

**122 Foot-Ring Protector
(880N2209)**

122 Foot-Ring Protector is a phenolic designed to penetrate rust and provide a chemical resistant finish that is durable to protect the bottoms of cylinders. **122 Foot-Ring Protector** is as simple to use, as it's name.

Ordering: Available in single gallons and five gallon pails

Technical Data

Type: Phenolic

Components: One

Colors: Black

Gloss: 75° minimum

V.O.C: max. 3.8 lb/gal or 455 gr./lt
Theoretical unreduced 3.0 lb/gal

Solids by Volume: 53% + or - 2%

Flash Point: 52° F.

Shelf Life: 1 year

Temperature Resistance:
350° F. Continuous
450° F. Intermittent

Application: Preferred - Apply with mop, stand cylinder upright, allow excess paint to flow into foot-ring. May be applied with brush, roller, or spray equipment.

Recommended Primer: Uni-Tuff Primer, 855W1370 (Off White) or 855G1368 (Gray-Green).

Advantages of 122 Foot-Ring Protector:

- Provides Chemical Resistance
- Penetrates Rust
- User Friendly
- Lead & Chrome Free
- Offers Phenolic Instead of Tar or Asphalt
- Slows Rust

Surface Preparation: Surface must be free of dirt, grease, oil, loose rust and loose mill scale. Recommend SSPC-SP-3 Power Tool Cleaning.

Mixing: Stir thoroughly prior use.

Recommended Film Thickness: 3.0 mils dry film.

Spreading Rate: 850 sq. ft per gal. @ 1 mil.
283 sq. ft. per gal. @ recommended dft.

Pot Life: N/A

Dry Time: @ 77° F.
To Touch: 1 hour
Tack Free: 8 hours
Re-coat: After 24 hours

Thinning: Thinning required only for spraying, up to 10% of XL Thinner (856X2210).

Clean-up: XL Thinner or Xylene.

Special Instructions: When doing cylinder bottoms, clean and let dry before applying 122.