

Rust X-2020

Rust Neutralizer



Commercial Product Data Sheet

Description

Rust X-2020 is a thin liquid polymer which transforms iron oxide into a stable and insoluble metallo-organic compound. Rust X-2020 creates a sound base for the application Metal Etch Primer.

Uses

Rust X-2020 is applied to surfaces where residual rust cannot be removed and on areas of light rust.

Advantages

- Free of organic solvents
- Readily penetrates
- Chloride free
- Neutralizes rust action
- Creates a ready to prime, rust free surface
- Safe to handle, store and transport

Coverage

Rust X-2020 will cover approximately 600 sq. ft. per gallon.

Instructions for Use

Surface Preparation

Remove oil or grease before application. Remove loose rust

and mill scale by wire brush, abrasive disk or sand paper. In heavy industrial or marine environments, rust always contains salts which must be washed down with clean water before treatment with Rust X-2020.

Application

Rust X-2020 is ready for use after stirring. A single application without excess is sufficient. Use a stiff brush to enhance penetration, although application by low pressure sprayer or roller is acceptable. Rust X-2020 must be allowed to cure for at least 3 hours before priming.

NOTE: Rust X-2020 is not a "stand alone" paint or primer. It must be coated with Sealoflex Metal Etch Primer within 48 hours.

Precautions

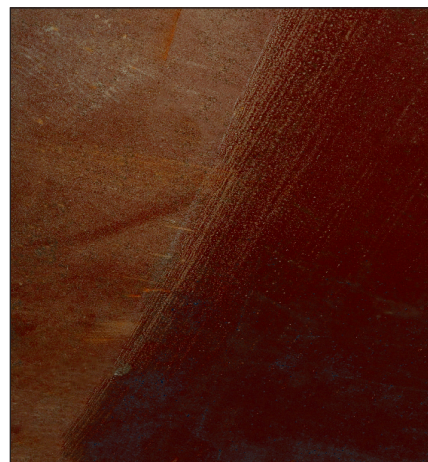
- Protect adjacent surfaces such as concrete to prevent staining
- Wear rubber gloves and protect eyes

Cleaning

Wash tools and equipment with water.



Rust X-2020 goes on milky white.



Before and after Rust X-2020.

Rust X-2020

Physical and Mechanical Properties

Property (as Manufactured)	Value
Color	Milky White; dries blue-black
Application Temperature	+40°F to 104°F
Shelf Life and Storage Conditions	12 months if unopened and stored between +40°F & 104°F <i>Do Not Allow To Freeze</i>
Density	8.4 lb./gal.
Packaging	5 gal containers

Ed. July 2016