Exxelor™ VA 1202

Polymer Resin

ExxonMobil Chemical

Message:

Exxelor VA 1202 polymer resin is a maleic anhydride functionalized low viscosity ethylene copolymer produced by reactive extrusion technology. Its fully saturated main chain brings excellent thermal and oxidative stability, resulting in better weather resistance.

This brand is designed for:

ultra-tough nylon applications without low temperature impact resistance requirements.

medium/low toughness applications.

impact improvement application of glass fiber filling.

General Information			
Physical	Nominal Value	Unit	Test Method
Melt Mass-Flow Rate (MFR) (230°C/5.0 kg)	17	g/10 min	ASTM D1238, ISO 1133
Optical	Nominal Value	Unit	Test Method
Yellowness Index	< 20	YI	ASTM E313
Additional Information			

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存储和处置:全面的"产品安全说明书"提供了使用过程中的安全操作方法的建议.为了便于处置和存储,此牌号以散粒形式供货,通常采用 25 千克袋(每个货盘 50 袋),450 千克重型箱或 1 吨超大箱.

Legal statement

未经埃克森美孚化工书面允许,这种产品包括其产品名称,不得在任何医疗应用领域予以使用或有关详细的产品监管信息,请联系客户服务.

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