

Saint-Gobain Norton® Fluorglas® Chemfilm® R191 Skived Sintered PTFE Tape (0.010" thick)

Category: Polymer, Film, Thermoplastic, Fluoropolymer, PTFE, Polytetrafluoroethylene (PTFE), Molded

Material Notes:

Description: Skived Sintered PTFE Films are used as barrier and insulation tapes for wire and cable, as well as the primary wall material for convoluted hose, Description: Skived sintered films meet the requirements for MIL-P-22241B, type II, grade A and MIL-W-22759. R19 Virgin Description: Skived tapes and S-100 Virgin Description: Skived film have enhanced sealing capabilities. PTFE = polytetrafluoroethyleneInformation provided by Saint Gobain Performance Products.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Saint-Gobain-Norton-Fluorglas-Chemfilm-R191-Skived-Sintered-PTFE-Tape-0010-thick.php

Physical Properties	Metric	English	Comments
Specific Gravity	2.20 g/cc	2.20 g/cc	ASTM D-792

Mechanical Properties	Metric	English	Comments
Tensile Strength, Yield	41.4 MPa	6000 psi	Longitudinal
Elongation at Break	350 %	350 %	ASTM D-882

Electrical Properties	Metric	English	Comments
Dielectric Strength	66.9 kV/mm	1700 kV/in	ASTM D-149

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