

# **MOL-GREASE LI EP**

### **Product description:**

**MOL-GREASE LIEP** is a high quality multipurpose extreme-pressure (EP) grease based on lithium hydroxy striate soap and high viscosity index base oils. It contains antioxidants, rust and corrosion inhibitors and EP/AW additives as well as water resistance and mechanical stability improvers. The product is a state-of-the-art multipurpose EP grease which can be used in various applications within given temperature limits.

#### **Features:**

- Excellent mechanical stability.
- High oxidation resistance.
- Outstanding load carrying capability.
- High aging resistance.
- High resistance to washing action of water.
- Wide range of temperatures of use.
- Good protection against corrosion.
- Suitable for centralized lubricate

## **Applications:**

**MOL-GREASE LIEP** is high quality multipurpose extreme pressure grease that can be used in both industrial and automotive application. It is suitable to lubricate and seal plain and rolling bearings operated under high pressures, shock loads and vibrations in the application temperature range from -250C to +1300C.

## **Typical properties:**

MOL-GREASE LI EP	1	2	3	0	00	000
Appearance	Smooth and homogenous					
Soap Type	Lithium					
Base Oil	Mineral					
Penetration(1/10mm)	310-340	265-295	220-250	355-385	400-430	445-475
NLGI NO	1	2	3	0	00	000
Dropping Point, oC	195	195	195	170	160	155
Bearing Rust Test @ 52 oC	Passes					
B.O. Viscosity @40 oC cSt	180					
Four Ball Ep,kg	>250					
Four Ball AW,mm	<0.6					
Timken OK Load ,kg	40					
Oil Sep . @ 0h &150 oC ,%	<5					
Cop. Cor. @24h & 100 oC	Max. 1b					

#### Packaging and Storage Conditions:

Should be stored sealed under normal storage conditions. Shelf life in original package and at room temperature is 3 years. Available in 400 GR cartridges, 1 KG & 4 KG & 16 KG Pails and 180 KG Drums.

#### Human Health and Work Safety:

Normal safety precautions (i.e. gloves and safety goggles) should be employed when handling. Avoid eye and prolonged skin contact. Wash thoroughly after handling material. For more information please see the Material Safety Data Sheet (MSDS).