

688 RUST N-M-E®

Description:

688 RUST N-M-E® is the enemy of rust! 688 RUST N-M-E® actually converts rust (iron oxide) into iron phosphate, resulting in a substrate that accepts paint readily and permanently. Economically priced and easy to apply, this product is designed to be used whenever removing rust is impractical. RUST N-M-E® is an excellent acid etch pre-treatment for galvanized and non-ferrous metals, structural steel, iron and aluminum.

Partial List of Uses:

- Commercial vessels • Ocean containers • Ships hulls • Oil refineries • Smoke stacks • Truck chassis
- Steel buildings • Any metal surface

Benefits:

- Retards rust; ensures a sound base for primer and finish coat • Easily applied using conventional methods and equipment • Adheres so well to the surface, actually etches it so that moisture cannot breakthrough to attack the metal



TECHNICAL DATA

Product Number:	688
Colors:	Clear with Blue Tint
Viscosity:	13" - 14" #2 Zahn cup
Solids by Weight:	0
Solids by Volume:	0
V.O.C. (Volatile Organic Compounds): *	340 grams per liter or less, 2.8 lbs. per gallon
Solvent(s) Used:	Water/Alcohol /Acid Mixture
Finish:	N/A
Flash Point:	53°F/TCC
Dry-To-Touch @ 77°F:	N/A
Dry-To-Handle @ 77°F:	N/A
Recoat time @ 77°F:	N/A
Coverage:	600 square feet per gallon

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Directions for use:

CAUTION: RUST N-M-E® contains phosphoric acid. If splashed in eyes, on clothing, skin, adjacent surfaces, concrete painted areas, etc., flush immediately with water to remove.

GENERAL: Remove loose scale, dirt, rust, etc., with a wire brush. Grease and oil should be completely removed.

BARE METAL: Clean off all dirt, grease, oil, wax or other foreign matter.

MIXING: Stir well before using.

THINNING: Thinning is not recommended or required.

APPLICATION: Coverage is approximately 600 square feet per gallon. While applying this product, wear rubber gloves and eye protection. No dilution is necessary. Brush, roll or spray Rust N-M-E® onto the surface. Let Rust N-M-E® settle into the surface and dry overnight. If the rust is especially heavy, a second application may be required. A powdery, gray substance will usually occur. Brush off powder. The surface is now ready for the application of primer and finish coat. This process locks out the old rust and corrosion.

CLEAN-UP: Flush equipment with water.

SHELF LIFE: Shelf life is 1 year from date of manufacture when stored at temperatures not to exceed 90°F.

*V.O.C. Rule and Regulation requirements are mandated by local air management districts and change from district to district. Refer to your local V.O.C. Rules and Regulations from your air resources board or on the web at www.arb.ca.gov/capcoa/roster.htm

Refer to product label and Material Safety Data Sheet (MSDS) for cautions and warnings pertaining to this product.

Limited Warranty:

Ellis Paint Company certifies that all Ellis coatings delivered to the customer in new, sealed containers will meet all pertinent quality standards presented in Ellis published literature. Since matters of surface preparation, application procedures and other local factors which affect performance are beyond its control, Ellis assumes no liability for coating failure other than to supply replacement material for Ellis coatings shown to be defective. If you have questions, contact your dealer, visit www.ellispaint.com, or call Ellis Paint Company. There is no other warranty, either expressed or implied.

RUST N-M-E® , The Enemy of Rust, is an Ellis Paint Company registered trademark.

