# **PRODUCT DATA SHEET**

## **#70-00 URETHANE ALKYD GLOSS ENAMEL**

#### DESCRIPTION

Urethane Alkyd Gloss Enamel is a quick drying, urethane alkyd gloss enamel suitable for interior and exterior wood and metal surfaces. Urethane Alkyd Gloss Enamel has excellent hiding power with easy application and provides an exceptional durable finish.

#### USE

Interior and exterior. Patio, porch, terrazzo, office and factory floor, concrete floor, pavement, previously painted wood, and primed wood. not apply on bare wood surface.

#### COLOR

White, stock colors. May be custom tinted to any colors upon request.

FINISH: Gloss. (85% @60 gloss meter)

**COVERAGE:** 400 to 450 sq. ft. per gallon. Actual coverage may vary due to surface conditions and applying technique.

THINNING: Use at package consistency.

**DRYING TIME:** Dry to touch 4 hours. Recoat in approximately 24 hours. Actual drying time may vary depending on temperature and humidity.

#### SURFACE PREPARATION

To insure adhesion and durability, the surface must be clean and free of dust, grease, wax, oil, loose material or soap deposits. **Unpainted or New Surfaces:** New concrete should be at least 60-days old and etched with acid prior to painting. Unpainted concrete surface should be etched with a 10% solution of Muriatic Acid, and rinse clean at least 3 times with clean water. Allow surface to dry at before painting.

<u>**Previously painted wood and concrete:**</u> Apply first coat to properly prepared surface. Add a second coat after overnight dry for maximum durability.



### **SINCE 1936**

**Old works:** Wash surface with T.S.P solution and rinse with water thoroughly. Apply a coat of flat ALKYD UNDERCOAT (oil type) or LATEX UNDECOAT. Allow to dry thoroughly. Sand as necessary with fine sandpaper and wipe off clean before applying finish coat. Apply a full flowing coat of enamel, brushing out only as necessary to obtain even coverage. If surface is in good condition and color being applied as closed to old color, it is possible to obtain satisfactory work with only the finished color of enamel.

#### Warning-Special instructions

If you scrape, sand, or remove old paint of old buildings D(especially pre 1978), you may release lead dust or asbestos dust. Exposure to lead dust and asbestos dust can cause serious illness, such as brain damage, lung cancer. Always wear proper personal protective equipment during surface preparation, and Finish cleanup of any residues. For more information, log on to www.epa.gov/lead or www.epa.gov/asbestos. Or contact at 1-800-424-LEAD.

**APPLICATION:** Use brush, roller or spray. Apply full, uniform coats. Do not apply on cold, damp or foggy days or when the temperature is below 50 degrees Fahrenheit.

**CLEAN-UP:** Use mineral spirits or paint thinner.

#### PRIMER

Drywall/Plaster: 8600 - PVA Sealer 8100 - ACRYLIC LATEX UNDERCOATER Stucco/Concrete: 7100 - EVERBOND CONCRETE PRIMER 7200 – ACRA-POXY PRIMER Wood: 7700 - TOTAL-PREP Ferrous metal: 7400 - ALKYD METAL PRIMER 8300 - ACRA METAL PRIMER Non ferrous metal: 8300 - ACRA METAL PRIMER

**VOC:** Does not exceed 400 grams per liter.

#### MATERIAL SAFETY DATA SHEET

Available at www.tibbettspaint.com