

## Custom 100% PTFE Molded CrossFilm™ Products

CrossFilm™ Containers are made from CrossFilm™, an award-winning, 100% PTFE material. CrossFilm's cross-pattern lamination creates products with exceptional tear and tensile strengths without the need for a fiberglass or other potentially corrosive reinforcement. CrossFilm™ is chemically inert, making it highly resistant to chemical attack, and is temperature resistant from -425°F (-254°C) to 600°F (316°C).

These all-PTFE products maintain the purity of the application and will not cause contamination. CrossFilm™ Containers are ideally suited to even the most challenging chemical and thermal environments, and can be custom designed to your exact specifications.



## CROSSFILM™ CONTAINERS - ENGINEERED FOR HIGH-SPEED OVENS



- Custom designed to your specifications
- Temperature resistant from -400°F (-240°C) to 600°F (316°C)
- CrossFilm Containers are immune to thermal shock and do not shatter when transitioning from a hot to cold environment
- Patented cross-pattern lamination process creates a product that is flexible and resists tearing
- Chemically inert and corrosion resistant
- Food & Drug Administration (FDA) compliant

Patents worldwide. CrossFilm is a trademark of TEXTILES COATED INTERNATIONAL. This information is supplied in good faith and is based on information currently available. These values are based on preliminary test results and represent expected typical properties. **TCI** makes NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES FOR FITNESS, OR USE FOR A PARTICULAR PURPOSE, OR OF 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