# Dry Lubricant with Moly

#### **Features & Benefits**

- Reduces Friction & Retards Wear
- Temperature Range:
  - -110° F to +1050° F
- Contains Molybdenum Disulfide & Graphite
- Does Not Carbonize

#### Where

- Manufacturing Oil Rigs
- Industrial Machinery
- Pipe Yards Machine Shops
- **Construction Areas**
- Heavy Equipment

#### For

- Machinery Wire Cable
- Pipes Engines Locks
- Exposed Metal Parts
- Door Hinges Machine Parts
- · Lathe Bed & Rails
- · Reduction of Sliding Friction

## **PACKAGING**

M-15440 16 Oz. (12/Case)

## PRODUCT DESCRIPTION

A dry film lubricant containing molybdenum disulfide. Fast drying with minimal transfer. Service temperatures range from -40 F to +600 F. Ideal for those lubricating jobs when a liquid lubricant cannot be used. Provides a cleaner application. Dirt and foreign particles will not adhere to product providing better lubrication and less wear on parts. Permits immediate use of chain or gear after application. Can be used at higher temperatures and will not carbonize.

### APPLICATION

Shake well before using. Hold can six to eight inches from surface to be treated. Spray evenly on area to be treated. Thin coats are preferable. Allow one to five minutes for adequate drying. The concentration of solids in this product may clog nozzle. Shake vigorously and often. Before storing, turn can upside-down and spray until clear.

## TYPICAL ANALYSIS

APPEARANCE:	Grey-Black
SPECIFIC GRAVITY:	
DETERGENCY:	None
EVAPORATION RATE:	> 1
FRAGRANCE:	Solven
FREEZE/THAW:	3 Cycles
SHELF LIFE:	One Year +
% VOLATILE:	85
VAPOR DENSITY:	> 1
VAPOR PRESSURE:	100
pH:	N/A
BOILING RANGE:	165 +
HARD WATER TOLERANCE:	N/A
VISCOSITY:	10 CTS
SOLUBILITY:	0%
SOAP CONTENT:	None
FOAM STABILITY:	N/A
SOLIDS:	15%















