

## Product Data

### Ideal For Use In:

- Foundries
- Automotive Plants
- Vehicle Maintenance
- Sewing Trades
- Paper & Corrugated Converting
- Chemical Plants
- Marine Applications
- Agricultural & Military Equipment
- Road Equipment
- Oil Drilling Equipment
- Steel Mills & Mining Operations

# GOLLY-MOLY

## Methylene Chloride-Free Dry Film Lubricant

ATCO's GOLLY-MOLY is a methylene chloride-free dry film lubricant that offers superior and long-lasting performance. Its Molybdenum and graphite anti-seize dry coating resists dust and abrasive particles. GOLLY-MOLY withstands water, oil, alkalis and most acids. It forms a strong bond to metal and will not wipe off easily. GOLLY-MOLY may be used at higher temperatures and will not carbonize. It will not run off parts to which applied and requires less frequent lubrication than most lubricating products. GOLLY-MOLY permits immediate use of chains or gears after application. It may also be used as a release agent.

- ✓ Fast Drying and Waterproof - Retards Rust
- ✓ Effective at Temperatures from -40°F to +662°F
- ✓ Contains No Grease or Oil
- ✓ Non-Conductive, Non-Corrosive & Non-Chlorinated
- ✓ Non-Flammable When Dry
- ✓ Resists Pressures Up to 250,000 PSI

## APPLICATIONS

GOLLY-MOLY is an extreme conditions lubricant that withstands temperature ranges from -40°F to +662°F. It can resist pressures up to 250,000 psi. This dry film coating will not attract dirt or dust. GOLLY-MOLY is inert to water, oil, alkalis and many acids. It contains pure Molybdenum Disulfide micro-particles which burnish themselves into metal surfaces and provide a bonded dry lubricating film.

**RECOMMENDED FOR:** foundries; machine shops; automotive plants; vehicle maintenance; sewing trades; paper and corrugated converting; chemical plants; marine, oil field, and mining operations; etc. **FOR USE ON:** Oil drilling equipment, pipe threads, lathe bed and rails, chains and sprockets, road equipment, door locks and hinges, etc. It also may be used as a release agent.

## DIRECTIONS

Shake container well before using. Clean surface thoroughly. Apply a thin, even film by spraying or brushing. Thick coats decrease efficiency. Dries in 1 to 3 minutes. Allow to cure 30 minutes before exposing to water.

## TECHNICAL DATA

<b>Composition:</b>	Molybdenum Sulfide, Graphite
<b>Temperature Range:</b>	-40°F to +662°F
<b>Color:</b>	Black
<b>Odor:</b>	Solvent Like