PRODUCT DATA SHEET

CROWN MOLY GREASE

Moly Grease is formulated with a lithium soap thickener and solvent-refined high-viscosity index mineral base oil to act as the lubricant. It contains special chemical additives that enhance oxidation resistance and rust protection and provide extreme pressure protection National Moly Grease contains micro sized molybdenum disulfide (Mo52) This grease forms an adhering film on metallic surfaces to provide additional protection against scoring. This makes the grease especially suitable for equipment operating under slow speed-high load conditions. The use of lithium soap base ensures effective resistance against softening under severe working conditions, good water resistance and consistency, which remains relatively constant over the recommended operating temperature range.

BENEFITS

- Superior lubrication under heavy and shock loading.
- · Excellent load carrying ability
- · Excellent resistance to water washing.
- Effective rust protection and corrosion resistance.

APPLICATION

Moly Grease is recommended for automotive and industrial applications where equipment is highly loaded and operates at stow speed. Good for automotive chassis and bearing applications in cars, vans, trucks, mining and construction vehicles, and tractors, especially those operating in dusty or wet areas.

PRODUCT CHARACTERISTIC PROPERTIES UNITS VALUE **TEST METHOD NLGI GRADE** 1 Color Light Brown Visual Texture Smooth Visual Thickener Type Lithium Mineral Oil Viscosity @40°C mm²/s 200.0 ASTM D-4052 Mineral Oil Viscosity @100°C mm²/s 17.5 ASTM D-445 °C Dropping Point (min) 190 ASTM D-2265 Rust Test Pass ASTM D-1743 Timken OK Load (min) 18 ASTM D-2509 kg Worked Penetration @25°C mm/10 265/295 ASTM D-217 ASTM D-1742 Oil Separation % (max) % mass 5.0 °C **Operating Temp** -10 to 140 ASTM D-4954 MoS2 % mass 2.0 **Product Code** 002044



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