

## POLYURETHANE RED IRON OXIDE ZINC CHROMATE PRIMER P-0024

## **DESCRIPTION:**

Polyurethane Primer has excellent adhesion to most substrates and is formulated with aliphatic solvents to prevent lifting of previously painted surfaces. It is a one can, oil modified plastic coating, exhibiting an extremely tough film, which is corrosion, chemical and abrasion resistant. Polyurethane Primer has superior flow, good flexibility and excellent mar resistance, as well as being readily accepting of an illy-prepared surface. This makes it a good alternative for when it is not possible to properly prepare the surface to a rust-free condition. Excellent high heat stability makes this product a good choice for compressor coatings.

USES: Shop Coat Primer Piping – Hot and Cold Crank Case Sealant Maintenance Farm Equipment

Metal Furniture Ships and Barges above water line Shop Equipment Machinery Oil Well Equipment

## APPLICATION:

Surface must be clean and dry. Remove dirt, grease, oil, wax, mildew, loose paint, rust and mill scale. Rusty metal surfaces should be sandblasted or treated with Alphos40, before priming with Polyurethane Primer for best results.

350 Square Feet Per Gallon @ 2 Mils. Apply with brush, spray or roller.

FILM PROPERTIES AND BAKE SCHEDULE:Set To Touch30 minutesRe-coat Time6 To 18 HoursComplete Cure7 DaysTimes may vary depending on temperature and humidity.

Flash dry for 15 minutes before baking 150°F For 60 Minutes 200°F For 45 Minutes

THINNING AND CLEANUP: Mineral Spirits or S-10 for faster dry.

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