

SYNTHETIC MOLY HT LCX-2 150, 460, 1000 & 1500 HD

(Lithium Complex, Polyalphaolefin (Synthetic) EP Grease with MoS2 for Heavy-duty)

DESCRIPTION: SYNTHETIC MOLY HT LCX-2 150, 460 HD, 1000 HD & 1500 HD is synthetic long life Molybdenum disulfide high temperature grease designed for automotive and industrial applications. It contains antioxidants, anti-corrosion and EP additives, solid lubricants containing Molybdenum disulfide (MoS2) and Lithium Complex thickener grease designed with high viscosity synthetic base oils to withstand water. Provide a heavier Oil film for applications with excessive loading at Slow & High Speed & high temperature. Lubrication at temperatures >200°C is very often poorly controlled. Use of traditional or even synthetic greases is not enough, or requires almost daily topping up. To resist decomposition or strong evaporation of the base oils at these extreme temperatures, the solution is to employ non-conventional chemistries. These greases are specially developed for application areas were extensive water contact or presence is there and gives outstanding performance in arduous Automotive & Industrial such as: Wind Turbines, Paper, Steel, Sugar, Marine and Mining applications.

The synthetic base oils used are in particular: PAO (PolyAlphaOlefin)
Synthetic greases are composed of 100% synthetic base oil which provides the lubrication.

APPLICATIONS

- Versatile applications for Sugar mills bearings, Steel, Paper, Cement mill journals, chemical plants, textile & construction is recommended for applications where grease is exposed to very wet conditions and heavy duty plain and rolling element bearings were operating environments have heavy load, high temperature, shock load, where areas were extensive water contact or presence of water is there Rolling bearings in textile, Paper processing, Hot Dryers, Bearings for pre-heater rollers and drying machines applications, Wind Turbines, Mining and Process plants, where crushers VSI, screens and kilns are operated at high temperatures.
- Antifriction bearings operating at high speeds (10,000 rpm and greater)
- Large electric motors & pumps: Small, medium and large, Industrial fans, including high speed fans
- Rolling bearings in textile, paper processing, Hot Dryers, ID Fans, FD Fans, Blowers, Boilers and Bearings for pre-heater rollers & drying machines applications.
- Applications with medium and high speed ball roller bearings operating at medium and high temperatures, High-temperature operations, VSI Crushers, pumps, conveyers.
- Bearings mounted Vertical shaft, Clutch release bearings applications: Kiln trucks and rollers, Water pumps Fleet, Construction, Industrial bearings.
- Excellent mechanical stability and resistance to softening ensures long lubricant life and prevents leak out of bearings even in the presence of water
- Roller Bearings operating under the combination of high speed, high temperature, high loads.

FEATURES / BENEFITS

- Good corrosion protection and oxidation stability with high drop point.
- Non-melting point, excellent resistance to water washout.
- Very high temperature greases allow not only lubrication at temperatures of the order of 220°C but also lifetime greasing in the range of -20° to 220°C.
- They simplify your greasing plans and systematically lead to a very important saving in labour,
 machine stoppages and bring significant improvement to equipment lifetime.
- Reduced temperatures in load zones = Improvement in equipment.
- Lifetime Sealing maintained = reduction in grease consumption.

APPLICATION SEGMENT

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STEEL SEGMENT	PAPER & PULP SEGMENT	TEXTILE SEGMENT
Rolling Bearings Grinding Mills /	Roller Bearings Digester – Chemical	Top and Bottom Rollers Speed
Ball Mills	pulping	Frame / Ring Frame
Rotor Bearings (Roller Bearings)	Roller Bearings Bleacher – Chemical	Drying Cylinder Bearings
Coke Oven Plant	pulping	Sizing
Slide Tracks Sintering Machine	Wire Press / Screw type Press	Fan Bearings Stenter
	Dewatering Presses	Machine/Dyeing/Finishing
Roller Bearings Billet Mould / Hot	Breast Roll / Suction Roll / Other	
metal car wheels	Rolls Wet end – Paper Manufacturing	
Roller Bearings – Ladles / Arc	Roller Bearings in Steam Head Dry	
Furnaces Steel Melting Shop	end – Paper manufacturing	
Roller Bearings - Ladle Turret/Torch	Drying Cylinders / Calendar Rolls Dry	
Cutter Continuous Casting Machine	end – Paper manufacturing	
Roller Bearings – Work Rolls / Pre-	Soot Blower / Flue gas fan Chemical	
heating Hot Rolling Mill	Recovery System	

PROPERTIES

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GRADE	MOLY HT LCX-2	MOLY HT LCX-2	MOLY HT LCX-2	MOLY HT LCX-2	
	150	460 HD	1000 HD	1500 HD	
NLGI	2, 1.5, 1	2, 1.5, 1	2, 1.5, 1, 0	2, 1.5, 1, 0	
Appearance	Grey Black	Grey Black	Grey Black	Grey Black	
Thickener	Lithium Complex	Lithium Complex	Lithium Complex	Lithium Complex	
Solid Lubricants Weight %	5 % MoS2 (moly)	5 % MoS2 (moly)	5 % MoS2 (moly)	5 % MoS2 (moly)	
Viscosity @ 40°C	Synthetic - 150	Synthetic - 460	Synthetic - 1000	Synthetic - 1500	
Work Penetration	265-310	265-310	265-310	265-310	
Drop Point	+320	+320	+320	+320	
Operating Temperature °C	-20°C to 220°C	20°C to 220°C	20°C to 220°C	20°C to 220°C	
Water Washout	1% max	1% max	1% max	1% max	
Weld Load	+315	+500 to 620	+620 to 800	+620 to 800	

Additional Information: In order to minimize potential incompatibilities when converting to new grease, all previous lubricant should be removed as much as possible prior to operation. During initial operation, lubrication intervals should be monitored closely to ensure all previous lubricant is purged.

POWERMAXX LUBE INDIA

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