Solvay TECHNYL® A 60 G2 V30 PA66, 30% glass fiber, Conditioned

Category : Polymer , Thermoplastic , Nylon , Nylon 66 , Nylon 66, 30% Glass Fiber Filled

Material Notes:

Description: High flow Polyamide PA66 Flame retarded grade reinforced with 30% glass fiber, for injection molding. Available in: Asia Pacific, Europe, Latin America and North AmericaProduct Applications: This Red Phosphorous and Halogen free flame retardant grade, combines excellent all-round mechanical properties with outstanding flame retardancy. This product is ideally suited for large and small appliances and connectic applications requiring glow wire no flame performance. This product is registered at the VDE institute for the IEC 60335 normative in all color references down to 0.8mm thickness. It has a robust GWIT/GWT pass with excellent CTI (>550V) and ball pressure test performance (>150°C). This product is available in Natural, Grey and Black. Specific colors and Laser Marking grades optimized for YAG and UV laser types are also available upon request.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-TECHNYL-A-60-G2-V30-PA66-30-glass-fiber-Conditioned.php

Physical Properties	Metric	English	Comments	
Density	1.46 g/cc	0.0527 lb/in³	ISO 1183/A	
Processing Properties	Metric	English	Comments	
Moisture Content	<= 0.20 %	<= 0.20 %		

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