

data sheet

FLUOROFAB[®] FABRIC

100-22

Description

Fluorofab[®] fabrics are made from woven fiberglass cloth that has been coated with polytetrafluoroethylene (PTFE)-based fluoropolymer resin. This coating, combined with the excellent strength and dimensional stability of the fiberglass, results in a product appropriate for use in a wide variety of demanding applications.

Features and Benefits

- \Rightarrow Excellent release characteristics
- \Rightarrow Low surface friction
- \Rightarrow Operationally and dimensionally stable from: -73°C (-100°F) to: +260°C (500°F)
- \Rightarrow Chemically resistant
- \Rightarrow Highly resistant to cut-through and abrasion
- \Rightarrow Virtually zero flow under heat and pressure
- \Rightarrow FDA compliant for food processing, packaging and handling

TYPICAL PHYSICAL PROPERTIES

Nominal Thickness	mil	22
Nominal Weight	oz/yd²	20.8
Breaking Strength	lb/inch of width (warp direction)	600
Breaking Strength	lb/inch of width (fill direction)	400

All values shown herein are typical and are not to be considered specifications. In all instances, the user shall determine the suitability of any Green Belting Industries Ltd. product for any given application. Should more information be required, please contact GBI.

Coated Solutions for Performance Excellence

Fluorofab[®] is a registered trademark of Green Belting Industries Ltd.