Finish Coat Product (Enamo Grip Colors)

For Use Over Corrosion Coating Product

Presented By Duerson IPPI, LLC



Presentation Items

- Product Description
- Typical Uses
- Characteristics
- Preparation and Application
- Certifications and Approvals

Product Description

This Product is a two-part aliphatic polyurethane enamel available in clear and colors. It forms a uniquely hard and durable coating film, as well as chalk resistance when used in exterior applications. It is used when higher solids and a lower VOC is needed. It is resistant to water, humidity and stains, as well as having tremendous scuff, mar and impact resistance. This Product will self-level to an even and smooth finish.

Typical Uses

- For architectural and maintenance solutions that require the utmost in exterior durability against weathering.
- As a topcoat for a Corrosion Product
- As an architectural topcoat when low VOC's are required.
- Anywhere a solvent-based UV-resistant topcoat is needed.

Characteristics

- Reacted Solids: White By weight: 76%/ By volume: 60%
- > 30–60 minutes to tack free at 70°
- Overcoat window is three hours or less at 70°
- Lead free/Chromate free
- Cures by chemical reaction
- Reacted Weight: 11.56 lbs/gallon
- Impact Resistance: 160 psi Front/100 psi Back

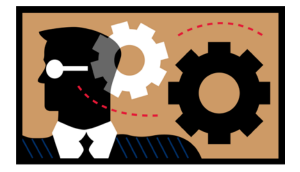
Preparation and Application

- Can be applied to metal, concrete, masonry, wood and other porous surfaces.
- The application can be by brush, roller, or airless sprayer.
- Maximum surface temperature when applying: 150°F
- Minimum surface temperature when applying: 40°F

Certifications & Approvals

- USDA Approved
- Marine Approval for Salt Water/Maritime Uses:
 - US Coast Guard
 - ABS (American Bureau of Shipping)
 - IMO (International Marine Organization)

Contact information:



Duerson IPPI, LLC



Michael T. Duerson, Sole Member 1807 E. Hines St. Muncie, IN 47303 Ph: (847) 707–2332 www.duersonippillc.com