Lushan PP+GF30%+4% PR-3 Maleic Anhydride Grafted Polypropylene

Category : Polymer , Thermoplastic , Polypropylene (PP)

Material Notes:

Malic anhydride grafted polypropylene (PP-a-MAH) Lushan series is evaluated as compatiblizer/coupling agent which is used to fill or reinforced polypropylene. As the coupling agent, PP-g-MAH can significantly improve the filled or enhanced PPâ€[™]s mechanical properties and heat resistance. As the same time, the introduction of introduction of polypropylene molecular chain polar groups could significantly improve PPâ€[™]s shading ability. Maleic Anhydride Grafted Polypropylene Usage:As compatibilizer/ coupling agent for polypropylene filled with glass fiber or mineral: maleic anhydride grafted polypropylene as a high polarity. As long as adding a small amount (4%), it can significantly improve interface bonding strength between PP and the glass fiber, talc; mica and other inorganic fillers. Modified polypropyleneâ€[™]s tensile strength, bending strength and impact strength have been improved significantly.As compatibilizer/coupling agent for PA/PP, PA/PE alloy: to improve the processing of nylon, impact resistance, lower water absorption and products dimensional stability.Improve coating and painting/shagging properties for polypropylene.Information provided by Lushan

Order this product through the following link:

http://www.lookpolymers.com/polymer_Lushan-PPGF304-PR-3-Maleic-Anhydride-Grafted-Polypropylene.php

Mechanical Properties	Metric	English	Comments
Tensile Strength at Break	80.0 MPa	11600 psi	
Flexural Strength	130 MPa	18900 psi	
Izod Impact, Notched (ISO)	12.0 kJ/m²	5.71 ft-lb/in²	

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