

GREASES

BLACK DOT MOLY

AI ORES

- Multipurpose Molybdenum Disulfide grease
- High shock resistance
- Extra lubricating "plate out" behavior
- Provides long life under heavy loads reducing friction
- Gives extra protection to metal parts
- Resists most acids, salt spray, water steam and oxidation
- Contains corrosion and oxidation inhibitors

Appearance: Dark grey-black thick paste with characteristic grease odor

Water resistance: Excellent

*NLGI Grade: 2

Penetration (ASTM D-217): 245-265 mm

Chemical type: Petroleum oils

Storage: Keep away from open flame and

sparks.

Dropping point (ASTM D556): Non-Melt

Flash point: > 440 °F COC *Solubility in water*: Negligible

Timken OK Load (ASTM D-2509): 651b **Operating Temperature:** -29°C to 260°C

Four Ball Wear: 0.4 mm USDA Rating: H-2

Packaging:

PROPERTIES

- Case of 24 or 48 x 14 oz. tubes

- 120 lbs / 420 lbs Drum

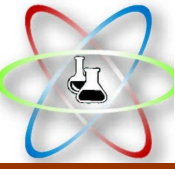
*National Lubricating Grease Institute

pose grease that contains Molybdenum Disulfide and various special additives to provide anti-wear and low friction performance through a wide range of special temperatures. This additive package also allows our Black Dot Moly Grease to exhibit superior chemical resistance, weathering resistance as well as high shock resistance. The Molybdenum disulfide present allows the grease to "plate out" on metal surfaces, imparting extra protection to the parts and extending the lubrication cycle. This also reduces friction and protects against excessive wear from extreme loads, galling and seizing; making Black Dot Moly Grease a true long lasting product that can replace many commercial available greases. Do not Ingest. Refer to the attached SDS for additional precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

Black Dot Moly Grease is a multipur-

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530

Fax: (954) 584 - 4531 www.chemtron.com



 Properties are typical and subject to usual manufacturing tolerances.