



TANK SEALING MATERIALS

LAMINATED PTFE MATERIALS ENGINEERED FOR TANK SEALING SERVICE

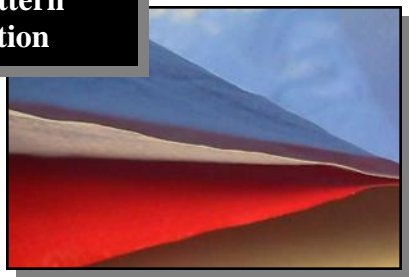
200 Bouchard Street Manchester, NH 03103 PHONE (603) 296-2221 FAX (603) 296-2248 www.textilecoated.com



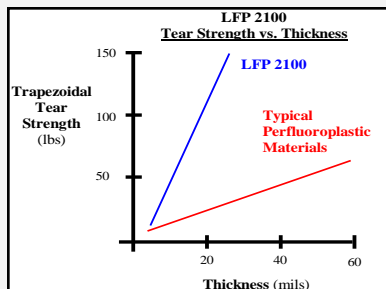
***LFPTM 2109 CrossFilmTM* Description:** This 100% PTFE material is engineered for wet and dry service in above ground storage tanks.

- ⇒ Flexible, tear resistant, 100% PTFE material.
- ⇒ Proven to be unaffected by complete immersion in wet, chemical environments since its invention in 1993.
- ⇒ Color, thickness, conductivity, and width variations are available upon request.
- ⇒ Winner of a 1995 Dupont Plunkett Award and Chemical Processing Vaaler Award.

Cross-pattern Lamination



***LFPTM CrossFilmTM* Technology:** Breakthrough technology now permits all -PTFE materials to be used in tank sealing service without the fear of stress cracking or tearing. As witnessed by the chart, *LFPTM CrossFilmTM*



is a different perfluoroplastic altogether. Ensure material performance by using thick *LFPTM CrossFilmTM* Technology and see why one judge for Chemical Processing's Vaaler Award concluded, "This is the first major improvement in the fluoroplastic industry since its introduction some 40-odd years ago."

LFPTM 2109 CrossFilmTM Properties:

Upper use temperature:	600°F (316°C)
Weight:	13.5 oz/yd ² (457.8 g/m ²)
Thickness:	0.009" (0.23 mm)
Width:	60" (1524 mm) Typical; Cut-To-Size Widths Available.
Tensile strength:	25 lbs/in (223 N/50 mm)
Tear strength:	22 lbs (99.8 N)

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