

Reliance Industries Repol B400MN Polypropylene

Category: Polymer, Thermoplastic, Polypropylene (PP), Polypropylene, Molded

Material Notes:

REPOL Polypropylene B400MN is manufactured using Unipol PP process which combines the production efficiency of gas phase fluidized bed reactor technology with the high activity stereospecific catalyst system. Repol B400MN is recommended for use in injection molding processes where high flow and medium impact strength are required. It is an ideal material for appliance parts, automotive components, grilled products and thin wall products. Repol B400MN contains nucleating agent. Features: Excellent flow characteristics Short molding cycleConsistent processabilityGood stiffness-impact balanceGood surface glossInformation provided by Reliance Industries

Order this product through the following link:

http://www.lookpolymers.com/polymer_Reliance-Industries-Repol-B400MN-Polypropylene.php

Physical Properties	Metric	English	Comments
Melt Flow	35 g/10 min	35 g/10 min	ASTM D1238
	@Load 2.16 kg, Temperature 230 °C	@Load 4.76 lb, Temperature 446 °F	

Mechanical Properties	Metric	English	Comments
Tensile Strength, Yield	26.0 MPa	3770 psi	50mm/min; ASTM D638
Elongation at Yield	7.0 %	7.0 %	50mm/min; ASTM D638
Flexural Modulus	1.10 GPa	160 ksi	1% secant; ASTM D790A
Izod Impact, Notched	0.500 J/cm	0.937 ft-lb/in	ASTM D256
	@Temperature 23.0 °C	@Temperature 73.4 °F	

Thermal Properties	Metric	English	Comments
Deflection Temperature at 0.46 MPa (66 psi)	105 °C	221 °F	ASTM D648

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