

Shakespeare Isocorâ, ¢ TT25TI Nylon 6 Terpolymer

Category: Polymer, Thermoplastic, Nylon, Nylon 6, Nylon 6, Unreinforced

Material Notes:

Isocorâ, c is a low viscosity nylon terpolymer. Isocorâ, c TT25TI is useful as an additive for improved impact in phenolics, polyesters, urethanes and nylons. The unique chemistry affords it special dispersion properties in hard to color formulations and can be used as melt adhesive for dissimilar surfaces. Isocorâ, c TT25TI is soluble in most common alcohols and is used as a thread bonding agent where suppleness, melt point, or solubility is a concern. Used for color concentrates, impact modifier, melt adhesives, thread bonding. Information provided by Shakespeare Company.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shakespeare-Isocor-TT25TI-Nylon-6-Terpolymer.php

Physical Properties	Metric	English	Comments
Density	1.092 g/cc	0.03945 lb/in³	ASTM D 792
Viscosity Measurement	20 - 30	20 - 30	Relative Viscosity; ASTM D789-97

Thermal Properties	Metric	English	Comments
Softening Point	140 °C	284 °F	Test Method not Specified
Glass Transition Temp, Tg	142 °C	288 °F	ASTM D 3418-97

Optical Properties	Metric	English	Comments
Gardner Color Number	<= 10	<= 10	B*

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