

## **Technical Data Sheet**







# SYG-1380 MOLY-M

MOLYBDENUM DISULPHIDE GREASE

### **Product Description**

SYG-1380 MOLY-M is manufactured from a mineral fluid and a non-soap clay thickener with Molybdenum Disulphide. It offers outstanding performance over wide temperature ranges, with the excellent retention and resistance to high-temperature degradation. In addition, it resists water washing, provides superior load-carrying ability, reduces frictional drag, and prevents excessive wear. Other tests show that SYG-1380 MOLY-M prevents friction oxidation (fretting) and lubricates rolling element bearings under conditions of high speeds and temperatures. It has also shown superior ability to lubricate heavily loaded sliding mechanisms, such as wing flap screw jacks.

**SYG-1380 MOLY-M** is designed for the lubrication of plain and rolling bearings at low to high speeds, and splines, screws, worm gears, and other mechanisms where high friction reduction, low wear, and low lubricant friction losses are required. It provides minimum resistance to starting at extreme low temperatures (down to -54°C/-65°C) as well as low running torque.

SYG-1380MOLY-M is recommended for use in landing wheel assemblies, control systems and actuators, screw jacks, servo devices, sealed-bearing motors, oscillating bearings, marine, marine blowers and helicopter rotor bearings on military and civil aircraft. Subject to equipment manufacturer approvals, it can also be used on naval shipboard auxiliary machinery.

SYG-1380 MOLY-M also is recommended for industrial lubrication, including sealed or re-pack able ball and roller bearings wherever extreme temperature conditions, high speeds, or water washing resistance are factors. Typical industrial applications include conveyor bearings, small alternator bearings, high-speed miniature ball bearings, and bearing applications where oscillatory motion and vibration create problems.

Recommended up to 380°C Temp.

## **Applications**

Improved friction reduction, Low wear rates, low lubricant drag, and wide temperature range, and high thermal stability, compatibility with mineral-oil-base greases, extreme pressure characteristics, and high resistance to water washing. SYG-1380 MOLY-M is particularly suitable for heavily loaded, slow moving applications typically found in industries such as quarries, mining, marine, docks, agriculture, and construction.

#### **Benefits**

- SYG-1380 MOLY-M is non-melting grease, fortified with molybdenum disulphide.
- For excellent temperature and water resistance.
- This film provides an extremely durable layer reducing frictional heat and wear and extending component life and lubrication intervals.
- Ideal for highly loaded, applications where shock loads and vibration can occur.

## **Typical Properties**

SYG-1380 MOLY-M GREASE	
Thickener Type	Organically modified clay
Fluid Type	Mineral Oil
Color, Visual	Black
Structure	Smooth, buttery
NLGI Grade	2
Base oil viscosity at @ 40°C  Base oil viscosity at @ 100 °C  Penetration, ASTM D 217, 25°C @ 60 Strokes	220 20 270
Maximum Operating Temperature	380 °C
Dropping point, °C, ASTM D 566, IP 132	NIL
Corrosion Prevention, ASTM D 1743	Pass
Four Ball Weld Load Load Wear Index, ASTM D 2596, kg	400 75
Copper corrosion, ASTM D 130, 24 HR AT 100°C	1a
Water Washout, ASTM D 1264,38°C	0
Four-Ball Wear Test, 40 kg at 75°C, 1200 rpm,1hr scar Dia m, mm, ASTM D 2266,max	1.3
Evaporation loss ,ASTM D 972,22 HR AT 177°C,WT %	10
Oil separation,30 hr at 177°C,vol%	5
Low temperature Torque, ASTM D 1478, -54°C(-65°F),after 100,000 Strokes, starting/running g-cm	10,000/1,000
Rubber Swell, FTM 3603,L Type Synthetic 1week at 70°C, vol %	6

#### **Available Packs:**

5, 18, 50, 180 Kg

### Shelf Life: 36Monthsfrommanufacturingmonth.

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly. The Material Safety Data Sheet (MSDS) are available upon request through our sales office.

\* All related specifications are meets or exceeds.