM D471, ISO 1817, 100°C, Fuel B, Compression Molding, 1.9 mm: 11%Volume Change, After 7 days, ASTM D471, ISO 1817, 100°C, ASTM #1 Oil, Compression Molding, 1.9 mm: -23%Volume Change, After 7 days, ASTM D471, ISO 1817, 100°C, IRM 903 Oil #3, Compression Molding, 1.9 mm: 1%Clash-Berg Stiffness Temperature, ASTM D1043, 10000 psi, Compression Molding, 1.9 mm: -43° C

NOTE

1. C mould

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