

Lubriguard[™] Premium Hi-Temp EP 5% Moly Grease

LUBRIGUARD PREMIUM HI-TEMP EP 5% MOLY GREASE is a premium quality NLGI No. 2 lithium complex grease treated with 5% molybdenum disulfide for additional protection against wear.

LUBRIGUARD PREMIUM HI-TEMP EP 5% MOLY GREASE is very water insoluble and washout resistant, gives excellent performance in the areas of oxidation stability and corrosion protection, and resists leakage, dripping or undesirable throw-off from the lubricated surface.

LUBRIGUARD PREMIUM HI-TEMP EP 5% MOLY GREASE applications include wheel bearings and universal joints, off-highway and construction equipment, trucking, mining and farming equipment as well as many other industrial applications.

LUBRIGUARD PREMIUM HI-TEMP EP 5% MOLY GREASE is recommended wherever extreme pressure lithium complex greases are called for, especially where the equipment manufacturer specifies minimum 5 % molybdenum disulfide content.

Benefits

- Contains 5 percent molybdenum disulfide for added wear protection
- Premium quality lithium complex, Extreme Pressure (EP) grease
- Outstanding protection in wet environments
- Excellent fifth wheel grease
- Superior protection to lubricate a wide variety of severe duty applications both on and off-road



Warren Oil Company, LLC

Dunn, NC 28334: Benton, AL 36758: San Antonio, TX 78210: Marion, IL 62959: Johnstown, PA 15909: West Memphis, AR 72301



Lubriguard[™] Premium Hi-Temp EP 5% Moly Grease

Typical Characteristics

NLGI No.	2
Appearance	Gray/Black
Texture	Tacky
Thickener Type	Lithium Complex
Molybdenum Disulfide, Wt. %	5
Worked Penetration, 25°C, ASTM D217	280
Base Oil Viscosity @ 40°C	470
Dropping Point, ASTM D2265	>500°F
Wheel Bearing Leakage, ASTM D1263, rating	Pass
Timken OK Load, ASTM D2509, lb	80+
4-Ball Wear Test, ASTM D2266, mm	0.4
4-Ball Weld Load, ASTM D2596, Kg	500
Water Washout, % loss @ 175°F	2.5%
Water Spray-off, ASTM D4049 % Loss	<12%
Copper Strip Corrosion, ASTM D4048	1b
Corrosion Prevention, ASTM 1743	Pass



Warren Oil Company, LLC