Ascend Performance Materials Vydyne® 64C-R Nylon 66, Conditioned

Category : Polymer , Thermoplastic , Nylon , Nylon 66 , Nylon 66, Extruded

Material Notes:

Vydyne® 64C-R is a medium-viscosity PA66 resin suitable for injection-molding, extrusion and compounding applications. It is available in natural color only. Vydyne 64C-R resin offers high strength, rigidity and toughness over a broad range of demanding applications and good fluid resistance to a wide variety of chemicals, solvents and oils. Typical Applications/End Uses: Typical uses include packaging films, monofilaments, bristles, rods, tubing and sheet.Availability:Asia PacificEuropeNorth America Features:General PurposeGasoline Resistance Good Chemical Resistance Good Melt StrengthGood ToughnessHigh RigidityHigh StrengthMedium ViscosityOil ResistantSolvent ResistantUses:Cast FilmFilmFood PackagingIndustrial ApplicationsMonofilamentsRodsSheetTubing Appearance: Natural ColorForms: PelletsProcessing Method: Injection Molding and ExtrusionInformation provided by Ascend Performance Materials.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Ascend-Performance-Materials-Vydyne-64C-R-Nylon-66-Conditioned.php

Physical Properties	Metric	English	Comments
Density	1.14 g/cc	0.0412 lb/in ³	ISO 1183
Water Absorption	8.5 %	8.5 %	ISO 62
	@Time 86400 sec	@Time 24.0 hour	
Moisture Absorption at Equilibrium	2.5 %	2.5 %	50% RH; ISO 62

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