Technical Data Sheet

P30G15BB-C40R-P4291

Copolymer Polypropylene Reinforced with Glass Fiber & Barite

Nirumand Polymer



Nirumand Polymer Co.Filled & Reinforced Engineering Plastics

Product Description

P30G15BB-C40R-P4291 is recycled copolymer polypropylene reinforced with 30% glass fiber & 15% barite. It provides high mechanical properties, stiffness, surface hardness, better dimensional stability, good thermal and chemical resistance. This compound is used in automotive applications, electrical goods, appliance industry, housewares and other utility products. This grade is designed to be processed in conventional injection molding process.

General Properties				
Material Status	•Commercial: Active			
Forms	• Pellets			
Processing Method	Injection molding			
Color	•Black			
Physical Properties		Value	Unit	Test Method
Density		1.4	gr/cm³	ISO 1183
Melt Mass-flow Rate (MFR) (230°C/2.16 kg)		••••	gr/10 min	ASTM D1238
Shrinkage		≤ 0.3	%	Internal
Mechanical Properties		Value	Unit	Test Method
Tensile Strength @ Yield				
Tensile Strength @ Yie	eld	≥ 50	MPa	ISO 527
Tensile Strength @ Yie		≥ 50 	MPa MPa	ISO 527
		≥ 50 5		
Tensile Strength @ Bro			МРа	ISO 527
Tensile Strength @ Break		5	MPa %	ISO 527
Tensile Strength @ Bre Elongation @ Break Flexural Modulus	eak	5 5200	MPa % MPa	ISO 527 ISO 527 ASTM D790
Tensile Strength @ Bro Elongation @ Break Flexural Modulus	eak (23°C)	5 5200 Value	MPa % MPa Unit	ISO 527 ISO 527 ASTM D790 Test Method
Tensile Strength @ Break Elongation @ Break Flexural Modulus Impact Notched Izod Impact	eak (23°C)	 5 5200 Value ≥ 9	MPa % MPa Unit KJ/m²	ISO 527 ISO 527 ASTM D790 Test Method ISO 180

♦ Values shown are average & are not to be considered as product specifications.

Web-site: www.npolymer.com

 $E\text{-mail: }\underline{Sales@npolymer.com, Trade@npolymer.com}$

Address: Abbas abad Industrial Zone-Tehran-Iran

Tel: (+9821)35000234