

Saint-Gobain Chemlam® 3320 Multi-plied, Flexible, Non-porous Fluoropolymer Laminated Composite

Category: Polymer, Thermoplastic, Fluoropolymer, PTFE

Material Notes:

Description: Chemlam® Ultra® is the trademark for the Chemfab® family of multi-plied, flexible, non-porous fluoropolymer laminated composites that combine the feature of multi-layer fluoropolymer cast films with the mechanical properties of fiber glass reinforced fabric. The Ultra® product line offers high performance in severe thermal cycling, chemical applications.FEATURES:PTFE cast barrier film surface, crack and pinhole free:Outperforms simple PTFE-coated materials; long-lasting release properties make cleaning easier; low wicking of product into fabric extends useful life.Uniform film thickness over entire surface: Lamination eliminates the possibility of thin spots found in coated materials, which often lead to their premature failure.Thick gauge films with hardened surfaces: Extended abrasion and wear properties result in longer life with less maintenance. High temperature, multi-ply fabrics: Exceptional mechanical properties and dimensional stability at any thickness due to the "plywood" effect; designed for thermal cycling and harsh chemical applications, including cooking and plastic processing.FDA Compliant: Suitable for use in direct food contact applications under the applicable requirements of 21CFR177.1550. All data based on a 0.011 inch test sample. Information provided by Saint Gobain Performance Products.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Saint-Gobain-Chemlam-3320-Multi-plied-Flexible-Non-porous-Fluoropolymer-Laminated-Composite.php

Physical Properties	Metric	English	Comments
Specific Gravity	2.063 g/cc	2.063 g/cc	Woven Density

Mechanical Properties	Metric	English	Comments
Tear Strength Test	4.0	4.0	Lbs./In. Propagation Tear Strength in fill/transverse direction
	7.0	7.0	Lbs./In. for warp/longitudinal Propagation Tear Strength
Tear Strength	40.3 kN/m	230 pli	Fill/Transverse direction
	57.8 kN/m	330 pli	Warp/Longitudinal direction

Descriptive Properties	Value	Comments
Color	Brown/Black	
Weight (oz/yd^2)	17	

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