**APPLICATION**

Dilute 1 part 835 Rust Inhibitor with up to 10 parts water, or 5 gal (19 L) of 835 Rust Inhibitor and 50 gal (189 L) of water to make 55 gal (208 L).

In most cases 835 Rust Inhibitor does not need to be removed prior to painting or coating. However, it can be removed using water or any typical washing process.

**RELATED PRODUCTS**

- 690 Aqua Cure Corrosion Inhibitor for Brine Solutions
- 740 Rustless Rust Preventive
- 741 Rust Stop
- 900 Wonder Rust Remover and Paint Primer
- 905/1 Rust End One Rust Converter
- 935 Rust Inhibitor for Hydrostatic Testing Systems
- 937 Rust Inhibitor and Stabilizer (Water Blasting Systems)

**PRODUCT DESCRIPTION**

835 Rust Inhibitor is a concentrate, environmentally friendly rust inhibitor for various types of aqueous systems where protection of ferrous metals is required. This environmentally friendly, concentrated liquid disperses easily when mixed with water to form a stable colloidal mixture.

Highly recommended for application in hydrostatic testing to stabilize water systems 835 Rust Inhibitor leaves a microscopic, tack-free, transparent film on tubular goods after hydrostatic testing is completed. This residue provides internal rust inhibition to tubular goods after hydrostatic testing is completed. Because 835 Rust Inhibitor is non-toxic, the weldable film does not generate toxic fumes during the welding process. 835 Rust Inhibitor will also stabilize and inhibit rusting in portable ferrous tanks used as reservoirs in hydrostatic testing.

In addition to the rust inhibitive properties, 835 Rust Inhibitor also provides control over bacterial and fungal slime growth. This industrial preservative helps control undesirable odors due to bacterial and slime action commonly associated with recirculating water systems.

**BENEFITS**

- Concentrate
- Environmentally friendly
- Rust inhibitor
- Weldable
- Non-flammable
- Non-toxic
- Bacterial and fungal growth control
- Forms stable colloidal mixture with water
- Economical

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**TYPICAL OBSERVATIONS**

- Appearance: Liquid
- Color: Light yellow, slightly hazy
- Odor: Slightly pungent
- pH: 9–10
- Density, lb/gal @ 77°F (25°C): 8.32
- Specific Gravity @ 77°F (25°C): 0.997
- Boiling Point: Not established
- Flash Point, ASTM D-92: Not applicable
- Rate of Corrosion, ASTM G-31: 0 mil/year
- Shelf Life (unopened container): Two years

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