### **INNOVATIVE SOLUTIONS THROUGH TECHNOLOGY & CHEMISTRY**

# Oxi Stop® 345

Indoor Metal Surface Protection

### **Protection for Ferrous Metals**

Oxi Stop<sup>®</sup> 345 is a high-activity soluble rust preventative for ferrous metals. Oxi stop<sup>®</sup> 345 is completely soluble, highly active, fully biodegradable.

### Application

1) Combination of organic surfactant rust inhibitors and inorganic rust inhibitors provide excellent indoor storage protection

### 2) Non-flammable

3) The protective film left on the parts by this product is fully water soluble and easily removed in a cleaning cycle.

4) The protective film will not interfere with subsequent machining or finishing operations



## RUST PREVENTATIVES

#### Technical Data

physical Form amber liquid odor mild specific gravity 1.03 flash point none biodegradable ves normal working concentrations see below (applications) normal working temperatures ph@normalworkingconc. 8.7 - 9.5 (depending on conc. used)

ambient - 140°f

#### **Applications**

**Recommended use:** immersion tank - dilute with water 1:10 up to full strength depending on protection needed.

Temperature: ambient - 140°f

### Packaging Options

5 gallon pail 55 gallon drum 330 gallon tote tanks

### Other Available TLS Products

Shur Draw ® 420 Heavy-Duty semi synthetic drawing compound

Shur Cool ® 5010 Low-foaming top of the line synthetic coolant for steel, stainless steel and aluminium

ID 240 Concentrated, industrial-strength liquid cleaner/degreaser.



300 AIR PARK ROAD . TUPELO, MISSISSIPPI 38801 662.842.8143 · FAX: 662.842.8583 · 800.882.5966 WWW.TLSPECIALTY.COM ' SUPPORT@TLSPECIALTY.COM