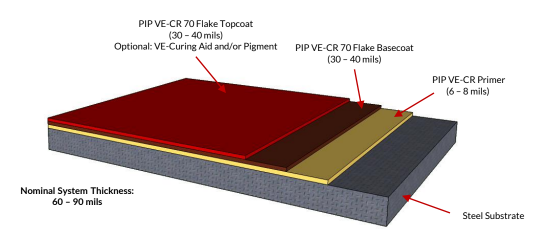




Proline CR-GF-L Chemical-Resistant Glass-Flake Reinforced Steel Tank Lining System



System Description:

This vinyl ester lining system consists of a vinyl ester primer, followed by a treated glass flake-filled vinyl ester basecoat. The system is then top-coated with a treated glass flake-filled vinyl ester coating that can be pigmented. This system exhibits excellent chemical immersion resistance and can serve as a protective lining over steel.

System Advantages:

- Compliant with FDA requirements (CFR 175.300)
- Resists high temperatures
- Excellent chemical resistance
- Can handle immersion up to 180°F (82°C)
- Can handle dry heat up to 350°F (176°C)
- Superior resistance to permeation
- Reinforced with treated glass flakes
- Heavy-duty lining system for steel substrate

System Installation Overview:

- 1. Roller apply PIP VE-CR Primer and allow to cure
- 2. Trowel apply PIP VE-CR 70 Flake basecoat, roll to orient flakes, and allow to cure
- 3. Trowel apply PIP VE-CR 70 Flake topcoat with optional curing aid and/or pigment, roll to orient flakes, and allow to cure



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