

Features & benefits

- Multipurpose reduces inventory
- Extreme pressure protection
- Good water resistance
- Superior load and wear protection
- Cost effective
- · Broad operating temperature
- Enhanced rust & oxidation inhibitors



Specifications

✓ Meets requirements

Specification Name	Lubex-MP 1	Lubex-MP 2
NLGI LB	✓	✓
Chrysler MS-3701	✓	✓
Fives Cincinnati P-64	-	✓

Typical results

Test method	Lubex-MP 1	Lubex-MP 2
THICKENER TYPE (D128)	Lithium 12 Hydroxy	
COLOUR	Red / Tacky	
NLGI GRADE	1	2
VISCOSITY, OIL COMPONENT (D445), cSt @ 40°C	200 – 240	200 – 240
VISCOSITY INDEX (D2270)	90 min	90 min
CONE PENETRATION @25°C, WORKED, 60 STROKES (D217), 0.1mm	310 – 340	265 – 295
OPERATING TEMPERATURE, °C	-15 to 145	-15 to 145
POUR POINT (D97), °C	-15 min	-15 min
4-BALL EP TEST WELD POINT (D2596), kg	250 min	250 min
4-BALL WEAR SCAR DIAMETER (D2266), mm	0.50	0.50 max
4-BALL EP LOAD WEAR INDEX (D2596), kg	40 min	40 min
DROPPING POINT (D2265), °C	185	185
TIMKEN OK LOAD (D2509), lbs.	45 min	45 min
RUST PREVENTION (D1743)	Pass	Pass

Sizes & order codes

Size	Lubex-MP 1	Lubex-MP 2
Box 10, 400 g Tubes	FG008112	FG008212
55 kg / 121.3 lbs. Keg	FG008145	FG008245

Lubex-MP are high-quality multipurpose extreme pressure greases formulated with lithium 12 hydroxy soap thickener and mineral oil, developed with the latest additives to provide enhanced anti-wear, anti-oxidation, anti-corrosion properties and extreme pressure protection in highly loaded conditions.

Lubex-MP greases are versatile, making them ideal for general machinery and chassis lubrication. They can also be used on plain, antifriction, and non-disc brake wheel bearings.

Lubex-MP greases are available in two NLGI grades:

- NLGI 1 is suitable for manual greasing applications in outdoor winter conditions
- NLGI 2 is intended for all general indoor and outdoor manual greasing applications in summer conditions

Applications

Lubex-MP greases can be used in the following industries: Forestry, Marine, Fleet and Rail.

Forestry: Feller bunchers, harvesters and knuckle boom loaders

• Linkages/stabilizers and control linkages

Telehandlers:

• Tine-width ball screws and control linkages

Marine: Winches, capstans and windlasses

Electric motors

Fleet: Truck and trailer

- Hinges and door hinges
- Steering boxes and linkages

Rail: Locomotives, track layers and trolleys

Electric fans & electric motor bearings¹