



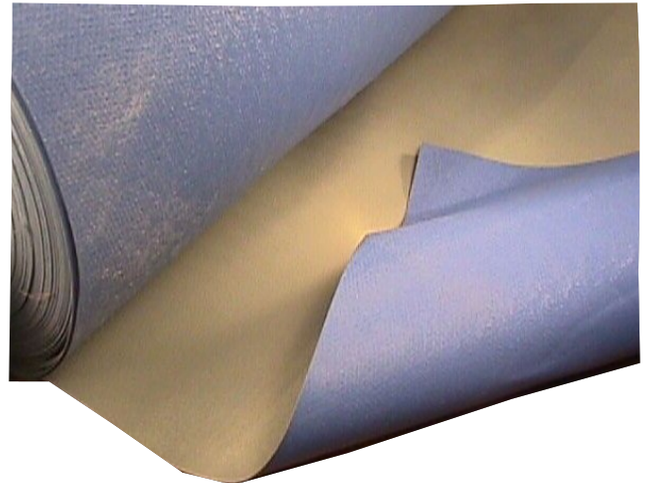
CrossFilm™ 2115 Food Belting

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/yd ² (746 g/m ²)
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, INCLUDING ANY WARRANTIES FOR FITNESS, OR USE FOR A PARTICULAR PURPOSE, OR ANY MERCHANTABILITY OR AGAINST INFRINGEMENT OR THE LIKE, unless expressly set forth herein.