Shandong Rike Chemical RIKEâ, ¢ RK-730 MBS Impact Modifier for PVC Transparent Product

Category : Other Engineering Material , Additive/Filler for Polymer

Material Notes:

Outline of MBS Impact ModifierRIKEâ, MBS impact modifier for PVC transparent product developed by our R&D Center is a ternary copolymerized by Methyl Methacrylate, Butadiene and Styrene. It is endowed with excellent quality due to optimum combination of mechanical property and optical property. Its advantages are as follows: high clarity, high impact strength and lower crease whitening, which is mainly used to improve the performance of PVC transparent products. Applications: Clear sheet and film with high impact strength needs. Product Characteristics (rating 1-10; 1=bad, 10=good)Impact Strength = 7Light Transmittance = 6Haze = 6Crease Whitening = 5Information Provided by Shandong Rike Chemical Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shandong-Rike-Chemical-RIKE-RK-730-MBS-Impact-Modifier-for-PVC-Transparent-Product.php

Physical Properties	Metric	English	Comments
Bulk Density	0.300 - 0.500 g/cc	0.0108 - 0.0181 lb/in³	
Volatiles	<= 1.0 %	<= 1.0 %	
Particle Mesh Size	30 Mesh	30 Mesh	<2%

Mechanical Properties	Metric	English	Comments
Izod Impact, Unnotched (ISO)	11.3 kJ/m²	5.38 ft-lb/in²	

Optical Properties	Metric	English	Comments
Haze	6.28 %	6.28 %	
Transmission, Visible	87.4 %	87.4 %	

Descriptive Properties	Value	Comments
Appearance	White powder	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China