

SGL Carbon Group PANOX® FM T320 EEA Oxidized Textile Fiber, Continuous Tow with 320k filaments, For carbon/carbon and spinning

Category: Carbon, Carbon Fiber, Other Engineering Material, Composite Fibers

Material Notes:

PANOX® is the industry standard when it comes to fire-retardant textile fibers. As an oxidized, thermally stabilized polyacrylonitrile (PAN) fiber that will not burn, melt, soften or drip, PANOX is ideal for processing into yarns, woven fabrics, nonwovens and felts. Information provided by SGL Carbon Group

Order this product through the following link:

http://www.lookpolymers.com/polymer_SGL-Carbon-Group-PANOX-FM-T320-EEA-Oxidized-Textile-Fiber-Continuous-Tow-with-320k-filaments-For-carboncarbon-and-spinning.php

Physical Properties	Metric	English	Comments
Density	1.38 - 1.40 g/cc	0.0499 - 0.0506 lb/in³	Fiber Density
Water Absorption	6.5 %	6.5 %	
Filament Diameter	13 µm	13 µm	
Fiber Count	1.67 dtex	1.50 denier	

Mechanical Properties	Metric	English	Comments
Tensile Strength at Break	210 MPa	30500 psi	
Elongation at Break	19 - 27 %	19 - 27 %	
Tenacity	>= 0.160 N/tex	>= 1.81 g/denier	

Descriptive Properties	Value	Comments
Typical Finish Content, %	0.6	

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