

#### **Product Bulletin**

Product Name: Phos Oil 168-LC Inhibitor Product Code: 2503907 Revision Date: July 23, 2024

# Phos Oil 168-LC Inhibitor

#### Corrosion Inhibiting Emulsion Oil

#168 is a corrosion inhibiting soluble oil which is used to provide extended salt spray resistance when applied over zinc phosphate coatings. can provide up to 200 hours of salt spray resistance. Long term anti-rust.

#168 is a premium product which provide for maximum performance when applied over coatings which are over 2,000 mg/ft2. Excellent results can be achieved on lighter coating weights also.

#168 is a stable emulsion and resistant to degradation. providing an emulsion with water that coats surface evenly. #168 meets requirements of DCX (Chrysler) spec PS-80, spec PS-80, GM 4435, Ford S-2 and other specifications.

#### **Features & Benefits**

- Dilutes with water providing a low-cost system.
- Low oil residue, without tackiness. Ideal for parts with torque tension requirements.
- Stable emulsion when good rinsing procedures are used.
- Meets various automotive and government specifications for corrosion resistance.
- Provides extended corrosion resistance over zinc phosphate coatings of up to 200+ hours in salt spray.

### **Physical Data**

pH	9+
Product Type	Liquid
Spec. Gravity	0.92
lbs./gal.	7.67
Foam, 0 = Low, 9 = High	2
Shelf-Life Years	10 years
Freeze Information	Not damaged by freezing.

## **Typical Processing**

- 1. Wash, Rinse, Acid Pickle, Zinc Phosphate Coating, Etc.
- 2. Rinse
- 3. Rinse, (neutralize to pH of 8.0 to 10.0 if necessary), see Poly Film 2555







#### **Product Bulletin**

Product Name: Phos Oil 168-LC Inhibitor Product Code: 2503907 Revision Date: July 23, 2024

4. #168 Oil, 10-20% by volume, 1-5 minutes, pH = 9.0 - 10.0 (Double dip tightly packed parts or over filled barrels- or more) Note: Do not drag acid/s salts, dirty rinse water or alkali into bath. To control pH: pH Adjuster 45, or Tri-ethanolamine, or monoethanolamin.

### **Packaging**

O T	0
Container Type	Steel
Net Units	422
Tare Wt.	25 lb.
Gross Wt.	447
DOT_Name	Not regulated by D.O.T.
DOT Hazard	Not regulated.
Tarriff ID	3403.11

#### **Use Parameters**

Concentration Range	10 – 20% by volume.
Temperature Range	80 – 160 deg F.
Time Range	Dip 1-5 minutes
Agitation	Mild recommended

### **Waste Disposal**

Neutralize pH, remove fats, oils, grease, and heavy metal.

### **Holding Tank Materials of Construction**

Stainless, steel, or poly.

### **Other Information**

It is important that the OSHA DATA, "Material Safety Data Sheet" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law.

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE,
MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND
CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONDITIONS
CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND
DISCLAIMERS OF WARRANTIES AND LIABILITIES.







#### **Product Bulletin**

Product Name: Phos Oil 168-LC Inhibitor Product Code: 2503907 Revision Date: July 23, 2024

### **Our People. Your Problem Solvers.**

For more information on this process, please call us at 203.756.5521 or email: <a href="techservice@hubbardhall.com">techservice@hubbardhall.com</a>

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**<sup>136</sup>.



