

# COATING *Solutions*



## **CONVERTER COAT**

**Rust Conversion Aerosol**



- Seals surface to prevent rust and corrosion
- Converts rust into a polymeric black coating
- Neutralizes existing rust

**Slate**<sup>®</sup>  
Since 1911

CARE FOR WORK ENVIRONMENTS<sup>®</sup>

# CONVERTER COAT

## Rust Conversion Aerosol

### STOPS EXISTING RUST

This unique formula effectively neutralizes existing rust and converts it to a protective black, polymeric coating.

### PREVENTS NEW RUST FROM FORMING

Once dry, this black organic coating seals out rust-causing moisture and oxygen, providing a long lasting, rust-free surface.

### WEATHER RESISTANT

Converter Coat's tough finish helps protect metals against rain, sleet, snow, wind, humidity, rock salt, acid rain, smog and other corrosive conditions.

### EASY APPLICATION

No brushing, rolling or dipping. Just wire brush away loose rust, aim Converter Coat and spray. Converter Coat's smooth, black finish is ready to be painted over without tedious surface preparations.

### DIRECTIONS FOR USE:

It is not necessary to remove all rust before applying Converter Coat. Simply remove loose rust and paint with a wire brush prior to application. For best results, clean the metal surface with a product, such as State 999® or SSD II, prior to applying Converter Coat to remove contaminants such as grease, oil or wax from the surface.

Shake the can well and hold it 10-12 inches from the surface to be coated. Spray Converter Coat in even strokes over the surface. Converter Coat may initially appear white, but will turn black as it reacts with the rusted surface to form a protective coating.

For maximum performance apply when the temperature is above 50°F. Allow 3-5 minutes drying time between coats. Two coats are recommended. Allow 48 hours before applying paint to surface.

Invert can and spray to clear nozzle and prevent clogs after each use.

### TECHNICAL DATA:

**Appearance:** Clear Coating - turns rust black

**Color:** Black on rusted metal

**Odor:** Solvent

**Composition:** Acrylic

**Flashpoint:** 65°F (TCC)

**Dry Time:** To touch: 15-20 minutes

Hard: 1 hour

**Recoat:** After 3-5 hours

**Clean-Up:** Light solvent

**Shelf Life:** One year minimum

**VOC Content:** 44%

### PACKAGING

121925-12	10 OZ Aerosol/CS12
121925-24	10 OZ Aerosol/CS24



**State Industrial Products**  
5915 Landerbrook Drive  
Mayfield Heights, OH 44124  
To Order Call: 1-866-747-2229  
www.statechemical.com

**Canada**  
6935 Davand Drive  
Mississauga, Ontario L5T 1L5  
To Order Call: 1-800-668-6513

**Puerto Rico**  
Royal Industrial Park, Bldg "M"  
Local #5, Carr 869, km 1.5 Palmas  
Cataño, P.R. 00962  
To Order Call: 787-275-3185

