Eastman Eastman F-Cat HC Polyester Concentrate

Category : Polymer , Thermoplastic , Polyester, TP

Material Notes:

Applications: Carpet FibersProduct Description: Eastman Polymer F-Cat HC is a polyester concentrate intended to impart cationic dyeable properties to extruded polyester fibers. The primary application is a polyester BCF yarns intended for griege goods dyeing. The addition of Eastman Polymer F-Cat HC to extruded yarn supports interest in producing a multi-tonal carpet, that can be griege goods dyed to greatly differing colors when a finished carpet is produced from both traditional and cationic infused yarns. By varying the levels of concentration of Eastman Polymer F-Cat HC in the yarns, it would also be possible to produce different degrees of cationic colored goods. Information provided by Eastman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Eastman-Eastman-F-Cat-HC-Polyester-Concentrate.php

Physical Properties	Metric	English	Comments
Bulk Density	0.827 g/cc	0.0299 lb/in³	
Viscosity Measurement	0.26 - 0.32	0.26 - 0.32	dL/g; Inherent; EMN-A-AC-G-V-1

Thermal Properties	Metric	English	Comments
Glass Transition Temp, Tg	45.0 - 48.0 °C	113 - 118 °F	Dry Polymer

Descriptive Properties	Value	Comments
Color	Pale Amber	
Form	Pellets	

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