Rayan Polymer Industry



Masterbatches, Compounds and Polymer Additives Supplier

Technical Data Sheet

Product Name: Polypropylene Reinforced with Glass Fiber

Grade: RP73PHS-30GF-N

Description:

RP73PHS-30GF-N is virgin polypropylene reinforced with 30 % glass fiber. It combines excellent mechanical properties and toughness and also appropriate thermal resistance. This grade provides high tensile strength and stiffness. This compound has been designed for injection molding process and its main application is automotive parts and electrical goods.

General Information:

Material Status: Commercially Active

Delivery form: Pellets **Color:** Natural

Processing Method: Injection Molding

Application: Automotive Plastics Parts

Packing: 25 kg

Characteristics:

	Value	Unit	Test method
Density	1.15	gr/cm ³	ASTM D 792
Tensile Strength (50 mm/min)	85	MPa	ASTM D 638
Elongation	6-7	%	ASTM D 638
Flexural Modulus	5500	MPa	ASTM D 790
Izod Notched Impact (23°C)	10	KJ/m^2	ASTM D 256

Recommendation:

- It should be degassed properly before using
- The recommended processing temperature is 180 to 240 °C

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