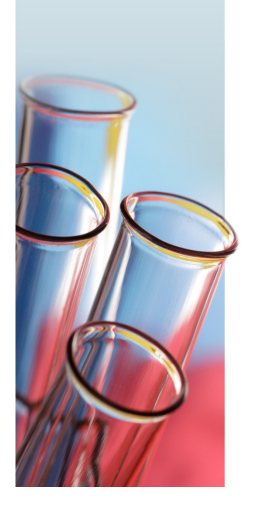


#### **FEATURES**

- 3150 Hours of Protection at 100°F & 100% Humidity (ASTM D-1748)
- 88 Hours of Salt Spray Resistance
- Suppress Fingerprint Corrosion and Aluminum Oxidation
- Excellent Protection During Periods of Indoor Storage
- Effective Protection in Acid Fume and Salt Spray Environments
- Water-Displacing
- Low Viscosity
- Dry-To-The-Touch Residual Film



# **RUST INHIBITORS AND PREVENTATIVES**

## **INTERNATIONAL ANTI-RUST #99**

#### **DESCRIPTION**

**International Anti-Rust #99** is a solvent-based, water-displacing rust preventative engineered to deposit a dry-to-the-touch film on metal surfaces.

**International Anti-Rust #99** is engineered with a low viscosity to aid penetration and provide free drainage following applications.

### **OPERATIONAL DATA**

All Operations	100%
Humidity Cabinet Performance (ASTM D-1748, 95% RH/38℃)	3150 Hours
Salt Spray Resistance (ASTM B117)	88 Hours

**Note:** International Anti-Rust #99 should be used as received and may be applied with dip, spray and/or brush equipment. When wet parts are dipped, several minutes of submergence should be allowed for complete displacement of water. The protection durations noted above are typical for most operations. Your International Chemical Company Representative will work closely with you to determine the ideal methods of use for your particular operations.

#### **TYPICAL CHARACTERISTICS**

Appearance	Transparent Amber Liquid
Odor	Mild, Mineral Spirits Odor
Specific Gravity, 15.5°C	0.82
Flash Point, T.C.C.	40°C, Minimum

