

Longlife Moly - Heavy Duty Moly Lubricant

Description

Longlife Moly (3% Moly-Lithium) EP Grease is a fully additive treated, multi-purpose grease that is water soluble and is treated for extra protection. It contains antirust, anti-wear, extreme pressure, and antioxidant additives. It is a good quality molybdenum disulfide compounded multipurpose grease, also treated with soluble chemical additives to prevent wear, especially under very highly loaded conditions. Use Longlife Moly in general purpose applications where medium to severe conditions prevail. Longlife Moly meets Caterpillar requirements for 3% molybdenum disulfide, lithium soap grease.

Features

- Water insoluble and washout resistant
- Fully additive treated
- Meets Caterpillar requirements for 3% molybdenum disulfide, lithium soap grease

Physical Properties

- NLGI No. 2
- Thickener - Lithium Stearate
- Color/texture - observed gray/smooth with slight fiber
- Fillers - 3% molybdenum disulfide
- Worked 60 penetration - D-217 265 to 295
- Dropping point - D-566, 340°F, 171°C
- Wheel Bearing Leakage - D-1263, rating pass
- Oil separation - D-1742, % loss 3.8
- Rust prevention - D-1743, rating pass
- Oxidation Stability - D-942, psi drop 5.0 at 100 hr.
- Temperature range: -50° to 280°F

Product Code - LLM