

RESTORE

Rust Converter & Protective Coating

RESTORE is a rust converter and protective coating that performs two operations at one time. First, rust is converted from iron oxide to ferrous oxide, a black organic complex. Then, a clear acrylic coating is formed. The surface can be left as is or painted over using latex or oil based paint. The coating formed by the product is sufficient to last for years without painting. Can virtually be used on all rusted surfaces. Apply this ready-to-use product with a brush or swab. Temperature range is 0°F to 250°F for the finished film.

Use RESTORE in industrial plants, refineries, chemical plants, machine shops, oil-fields, shipyards, military, schools, etc.

Clean rusted surface of loose flakes with wire brush. Apply product at a rate of 300 to 500 sq. ft. per gallon. Apply by brushing, dipping, swabbing, or spraying product evenly over the rusted surface. May be applied using equipment designed to spray latex paint. If necessary, when spraying add up to 3 oz. water per gallon. Allow to dry completely. A clear hard finish will form. Surface may be painted or left as is after drying. Do not store at or below 32° F.

SPECIFICATIONS FOR RESTORE

Appearance	Viscous creme colored liquid
Odor	Mild
pH	.3.0
Specific Gravity	.1.0
Toxicity	
Wetting Ability	
Evaporation rate	Slow
Solubility in Water	.100%
Cold Stability	Excellent - 35° F
Phosphates	None
Storage Stability	
Biodegradable	No

