Rust Converter

Product #346

Stops Rust and Converts It to an Inert, Protective Coating

Rust Converter is a liquid surface conditioner and primer that converts existing rust into an inert, protective coating that seals out moisture and corrosion to prevent future development. Unlike other products, it is not a simple cleaner or cover-up. The special formula attacks rust at the chemical level, for fast, long-lasting results. Treated surfaces turn matte black, and can be painted with an oil-based paint for even longer protection against new rust.

Protects Against

■ Effects of Weather
 ■ Rain
 ■ Sun
 ■ Salt Spray

Features and Benefits

- Converts rust into a durable, long-lasting, protective coating
- Prepares metal surfaces to readily accept final coats of oil-based paint
- No sandblasting, grinding or etching required

Properties

Appearance: Opaque beige liquid

Fragrance: Bland Ready-to-Use: Yes pH: < 3.0

Protect From: Freezing temperatures or

temperature above 100 °F

Shelf Life: 9 months for unopened

product

Directions Complete directions on product label

Apply two coats, allowing at least 20 minutes drying time between coats. Allow 48 hours of cure time before applying an oil-based paint.

One gallon will cover 500 square feet of a smooth non-porous surface. Irregular, porous surfaces will require a heavier application rate.

Tannic acid reacts with iron oxide (rust) and chemically converts it to iron tannate, a dark-colored stable material. The overall chemical reaction converts rust into a stable, black protective polymeric coating.

Do not paint with water-based paints.

CAS Number

Active Ingredients

 Polymer:
 Proprietary

 Water:
 7732-18-5

 Tannic Acid:
 1401-55-4

 2-butoxyethanol:
 111-76-2

 Oxalic Acid:
 144-62-7

Safety

Caution: May cause eye and skin irritation. Keep out of the reach of children.

DOT Shipping (Ground Transportation)

Proper Shipping Name: None Class: None ID Number: None Packing Group: None

Quantities

5 or 6 gallon 6 X 1 gallon 4 X 1 gallon 12 quarts / case



