



Proline CR-FGR-L Chemical-Resistant Fiberglass Reinforced Lining System



System Description:

This system consists of a vinyl ester primer, followed by vinyl ester trowel-applied basecoat that is reinforced with fiberglass mat and saturated with vinyl ester resin. The system is then top coated with a flake-filled vinyl ester coating. This system exhibits excellent chemical, wear, impact and abrasion resistance.

System Advantages:

- Withstands high temperatures
- Handles intermittent spills up to 140°F (60°C)
- Reinforced flake topcoat
- Excellent permeation resistance
- Excellent chemical resistance
- Excellent wear characteristics
- Available in variety of colors for finish coats

System Installation Overview:

- 1. Apply PIP VE-CR or VE-PR Flex primer and allow to cure
- 2. Apply PIP VE-CR basecoat with VE-Powder and allow to cure
- 3. Place fiberglass mat into wet basecoat and saturate with PIP VE-CR, allow to cure
- 4. Apply one or two topcoats PIP VE-CR 40 Flake (Optional : VE-Curing Aid in final coat)



800-974-1323 info@protectpoly.com www.protectpoly.com