

Product Bulletin

Rust Arrest

Corrosion Inhibitor

A powdered corrosion inhibitor which helps prevent flash rust formation on ferrous metals such as iron and steel. Contains organic and inorganic surfactants and inhibitors for excellent performance in most applications. May be applied by spray or immersion procedures. Contains no oil or silicones--will not interfere with subsequent painting, coating or treating processes except in specific circumstances. Dries clear and will not discolor surfaces or hide markings. Prevents rust formation for 1-2 weeks when metal is stored indoors. Non-solvent formula eliminates issues of odor and combustibility. Ideal for use in automotive rebuilding operations (such as engine rebuilders), industrial compressor rebuilders, metal fabricators, industrial or automotive maintenance shops, metal parts assembly operations, and more. Non-fuming and non-flammable.

Directions for Use

Product should be applied to freshly cleaned metal surfaces. This product will not remove rust that has already formed. For maximum performance, either the metal being treated or the solution of this product must be heated above 140°F.

Immersion Vat Application: Prepare a solution of this product by diluting 4-8 ounces per gallon of water in the rust inhibitor vat. Immerse metal into vat long enough to completely coat all sides. Remove and store indoors in a clean, dry area.

Sprayer Application: Follow instructions above for solution preparation. Apply solution liberally to clean metal surfaces using a garden-type sprayer or pressure washer (at low pressure). Make sure to coat all exposed areas thoroughly. Remove and store indoors in a clean, dry area.

Safety Reminder

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.



Technical Specifications

Appearance	Orange Powder
Odor	Characteristic
Alkalinity (as NaOH)	None
pH (concentrate)	<9.0
Foaming	Low
Flash Point	NA
Bulk Density	approx. 9.50 lbs./gal.
Solubility in Water	100%
Rinsing	NA
DOT Classification	Oxidizer
Phosphorous as P ₂ O ₅	None
Hard Water Performance	Good
Freeze/Thaw Stability	Moderate

Package Size

Product Code

300 lb. drum

#96503