



SUPER LUBE MOLY

Moly Grease

- PLATES OUT METAL SURFACES
- PERFORMS AT TEMPS UP TO 550°F
- LOAD CARRYING ABILITY - 65 TIMKEN
- CONTAINS MOLYBDENUM DISULFIDE

Product # 7017

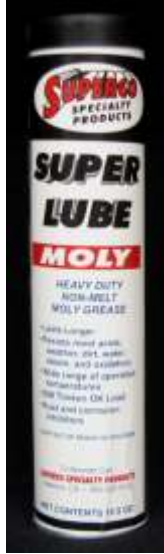
**FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.**

TYPICAL SPECIFICATIONS:

Color:	Grayish-Black
NLGI Grade:	2
Water Resistance:	Excellent
Rust Test:	Pass
Penetration (ASTM D217):	265-295
Oxidation:	Pass
Timken E.P. Test (ASTM D2509):	65
USDA Category:	H2
Drop Point Test (ASTM D556):	Non-Melt

SUPER LUBE MOLY
All Purpose Moly Grease

SUPER LUBE MOLY is a non-melt gray colored lubricant containing molybdenum disulfide. This product is fortified to provide anti-wear and low friction performance through a wide temperature range. The molybdenum disulfide contained in **SUPER LUBE MOLY** reduces friction and protects against excessive wear, from extreme loads, galling and seizing. The moly "plates-out" on metal surfaces, imparting extra protection to the parts and extending the lubrication cycle. **SUPER LUBE MOLY** is exceptionally resistant to most acids, salt spray, steam, dirt, dust, water, oxidation and weather. Our product has excellent adhesive and cohesive properties, as well as high shock protection. **SUPER LUBE MOLY** protects equipment indoors and outdoors, even under high temperatures and heavy loads.



USER BENEFITS:

1. Lasts longer than many conventional greases. **SUPER LUBE MOLY** actually "plates out" on the metal surfaces to reduce friction and extend the lubrication cycle.
2. Resists most acids, weather, dirt, water, steam and oxidation.
3. Performs at a wide variety of temperatures up to 550°F.
4. High shock and impact resistance.
5. Excellent load carrying capacity - 65

Timken load.

6. Exceptional adhesive and cohesive properties.
7. Special corrosion and rust inhibitors.

APPLICATIONS:

Construction Equipment	Steel mills
Farm Equipment	Industrial Plants
Cotton Gins	Oil Field Equipment
Bottling Plants	Paper Mills
Automotive	Asphalt Plants

INGREDIENTS CAS NUMBER
PETROLEUM OIL MIXTURE 8002-05-9

1	HEALTH
0	FLAMMABILITY
0	REACTIVITY
B	PROTECTION

Not all heavy greases are the same. Most commercial greases are manufactured out of some kind of soap base. Lithium, Barium and Calcium are a few of the most common grease bases and one thing they all have in common is that they melt. Friction between metal surfaces causes wear, equipment strain and higher operating temperatures. Lubricants are used to reduce the friction to keep the machine operating. At moderate temperatures, commercial greases will melt and lose their ability to reduce friction and ultimately the temperature and friction causes the machine to seize. **SUPER LUBE MOLY** is a non-melt grease that will not breakdown even at severe operating temperatures of 550°F. The moly additive "plates out" or "smooths-out" the metal surfaces to significantly reduce friction. In addition, **SUPER LUBE MOLY** has the greatest load carrying ability available, a 65-Timken Load. Use this product for the ultimate performance and longevity. Contact your local **Supercos Specialty Products** representative for a comprehensive demonstration and product comparison.