DSM Arnite® T04 202 PBT (European Grade) (discontinued **)

Category : Polymer , Thermoplastic , Polyester, TP , Polybutylene Terephthalate (PBT) , Polybutylene Terephthalate (PBT), Unreinforced, Molded

Material Notes:

Arnite resins are engineered to provide specific performance in applications where DSM technology can offer value. Arnite Molding resins: Standard Unfilled and Reinforced materialsHigh modulus Flame retardant gradesEasy molding FR grades for connectorsToughened unfilled materials for durabilityHigh modulus, tight specification for critical auto componentsToughened reinforced resinsLow outgassing grades for reflector surfacesArnite extrusion resins: Specialized materials for specific usesPET for medical applicationsLoose buffer Optical fiber tubingPET for stock shapesApplicationsAutomotive:Connectors, sensors and E&E parts, Exterior fittings, Gear housings and motors, Brake valve bodiesElectrical & Electronic: Telecoms and IT connectors, Bobbins, Low voltage Power distribution, E-motor components, Lightings and Lamp fittingsConsumer Durables: Small AppliancesOther: Optical fiber tubingInformation provided by DSM.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DSM-Arnite-T04-202-PBT-European-Grade-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Density	1.30 g/cc	0.0470 lb/in ³	ISO 1183
Water Absorption	0.45 %	0.45 %	Sim. to ISO 62
Moisture Absorption at Equilibrium	0.18 %	0.18 %	Humidity Absorption; Sim. to ISO 62

Thermal Properties	Metric	English	Comments
Melting Point	225 °C	437 °F	10°C/min; ISO 11357-1/-3

Descriptive Properties	Value	Comments
Other Extrusion	Yes	
Without Fillers	Yes	

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