

Gharda Chemicals GAFONE™ 3000 PES, Ultra High Viscosity Grade (discontinued **)

Category: Polymer, Thermoplastic, Polyethersulfone (PES)

Material Notes:

Ultra high viscosity grade for membranes. Characteristics: Very high rigidityGood dielectric propertiesHigh mechanical strengthGood dimensional stabilityGood resistance to hydrolysis and sterilizationGood oxidative stabilityInherent flame retardanceApplications:

Reusable hypodermic syringesSurgical instruments and componentsPrinted circuit boardsCircuit breaker componentsOil level indicatorsHeat exchanger partsEngine componentsHousehold appliancesFilter housingsSanitary and pipe fittingsInformation provided by Gharda.Solvay Advanced Polymers completed its acquisition of this product line in May 2006.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Gharda-Chemicals-GAFONE-3000-PES-Ultra-High-Viscosity-Grade-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Melt Flow	<= 20 g/10 min	<= 20 g/10 min	ASTM D1238
	@Load 2.16 kg, Temperature 380 °C	@Load 4.76 lb, Temperature 716 °F	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	210 °C	410 °F	Temperature resistance

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