TUF-TRIM

HI-PERFORMANCE W/B TRIM PAINT

WATER-BASED

Less than 60 GPL V.O.C

DESCRIPTION

A single component, LOW V.O.C – LOW ODOR pigmented acrylic coating based on Nano Technology, TUF-TRIM demonstrates outstanding adhesion to Latex, Alkyd and Urethane coatings with proper preparation, WITHOUT PRIMING! May be used interior and exterior on trim, doors, hand rails, metal door and window frames. Fast no block times for quick return to service.

USES & FEATURES

- INTERIOR & EXTERIOR
- WOOD, METAL, COMPOSITE
- ADHERES TO LATEX, ALKYD, URETHANE, EPOXY AND KYNAR
- USE ON TRIM, DOORS, POOL CAGES, HANDRAILS, DOOR AND WINDOW FRAMING
- EXTREMELY WEATHER RESISTANT
- WATER-BASED LOW VOC/LOW ODOR
- ALKYD-LIKE FLOW & LEVELING
- BRUSH, ROLL & SPRAY
- EXCELLENT ADHESION TO A WIDE RANGE OF SUBSTRATES
- DRYWALL (Recommended priming with DURAPRIME or PSC Primer Sealer Chalkbinder)

PREPARATION

• Dirt, oil, grease, mold, mildew, loose previous coatings and any other contaminants must be removed from the surface to ensure that the paint has good contact with the substrate. Best results will be obtained by thoroughly pressure washing the surface with at least 3000 psi. Remove oil, grease, and any other contaminants with strong detergent, TSP, or degreasers and rinse thoroughly. Make certain that algae or mildew is treated with bleach and rinsed thoroughly. Scuff sand existing coatings with 220-320 grit paper or coarse scuff pads. Bare metals should receive proper pre-treatment to remove and prevent corrosion.

APPLICATION

• Apply with a high quality brush, 1/4" to 3/8" microfiber roller or HVLP sprayer. Apply from dry to wet. Two Coats are required. Apply to a dry film thickness of 2.4 to 4.0 mils

DRYING TIME

• Normally dried to touch and re-coat in 1 to 3 hours and will be block resistant after 3 to 5 hours drying at 70°F and higher. High humidity or heavy application may extend drying and block resistance times.

LIMITATIONS

- Do not apply when air or surface temperatures are below 50°F (10°C) or are expected to fall there before coating can dry.
- Do not apply to a wet or damp surface, or within 6°F of the dew point.
- Do not apply when it may rain, or if dew may condense on the surface before the coating will have a chance to dry.
- Do not allow to freeze. Store above 38°F.
- Do not apply when substrate temperature is above 95 Deg. F.

TECHNICAL DATA (Varies with color – data below is for white)

COVERAGE 150-350 sq. ft./gal per coat, depending on porosity and texture of substrate.

DILUTENT Water

CLEAN-UP Soap and water VOC CONTENT < 60 GR/LITER

VOLUME SOLIDS %34.7 DFT 2.4 – 4.0 ODOR Very Slight

APPEARANCE COLOR DEPENDENT GLOSS Satin or High Gloss

LIGHT STABILITY Excellent
DURABILITY Excellent
WATER RESISTANCE Excellent
BONDING Excellent
CLEANABILITY Excellent

CAUTION: DO NOT TAKE INTERNALLY. CLOSE CONTAINER AFTER USE. KEEP OUT OF THE REACH OF CHILDREN.

Manufactured by: TUF TOP COATINGS Division of Phone: 727-527-3382

Marine Industrial Paint Co., Inc. Fax: 727-521-1405 St. Petersburg, Florida www.TUF-TOP.com

LIMITATION OF LIABILITY: The Manufacturer and/or the Seller warrants that if any goods supplied prove defective in workmanship or material, that Manufacturer and/or Seller shall replace them or refund the purchase price. This warranty is made in lieu of any and all other warranties expressed or implied. Before application, the User shall determine the suitability of the product for his intended use and User assumes all risks and liabilities whatsoever in connection therewith. Under no circumstances shall the Manufacturer and/or Seller be liable for incidental, consequential or other damages for alleged negligence, breach or warranty, or strict liability arising out of use or handling of this product. The sole liability of Manufacturer and/or Seller for any claims arising out of the use of sale of the product shall be for the User's purchase price.