

Professional Specialty Coatings



Ultra Spec® HP DTM Acrylic Enamels

A professional-quality paint designed to provide superior corrosion control and protection for metal substrates. Improved acrylic formula offers excellent color and gloss retention, easy application and can be tinted with Gennex[®] Colorants.

Key Advantages:

Ultra Spec DTM's provide rust inhibition for superior corrosion control and protection.

Code	Product	Colors	Bases	Vol Sol.	Recoat	Cov. sq.ft.	DFT mils	VOC gm./l.	Specifications ⁺
HP25	D.T.M. Acrylic Low Lustre Enamel	White, Colors	1 to 4	46%	8 hrs.	320	2.3	45	Qualifies for LEED® credit, MPI 141, X-Green 141, 153, X-Green 153
HP28	D.T.M. Acrylic Gloss Enamel	White, Colors	1 to 4	46%	8 hrs.	320	2.3	45	Qualifies for LEED® Credit, MPI 114, 154, 164
HP29	D.T.M. Acrylic Semi-Gloss Enamel	White, Colors	1 to 4	46%	8 hrs.	320	2.3	45	Qualifies for LEED® credit, MPI 141, X-Green 141, 153, X-Green 153

Product Description	Features/Benefits	Notes
HP25: This product is designed to perform dual purpose as a direct to metal primer and finish. Both coats of the product provide rust inhibition for superior corrosion control. The acrylic formula provides excellent gloss and color retention. The film is fast drying permiting fast recoat. this product is also an excellent finish for masonry, plaster, wallboard and interior wood surfaces.	 Dual purpose - Primer and finish coat Dries quickly - Faster recoat; job is finished in less time Excellent adhesion - Can be used over hard to coat surfaces Corrosion resistant - Helps resist corrosion from forming 	Not for immersion or strong acid or chemical exposure. Requires a barrier or tie coat when applied over zinc coated surfaces. Metal Substrates only.
HP28: This product is designed to perform dual purpose as a direct to metal primer and finish. Both coats of the product provide rust inhibition for superior corrosion control. The acrylic formula provides excellent gloss and color retention. The film is fast drying permiting fast recoat. this product is also an excellent finish for masonry, plaster, wallboard and interior wood surfaces.	 Dual purpose - Primer and finish coat Dries quickly - Faster recoat; job is finished in less time Excellent adhesion - Can be used over hard to coat surfaces Corrosion resistant - Helps resist corrosion from forming 	Not for high traffic doors. Not for immersion service or strong acid or chemical exposure. Minimum film forming temperature 50° F (10°)
HP29: This product is designed to perform dual purpose as a direct to metal primer and finish. Both coats of the product provide rust inhibition for superior corrosion control. The acrylic formula provides excellent gloss and color retention. The film is fast drying permiting fast recoat. this product is also an excellent finish for masonry, plaster, wallboard and interior wood surfaces.	 Dual purpose - Primer and finish coat Dries quickly - Faster recoat; job is finished in less time Excellent adhesion - Can be used over hard to coat surfaces Corrosion resistant - Helps resist corrosion from forming 	Do not apply when temperatures are below 50° F (10°).