

Shandong Rike Chemical RIKEâ,,¢ RK-561 MBS Impact Modifier for PVC Opaque Product

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Outline of MBS Impact ModifierRIKEâ,,¢ MBS impact modifier for PVC opaque product developed by our R&D Center is the newest PVC impact modifier. Our MBS impact modifier has higher rubber content and its glass temperature (about -80°C) is much lower than that of traditional MBS impact modifier (about -50°C). Therefore, its low temperature impact efficiency is much better than traditional MBS resin. Because of its excellent low temperature higher impact efficiency, comparing with general purpose MBS resin, the adding dosage of our MBS resin can be reduced in PVC formulations, which will lead to cost-saving. Its properties are stable and excellent, which can be widely used to produce all kinds of PVC opaque products with high-impact needs. Features Good impact performance Quick fusion time Excellent low temperature impact-strength Application Fields PVC opaque sheet PVC opaque pipe PVC injection molding parts etc. Information Provided by Shandong Rike Chemical Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shandong-Rike-Chemical-RIKE-RK-561-MBS-Impact-Modifier-for-PVC-Opaque-Product.php

Physical Properties	Metric	English	Comments
Bulk Density	0.350 - 0.550 g/cc	0.0126 - 0.0199 lb/in³	
Volatiles	<= 1.3 %	<= 1.3 %	
Particle Mesh Size	30 Mesh	30 Mesh	<2%

Mechanical Properties	Metric	English	Comments
Izod Impact, Unnotched (ISO)	17.6 kJ/m²	8.37 ft-lb/in²	

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