CLEARTUF P85HF

Polyethylene Terephthalate

M&G; Gruppo Mossi & Ghisolfi

Message:

CLEARTUF P85HF resin is a food grade PET copolymer based on terephthalic acid. Its high clarity and sparkle make it well suited for the production of bottles and other containers by conventional single and two stage processing machines. It is a high molecular weight polymer suitable for the manufacture of hot fill containers.

General Information			
Features	High molecular weight		
	Copolymer Definition, high		
Uses	Bottle		
	Food container		
Forms	Particle		
Thermal	Nominal Value	Unit	
Melting Temperature	253	°C	
Additional Information			

Intrinsic viscosity (I.V.), SMS 2867, +/- 0.02: 0.82 dl/gAcetaldehyde content, SMS 2791: 1 ppm Max.Colour (L* value), SMS 2789: 80 Min.Colour (b* value), SMS 2789: +1 Max.Melting point, SMS 2844: 253°CWater contents, SMS 2845: <= 0.4% m/mMass of 100 chips, SMS 2790: 1.8 gForeign particles, Visual Detection: None

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

