

100% PTFE CROSSFILM[™] LEG SOCKS FOR FLOATING ROOF SEAL APPLICATIONS

CrossFilm[™] Leg Sock are the ideal long-term, cost-effective solution to reduce hydrocarbon emissions from storage tank floating roofs. Unlike urethane leg socks, CrossFilm[™] Leg Socks are unaffected by UV and chemical exposure, making them incredibly versatile for all types of storage tanks.

The CrossFilm[™] process produces a PTFE material with exceptional 360° degree tear strength and durability, ensuring a long-lasting, rugged product. Additionally, CrossFilm[™] Leg Socks are guaranteed corrosion-free and unaffected by UV and chemical exposure.



CROSSFILM[™] LEG SOCKS FEATURES



- Guaranteed corrosion-free
- Versatile for all storage tank contents
- Unaffected by UV and chemical exposure
- Nonporous even after severe flexing
- Conductive/anti-static, with Surface resistivity: < 300,000 ohms/sq
- Unparalleled durability

* 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.

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