PROFILE

Since 1985, Textiles Coated International (TCI) has proven itself to be first in fluoropolymer film capabilities for a multitude of industries by manufacturing high-performance fluoropolymer films, laminates, and composites for some of the most extreme environments around the world. TCI provides solutions for applications where material failure is unacceptable; we do not leave material performance to chance.

As fluoropolymer experts, TCI offers a vast knowledge of diverse fluoropolymer technologies and superior customer service. TCI is committed to continuous improvement at all locations. In order to stay at the forefront of our industry, our team regularly undergoes training and attends courses to maintain our ISO 9001 Accreditation. With an around-the-clock manufacturing schedule and global customer support, TCI combines an excellent customer interface with the highest-quality fluoropolymer materials and products available worldwide.

CAPABILITIES

TCI's facilities concentrate on customized fluoropolymer coating, lamination, and fabrication technologies. With a strong focus on R&D and a unique combination of fluoropolymer film manufacturing capabilities, TCI is a leader of innovative solutions using advanced materials for distinct problems in challenging thermal and chemical environments. TCI is proud to be the only manufacturer to offer the largest selection of fluoropolymer films which includes PFA, FEP, ETFE, PVDF, ECTFE, THV, Cast PTFE films, and 100% PTFE CrossFilm™.

Our unrivaled expertise and willingness to provide personal solutions has made us a leading supplier of the highest quality fluoropolymer films. The benefits of TCI's high-performance films include extreme temperature capabilities, chemical inertness, biocompatibility, anti-stick/low energy surfaces, superb dielectric properties, high purity, and custom thicknesses and colors. These films are presently used in many industries including architectural, composite molding, chemical processing, welding, electrical, and medical applications.

For applications requiring an all-PTFE material, TCI has created our award-winning, 100% PTFE CrossFilm™ laminate material. CrossFilm™ consistently outperforms and separates itself from all other 100% PTFE materials with its superior strength, durability, and moldability.

TCI has earned a reputation as a reliable and consistent manufacturer of high-performing PTFE materials for critical applications. By combining PTFE resin and textile reinforcements, TCI develops exceptionally strong and flexible products with durable chemical barrier qualities. TCI is the world's leading producer of PTFE materials for fabric expansion joint manufacturers, removable insulation jacketing manufacturers, floating roof seal manufacturers, and other industrial marketplaces. In these critical applications, poor material performance can lead to debilitating and costly shutdowns in essential businesses such as power generation and oil and gas sectors. TCI is a trusted partner for companies in industries where material failure is not an option.

For more than 30 years, TCI has provided customers with high-quality materials and reliable service. To speak to one of our PTFE experts or to learn more about our materials, please contact Sales at +1 (603) 296-2221.
TCI’s unique PTFE coating and film processes create with many exceptional Properties, Including:

**Chemical Resistance - Indefinite UV Resistance - Wide Temperature Range**

**Mechanical Strength - Unlimited Shelf Life**

**CODES & CERTIFICATIONS**

- DUNS#: 11-834-0710
- CAGE CODE: 6SLV3
- NCAICS:
  - 313320, 541712,
  - 326113, 326199,
  - 326130, 314999

Among our customers are companies in the following industries:

**POWER GENERATION - CHEMICAL PROCESSING - ARCHITECTURE**

**AEROSPACE - ELECTRONICS - MILITARY - MEDICAL**

**ENVIRONMENTAL - FOOD MANUFACTURING**