

## **ZC-460**



Page 1 of 2

# Product description:

## **MOLY DRI-LUBE**

### **FEATURES:**

- A resin-bonded system of molybdenum disulfide powder that is dispersed in a thermoplastic resin which air dries in 5-10 minutes
- Contains a dry film
- An extreme pressure lube

### **KEY BENEFITS:**

- Excellent high temperature stability
- Good surface adhesion
- Excellent for use as a break-in lube, rubber anti-seize, and gasket coating
- Contains a fast drying formula
- Yields a thin but durable abrasion resistant coating that is effective up to 660°F (350°C)

### **SPECS:**

- GE Aviation GE/DFO: A50 TF192 Class C-6, 192-58
- UAL#: LUB-4500-12SC

### **APPLICATIONS:**

- ✓ Aerosol application available as D-5460NS
- ✓ Originally formulated for DC-8 flap track fairings

Applications Continued On The Next Page

Rev: 20068K 07-08-2024







**ZC-460** 



Page 2 of 2

## **Product description:**

**MOLY DRI-LUBE** 

### **APPLICATIONS CONTINUED FROM PAGE 1:**

✓ Used in aircraft applications, which includes DC-10 elevator bus support system parts (springs and quick tubes) and engine applications, such as fan rotor assembly and fan reverser pre-cooler duct seal lubrication

### **PHYSICAL PROPERTIES:**

Average Particle Size: MoS<sub>2</sub> (0.4 Microns (0.01 Mils))

Coefficient of Friction: .23 (Static)

**Color:** Gray

**Service Temp:** 390°F (200°C)

### **AVAILABLE PACK SIZES:**

### **D-5460NS**

Case of 12 of 16 fl oz (473 mL) Aerosols-002061

#### **ZC-460**

- Case of 4 each Gallon (4 each of 3.8 Liter) Cans-002318
- Special Packaging Upon Request



