TRAYTUF 7300

Polyethylene Terephthalate

M&G; Gruppo Mossi & Ghisolfi

Message:

TRAYTUF 7300 Polyester Resin is a TPA-based polyethylene terephthalate copolymer resin designed for paperboard extrusion coatings applications. It is a low molecular weight polymer with a 0.73 intrinsic viscosity (IV).

TRAYTUF 7300 Polyester Resin is designed to provide highly desirable container properties. These include high clarity and sparkle, and final package sealability. TRAYTUF 7300 Polyester Resin is designed with a special catalyst and stabilizer system that offers property retention during both extrusion processing at high production rates over a wide range of sheeting thicknesses, while maintaining bright crystal clarity. This superior stability also enables use of the required drying conditions without affecting color or molecular weight.

General Information		
Additive	Processing stabilizer	
Features	Low molecular weight	
	Copolymer	
	Good processing stability	
	Definition, high	
Uses	Container	
	Coating application	
Forms	Particle	
Processing Method	Extrusion coating	
Thermal	Nominal Value	Unit
Melting Temperature	245	°C
Additional Information		

Intrinsic viscosity (I.V.), SMS 2867, +/- 0.02: 0.73 dl/gColour (CIE L* value), SMS 2789: 80 Min.Colour (CIE b* value), SMS 2789: 0 Max.Melting point, SMS 2844: 245°CForeign particles, Visual Detection: None

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