Master Format #: 09 96 00

TAMMS H/P PRIMER

EUCLID CHEMICAL

PRIMER FOR CONCRETE OR MASONRY SURFACES

PACKAGING

5 gal (18.9 L)

Code: TL6205505

55 gal (208 L)

Code: TL6205555

CLEAN UP

Clean tools and application equipment immediately after use with detergent and hot water. Clean overspray or drips, while still wet, with detergent and hot water. Clean glass and metal surfaces before material dries. Dried material will require strong solvents or abrasion for removal.

SHELF LIFE

2 years in original, properly stored, unopened package

DESCRIPTION

TAMMS H/P PRIMER aids in the proper curing of acrylic resin or cement-based masonry coatings, especially when applied to hot or porous surfaces. TAMMS H/P PRIMER dries rapidly to create a breathable barrier within the substrate surface. The barrier retards the excessive absorption of moisture from the coating into the substrate, and aids in the proper curing of the coating. This action helps to minimize "cratering" of acrylic coatings, and the formation of shrinkage cracks in cementitious materials. TAMMS H/P PRIMER is necessary on porous surfaces or when the weather is warm and windy.

PRODUCT CHARACTERISTICS

PRIMARY APPLICATIONS

- Exterior/interior, above/below grade
- Concrete and masonry surfaces
- Brick
- Stone
- Concrete block surfaces such as split face, textured, regular, or lightweight block
- Precast, textured, lightweight and slight gloss when dry. formed concrete

FEATURES/BENEFITS

- Provides a stable base for Euclid Chemical coatings
- Aids in achieving appropriate coverage rates for subsequent coatings

APPEARANCE

TAMMS H/P PRIMER turns clear with a slight gloss when dry.

COVERAGE

| | ft²/gal (m²/L) |
|------------|-------------------------|
| Porous | 100 to 150 (2.5 to 3.7) |
| Non Porous | 200 to 300 (4.9 to 7.3) |

Note: Coverage rates are approximate. Actual coverage depends on temperature, texture, and substrate porosity.

TECHNICAL INFORMATION

• TAMMS H/P PRIMER is a milky white emulsion of 100% acrylic polymer solids and modifiers in a water-based formulation.

DIRECTIONS FOR USE

Surface Preparation: Surface must be structurally sound, clean, dry, and free of contaminants. Repair surface defects, cracks, and voids before applying TAMMS H/P PRIMER. Cure new concrete and masonry surfaces minimum 28 days. Provide an absorptive surface on all substrates, including smooth precast or formed concrete by abrading the surface. Apply TAMMS H/P PRIMER to a dry surface, and do not apply when rain is expected within 4 hours or if the primed surface cannot be topcoated within 24 hours.

Mixing: Stir TAMMS H/P PRIMER slowly and thoroughly, using slow speed mixing equipment that will not aerate the product. Do not dilute TAMMS H/P PRIMER.

Application: Use airless spray equipment with 0.017 to 0.021 inch (0.43 to 0.53 mm) orifice size spray tips to apply TAMMS H/P PRIMER. Hold spray gun 12 to 18 inches (30.4 to 45.7 cm) from the wall surface, and apply using a "cross coat" technique consisting of a horizontal pass followed by a vertical pass. For hand application, use equipment designed for latex paints, and dampen the brushes or the 1½ inch (3.8 cm) nap rollers with water before use. Thoroughly wet the surface with TAMMS H/P PRIMER to the point of saturation with no run down. Pick up any drips or runs with a brush or roller.

TAMMS H/P PRIMER is rapid drying, and the finish coat may be applied as the primer dries, but no later than 24 hours after primer application. Labor costs on large projects may be reduced by using separate application systems to apply the TAMMS H/P PRIMER and the finish coat during the same "drop."

PRECAUTIONS/LIMITATIONS

- Do not thin or dilute TAMMS H/P PRIMER.
- Do not apply to external surfaces if rain is forecast within 4 hours.
- Do not apply TAMMS H/P PRIMER below 50 °F (10 °C) or above 90 °F (32 °C), or over frozen or frost-filled surfaces.
- Do not apply TAMMS H/P PRIMER to non-absorbent materials such as glass, metal, glazed brick, or glazed tile. Primer should be topcoated within 24 hours after application.
- Store at temperatures between 50 °F to 90 °F (10 °C to 32 °C).
- Protect from freezing. If material was ever frozen, do not use.
- In all cases, consult the Safety Data Sheet before use.