



X-O Rust Interior/Exterior Oil Base DTM Enamel

DESCRIPTION

Direct to metal rust preventative enamel for interior and exterior metal surfaces.

Colors

XO -1 Gloss White
XO -2 Gloss Black
XO -4 Yellow
XO -6 Bright red
XO -8 Blue
XO -10 Aluminum
XO -11 Hunter Green
XO -15 Machinery Gray
XO -20 Seal Brown
XO -23 Almond
XO -25 Light Blue
XO -26 Pebble
XO -27 Orange
XO -32 Bronze
XO -33 Purple
XO -39 Fiesta Red
XO -41 Hot Red
XO -42 Caribbean Water
XO -43 Reed
XO -44 Charleston Green

XO FORMULA ANALYSIS

Resin Type-Long and Medium OIL
Alkyd/Soya Alkyd

Sheen/Type Finish:

60 + at 60°/Gloss

Weight per Gallon = 9.20 pounds

Percent Solids by Weight = 64.0 %

Percent Solids by Volume = 49.0 %

Viscosity = 80-90 KU

V.O.C. = Less than 400g/L

Coverage= 400-450 sq. ft. per gallon

MPI# 48

Product Features

- Superior rust protection
- Resists abrasion, weathering & fading

RECOMMENDED USE: Interior or exterior metal surfaces, such as file cabinets, fencing, metal drains, piping, outdoor patio furniture and tools. **Not recommended for roofs.**

THINNING: DO NOT THIN.

DRY TIME: Usually dries in 8 hours. Low temperature or high humidity may increase dry time.

CLEAN UP: Use mineral spirits (paint thinner). Properly dispose of all soiled rags. To recycle or properly dispose of paint in your community, call 1-800-CLEANUP (USA only).

STORAGE: Do not expose this container to excessive heat. Close container after each use.

APPLICATION: Stir or mix paint before and during use. For color uniformity intermix all containers. Apply with brush, roller or paint pad. Do not thin. Do not overspread. When painting with a color that was tinted by the store, always prime before painting. Surface temperature must be above 40°F (5°C). Average coverage 450 sq. ft. per gallon.

SURFACE PREP:

- Remove all dirt, dust, chalk, grease, oil, loose rust and paint.
- Wipe bare metal with mineral spirits to remove oil and grease.
- Dull glossy surfaces with sandpaper.
- Prime all bare metal with proper X-O Rust Primer for optimum protection of surface.
- Topcoat within 72 hours after priming.