

Expert Service and Support from Integument Technologies

We're committed to creating innovative products that meet - and anticipate - your needs. Our scientists, engineers

and technicians offer you the best combination of materials science, chemistry and corrosion engineering in the world.



Full Line of Complementary Accessory Materials

Integument offers a wide variety of accessory items to handle all of your protection needs. These products feature Integument's patented plasma treated fluoropolymer films as well as traditional resin based products for the protection and maintenance of concrete, steel, masonry and other substrates.

- Teflon[®] expansion joint tapes
- Concrete sealers

• SB-100 brushable

fluoroelastomer sealant

- Vinyl ester and epoxy based non-skid toppings
- FS-400 concrete filler/sealer • NS-3000 primer/sealer topping
- NS-6000 epoxy novalac topping

• SC-200 fluoroelastomer caulk

• NS-7000 vinyl ester topping

General Properties

| | Elongation | Chemical Resistance | Available Thickness |
|----------------|------------|------------------------|------------------------|
| PTFE | 400% | Excellent | 5,10 mil |
| FEP | 300% | Excellent | 5,10 mil |
| ECTFE | 250% | Very Good | 5,10 mil |
| PVDF | 250% | Very Good | 5,10 mil |
| Butyl Adhesive | 300% | Good | 29 mil |

Request specific fluoropolymer film technical data sheets for further information



Secondary containment — Truck unloading pad with 3/8" non-skid topping



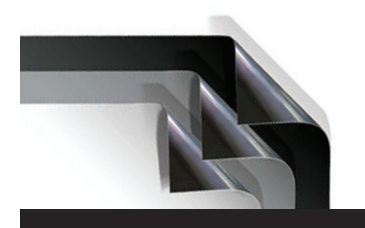
Teflon[®] expansion joint — Crack tapes

Contact your Integument representative for a recommendation on the best products for your specific application.

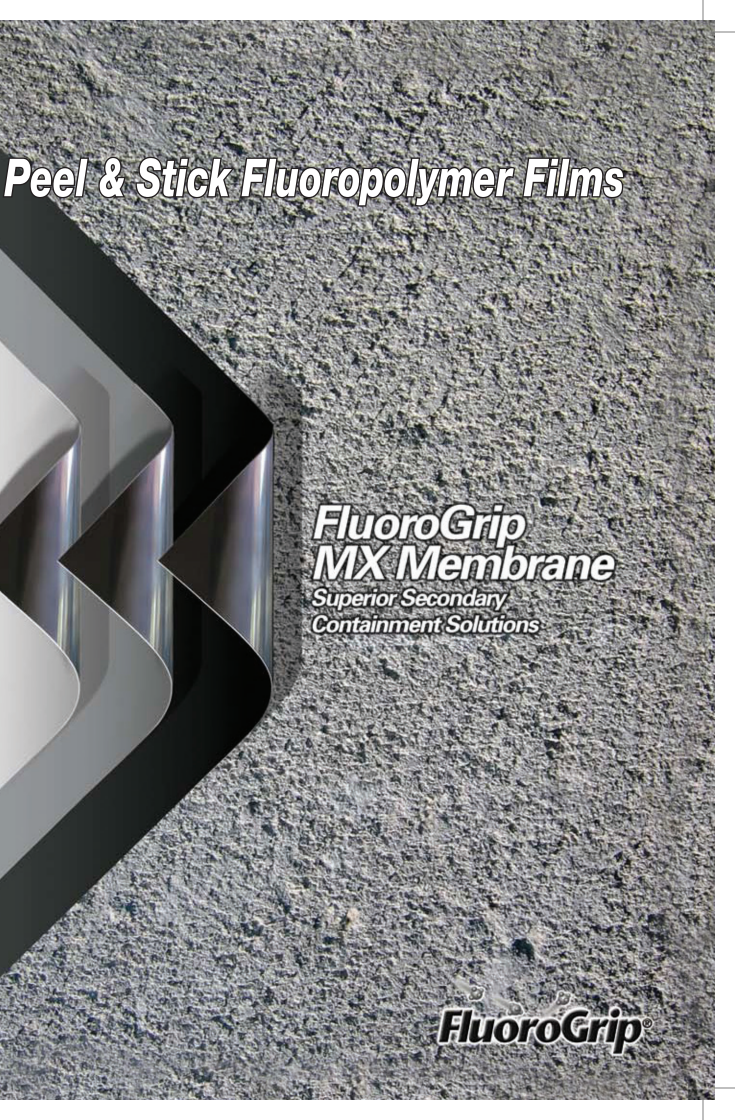
Integument

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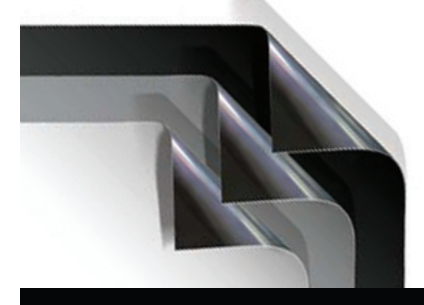








FluoroGrip[®] MX Membrane is your best choice for **secondary containment**. Our combination of patented **plasma bonding technology** and fast, easy installation provides superior, cost-effective performance in virtually every containment application.



Versatility for a Wide Range of Applications

The FluoroGrip[®]MX Membrane system provides a flexible chemical - and temperature-resistant barrier, protecting the substrate against chemical attack by acids and alkalis that seep through monolithic sheathing, cracking overlays or acid brick joints.

It can be used for vertical and horizontal waterproofing on structural foundation walls and decks, providing an extremely versatile system for use in food plants, breweries, chemical plants, electronics manufacturing, wastewater and other industrial containment areas, indoors or out.

Patented Plasma Technology for Permanent Bonds

Our patented plasma surface modification process creates a chemical covalent bond between the fluoropolymer film material and the pressure-sensitive adhesive. This bond is permanent, enabling it to be used in surface protection applications where no conventional adhesive-backed Teflon® film product or asphaltic adhesive system can be used.

FluoroGrip[®] MX Membrane Advantages

Superior chemical and thermal resistance – resists a wide range of aggressive chemicals at high temperatures up to 450° F

Superior elongation properties – up to 300% elongation maintains integrity over expanding and contracting concrete substrates

Superior strength and flexibility – conforms to complex geometric shapes with consistent coverage, even on edges and corners

Ease of installation – single application process with minimal surface preparation, adheres to surfaces at a temperatures range of 20° F to 140° F

Enhanced safety - no VOCs or hazardous solvents for safer shipping, handling, storage and installation, plus no hazardous waste disposal

Custom configurations - can be optimized for specific applications by combining a variety of fluoropolymer films with butyl, acrylic or silicone adhesives

Lower cost - reduced labor and equipment required for installation plus less downtime and enhanced service life provide lower cost per year of service

Simple Peel-Stick-Seal Installation

Our unique technology combines the advantages of fluoropolymer film and butyl rubber adhesive for fast, simple installation. Less time and labor during installation means lower installed costs, plus reduced downtime for even greater savings.

Peel release liner from back of membrane – minimal surface preparation required for most applications

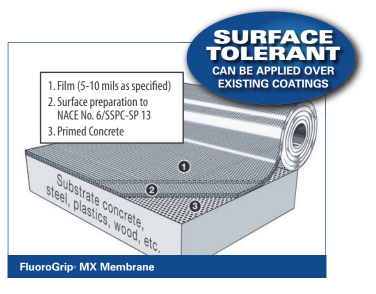
Stick and burnish adhesive side to surface – bonds immediately with complete cure in 24 hours

Seal seams with brush-on fluoroelastomer edge sealant if required – no heat welding necessary

SURFACE PREPARATION



NACE No. 6/SSPC-SP 13



PEEL & STICK



FINISH APPLICATION

