Since 1927, Arrow-Magnolia has helped people solve their cleaning and maintenance problems with the finest products available today.

#### **HIGHLIGHTS**

- Rust Shield With Alkaline Power Cells
- For Indoor and Outdoor Rust Protection of All Types of Metals
- Fire Resistant Coating
- Does Not Require Removal For Welding
- Clear & Black Formulations

#### TYPICAL PROPERTIES

Vapor Pressure: 2.8

Volatility: 75

Solubility: Non Soluble

• Specific Gravity: .854

Vapor Density: Heavier than Air

pH: 7.00

• Evaporation Rate: N/A

 Physical Description:
 Opaque brown liquid w/ solvent odor

#### **SAFETY CAUTIONS**

- Keep out of reach of children.
- Use under normal atmospheric conditions in well-ventilated areas.
- Keep containers closed when not in use.
- Refer to MSDS for additional safety information.



#### **HMIS RATINGS**

Flammability

2
Health 1 0 Reactivity

Personal Protection

# **BAR RUST-CLEAR**

## Liquid

### **DESCRIPTION:**

BAR-RUST CLEAR is a blend of specially designed inorganic corrosion inhibitors contained in a petroleum base carrier. The excellent rust protective properties of the product are obtained by a special "shingling" effect which occurs during the curing process of the applied film. Very small alkaline, plate-shaped particles form a tightly coherent barrier wherein each particle overlaps the surrounding particles in the manner of shingles on the roof of a house. This tightly cohesive and adhesive barrier of "interlocking" corrosion resistant cells function as a continuous film which repels water (essential to rust formation), and protects the base metal beneath the film. BAR-RUST comes in both clear and black formulations.

#### **DIRECTIONS:**

BAR-RUST CLEAR is designed to be applied as a concentrate (undiluted) for maximum protection for all types of metals indoors and outdoors. For optimum protective properties, the surfaces of the metal being treated should be free of dirt or grease or any foreign matter which might interfere with the deposition of a continuous protective coating of the product. BAR-RUST CLEAR can be applied, however, directly over mill scale without the necessity of sand-blasting or similar surface preparation. BAR-RUST CLEAR can be applied by spraying, brushing or dipping procedures. For indoor storage protection, a 2-3 mil coating will provide rust protection for an indefinite period of time under average conditions. To provide outdoor storage protection for metal parts, a 2-3 mil coating will provide from six months to one year protection under severe conditions. A 5-6 mil coating will provide about two years protection under similar conditions. In cases where coating film thicknesses are critical to assure protection, a mil thickness gauge should be used to provide an accurate measure of actual film thickness obtained.

manufactured by:

ARROW - MAGNOLIA INTERNATIONAL, Inc. 2646 Rodney Lane Dallas, Texas 75229 Toll Free: 800.527.2101

Fax: 972.484.2896 www.arrowmagnolia.com