Chemically Resistant Precast Concrete Tank Liner System

Introducing XR-QuikLiner, Seaman Corporation’s Chemically Resistant Precast Concrete Tank Liner system. Utilizing XR-5 technology - known for its chemical and puncture resistance - XR-QuikLiner is fully adhered to concrete via integral fiber backing. Welded seams create a watertight lining, keeping moisture away from concrete.

- Incorporates XR-5® technology for excellent chemical resistance, including H₂S gas
- NSF 61 approved liner available for use with potable water
- XR-5® Coated Liner
- Thermal Bond
- Fiber Backing
- Continuous Mechanical Bond
- Poured Concrete
- Increases durability and product life
- No additional coating required
- Prefabricated to fit your forms
- American made, quality guaranteed

www.SeamanCorp.com/precast
Seaman Corporation is a vertically integrated manufacturer of industrial coated fabrics supplying a number of markets world-wide; including single-ply roofing, architectural fabrics, and geomembrane liners. Since 1949, Seaman Corporation has been a global leader in engineering high-performance coated fabric solutions.

Seaman Corporation’s XR-QuikLiner is custom made to fit your equipment.

1. With your specifications, Seaman Corporation prefabricates the liner to fit your form. The liner is folded, packaged and shipped ready to use.

2. Simply PLACE the liner on your form and...

3. POUR the concrete.

4. Once set, the tank is removed from the form with the XR-QuikLiner bonded to the concrete, ready to PERFORM!

5. Liner detailing, if needed, can be completed with hot air welding or taping.

**XR-QuikLiner is Better Than HDPE:**
- Prefabricated to fit your form
- Can be folded for shipment
- Fully adheres to the concrete surface
- Fits corners and pipe penetrations

**XR-QuikLiner is Better Than Epoxy:**
- Cast in the product - no waiting!
- No special surface preparation needed
- No special weather considerations
- Minimal waste - No single-use tools

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