

DuBois

RUST INHIBITORS

DuBois 200 Water-Soluble Synthetic Rust Inhibitor

Description

DuBois 200 is a synthetic corrosion inhibitor that provides short term indoor storage and shipping protection for ferrous metals. DuBois 200 is low foaming and can be applied by pump-up sprayer, recirculating spray washer, immersion, and dip applications.

Key Properties

- Water-soluble, resulting in low use cost
- Synthetic formula eliminates oily mess and provides a dry-to-the-touch feel
- Provides approximately 30 days indoor rust protection, preventing lost production
- Contains no chlorine, sulfur, silicone, phenols, or nitrites
- Applicable for a wide range of in process rust protection needs including use prior to paint, preventing contamination
- Excellent for machining and grinding operations where cooling, lubrication, cleaning, and rust protection are needed, extending tool life

Technical Properties

Color (Concentrate): Green

Hardwater stability: Excellent

Chlorine: None Sulfur:None

Flash point (concentrate): None

pH (1:10): 8.5

Silicone: None

Foam: Low

Nitrites: None

Phenols: None

Use Instructions

Use DuBois 200 mixed with water at 2-10% by volume. Use at 5%-10% as an indoor storage rust inhibitor for approximately 30 days protection. Parts should not be stacked wet. DuBois 200 inhibitor can be heated to 130°F to accelerate drying time. Use at 3-5% for surface grinding and O.D./cylindrical grinding.

Precautions

KEEP OUT OF THE REACH OF CHILDREN. Please refer to the label and Material Safety Data information for all warnings, recommendation for safety equipment, and other regulatory information.

