

## Oxi Stop® 632

**Outdoor Metal Surface Protection** 

## **Long Term Corrosion Protection**

Oxi Stop® 632 is recommended for long term corrosion protection of all ferrous and non-ferrous metals.

## Dip, Spray, Brush, or Flow Coat

It is a solvent based product that can be applied by dip, spray, brushed or flow-coated. It leaves a thick, black, waxy film ideal for long term protection.

# Resistantant to High Humidity & Salt Atmospheres

The residual film is highly resistant to high humidity and salt atmospheres, making Oxi Stop® 632 particularly useful for long-term indoor and outdoor storage applications.



## RUST PREVENTATIVES

#### Technical Data

chemical comp. aliphatic hydrocarbons appearance clear, dark amber liquid

odor bland
specific gravity 0.84
flash point 108°F
maximum solubility negligible
normal working conc. full strength
normal working temp. ambient

#### **Application**

Auto Rustproofing to the following specifications:

Mil-C-83933A Mil-PFR 16173E Grade 4, Class 1

### **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.

