# **METCOR 908LV Mineral Oil Based** Corrosion Preventative



The Metalloid Partnership Advantage

## **PRODUCT LINE**

Metalloid Corporation manufactures a complete line of industrial metalworking fluids and cleaners. Metalloid's product line includes, but is not limited to Machining and Grinding Coolants, Stamping and Forming Fluids, Corrosion Inhibitors, Swiss Cutting Oils and Aqueous Cleaners.

## **PRODUCT DESCRIPTION**

METCOR 908LV is a light mineral oil based corrosion preventative. METCOR 908LV leaves a light oily residue that provides up to 18 months indoor storage. **METCOR 908LV** is an ideal choice for dipping parts after machining or cleaning.

#### **BENEFITS**

- Long term indoor protection
- ✓ Excellent for in transit protection shipping parts overseas
- ✓ Resists moisture and humidity
- ✓ Easy to use no mixing required

### **DIRECTIONS FOR USE**

METCOR 908LV is used as received. Application methods include spraying, brushing, rolling wiping and/or dip tank.

Properties	
Appearance	Dark brown liquid
Odor	Characteristic
Water	Insoluble
Solubility	
Flash Point	>300° F
Protection	Long term 18 months indoor
Film	Light oily residue

## **PACKAGING**

METCOR 908LV is available in 5 gallon pails, 55 gallon drums, 330 gallon totes and bulk

766believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, expressed or implied, and we assume no responsibility for loss, damage, or expense, direct or consequential, arising out of their use.

No one understands metalworking fluids better than Metalloid, so no one else can bring you advanced technology that works on the issues that matter to you. Get the whole story by calling Metalloid at 800.686.3201.



Michigan Facility 1160 White Street Sturgis, MI 49091

telephone 269.503.7300 facsimile 269.503.7795

www.metalloidcorp.com/metalworking

**Texas Facility** 

1720 N. Quevado St. Jacksonville, TX 75766 telephone 903.589.3933 facsimile 903.589.3924