## номе

AVIATION PRODUCTS UNIQUE TECHNOLOGY EXACTING CHEMISTRY

SUPERIOR PACKAGING

SPECIFICATION GUIDE

SITE MAP NEWS AND PRESS INFO

CONTACT US

#### **D-5082NS**

#### **Self Healing Corrosion Control Lubricant** Zero Ozone Depleting

#### DESCRIPTION

Zip-Chem D-5082 is a versatile rust preventive coating. It provides a tough transparent film that is water displacing for use under the most severe corrosion conditions. Since it is self-healing, it will resist flow up to 175° F.

#### **APPLICATION**

Recommended for aircraft as it is an extremely effective corrosion preventive for lubrication and protection of aircraft cables. When preparing aircraft for storage or HMV (Heavy Maintenance Visits), can be applied in fuselages and wing sections. Excellent for shipment as a preservative for automobiles, farm equipment, machinery, pipes and construction equipment. Parts coated with D-5082 can be stored outside and will prevent corrosion up to 2 years. One aerosol can will cover approximately 50 square feet of



#### **FEATURES**

Adheres firmly to metal surfaces, is dry to the touch within two hours and does not flake. Meets and surpasses the severe salt spray chamber test. The self-healing protective film utilizes a flexible petroleum based formulation. Removal of the protective film can be accomplished with either petroleum or chlorinated solvents.

### **SPECIFICATIONS**

#### CONFORMS TO:

- SCE 898-83606
- OIL 4501-11SC

# PHYSICAL

**Flash Point:**Flammable **PROPERTIES** 

Viscosity CPS, @ 80 deg. F: 100-500

Pour Point: 100 deg. F

Film Thickness @ 77 deg. F.: 0.91 mils Density @ 60 deg. F:7.1 lbs. / gal. Coverage @ 77 deg F:>1000 Sq.Ft. / gal.

#### **PACKAGING**

Aerosol, quarts, gallons, 5 gallons, drums Special packaging upon request