

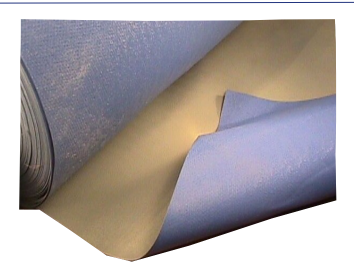
FIBERGLASS-FREE PTFE BELTING FOR CONTACT GRILLING APPLICATIONS

CrossFilm™ 2115 Food Belting:

CrossFilm™ 2115 is a 100% PTFE laminate designed for contact grilling applications. Since the material consists solely of PTFE resins, it is guaranteed to be corrosion-free. Unique multidirectional strength and stress crack resistance allow this flexible, 0.015" (0.38 mm), PTFE product to perform without the need for a fiberglass reinforcement, which is susceptible to chemical attack and fatigue failure.

When the concern for corrosion is eliminated in a conveyor product, a key benefit is that the belting performance becomes more reliable and predictable. Costly and unplanned downtime from random belt failure is minimized. CrossFilm™ 2115 has shown to be extremely durable, easily outlasting competitive PTFE composite products in demanding conveyor belt applications.

- All-PTFE composition, complying with FDA Standard 21 CFR 177.1550 for food contact
- Fiberglass-free
- Can be readily repaired



- Easily tracked (and sufficiently strong enough to survive a severe tracking problem if it occurs)
- Easily installed using heat sealed splices, as well as various mechanical splices
- Upper temperature limit of 600°F (316°C)
- Compatible with any chemical environment
- Easy to clean

CROSSFILM™ 2115 PROPERTIES

Upper Use Temperature: 600°F (316°C) Continuous Service

Weight: 22 oz/yd² (746 g/m²)

Thickness: 0.015" (0.38 mm)

Width: 60" (1524 mm) Typical, Special widths available

Tensile Strength (Warp): 57 lbs/in (499 N/50 mm)

Tear Strength: 47 lbs/in (209 N)

* Crossfilm is a trademark of TEXTILES COATED INTERNATIONAL. Patents worldwide. This information is supplied in good faith is based on information currently available. TCI makes NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUD-ING ANY WARRANTIES FOR FITNESS. OR USE FOR A PARTICULAR PURPOSE. OR ANY MERCHANTABILITY OR AGAINST INFRINGEMENT OR THE LIKE, unless expressly set forth herein.

TEXTILES COATED INTERNATIONAL | Manufacturer of High-Performance Fluoropolymer Films, Laminates, and Composites