

# TECH DATA SHEET

# 1. PRODUCT NAME ProBond Waterborne Enamel Coating

# 2. MANUFACTURER ProCoat Products Inc.

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#### 3. PRODUCT SUMMARY

**ProBond** is classified as a specialty, highly durable, abrasion resistant, catalyzed coating. This 2 part coating is designed for use on Fiber Reinforced Panels (FRP), many interior fixtures, plaster, concrete, wood (not hardwood floors or exterior exposure), treated galvanized aluminum, metals and other surfaces in sound condition. ProBond can be applied over conventional coatings without the lifting or wrinkling common with solvent based coatings.

- Water borne
- Non-yellowing surface color
- Non-toxic and non-combustible

### 4. AREA & PRODUCT PREPARATON

**ProBond** consists of 2 components A & B. Component A is a partially filled gallon container holding 3 quarts of base to which a full quart of Component B should be added.

If tint is to be added, add it into Component A and mix before combining A & B.

Mix each part individually with a Jiffy beater or similar electrical device. Combine part B into part A, while drill is rotating. Mix thoroughly. Re-cap Part A and allow 30 minutes before using. Mask/prep the area to be coated.

Use ProCoat Hard Surface Cleaner on dirty surfaces prior to applying ProBond. Ensure that the surface is dry Seal all non-removable stains using a primer/sealer in aerosol.

## 5. APPLICATION

- ProBond is self-priming over previously sound surfaces, but to assure good adhesion, a small test patch application is recommended. Be sure that the existing paint is soundly adhered to the substrate before proceeding. Scribing an "X" in the original finish and applying an adhesive tape (such as cellophane or duct tape)and snapping it off quickly will tell you if the original paints' adhesion is satisfactory. If more than 1/3<sup>rd</sup> of the area is removed, do not apply ProBond until all of the existing paint is removed. If new wood is cedar or redwood, applications of a stain blocking primer such as BIN is recommended. Applications over bare steel require a metal primer before application of ProBond.
- Two coats are generally recommended for most applications.
   Be sure to apply the second coat within 3 days or it will be necessary to sand the substrate.
- Application can be brush, roller or spray.
- Coating can be exposed to light service after 24 hours.
- Pot life is 6 hours.

Type: 2 Part Coating Exposure: Interior

Specular Gloss: 75 @ 60° ± 5 Volume Solids: 30.6 % + 2 Solids by Weight 32.0% + 277.4 % <u>+</u> 2 Vehicle: Pigment: 22.6% + 2Dry Film Thickness: 1.5 mils Viscosity @ 77 °F: 93\* KU + 5 Maximum VOC: 250 g/liter

Flash Point °F: Non-Combustible

Thinner: Water
Clean-Up: Soap & Water

Available Colors and Bases:

4 Bases 2 Grays

Available Package Sizes:

1 Gal. Kit

(Weight Per Gallon: 9.2 lbs + .5 lb)

# **Drying Time**

To Touch: 4-6 Hours
To Handle: 6-8 Hours
To Recoat: 24 Hours

(@ 70-77 <sup>O</sup>F, 50% R.H.)

# Surface Spread Rate

Smooth: 275-325 s.f./gal. Porous: 225-300 s.f./gal.

Less coverage will be realized with greater color contrasts

(Spray application is 50% of above)

Tools and Equipment

Brush - Synthetic, Nylon or Polyester

Roller – 3/8" Nap Synthetic Fiber Foam

Airless Spray - 0.17 to 0.19 Tip