



LITHIUM GREASE FEATURES, BENEFITS & APPLICATIONS

- Excellent water resistance therefore does not wash away due to water sprays over bearing & grease.
- Most suitable for wheel bearing application.
- Good shear stability helps to resist early shear & work longer during severe working conditions.
- Good oxidation stability which gives enhanced life & minimum changing intervals.
- Higher drop point, well suited for high operating wheel bearing application.
- Good EP load characteristics therefore suitable for high load applications.
- Meets IS 12203:1999 specification.

PRODUCT PROPERTIES for LITHIUM GREASE

Thickener Type	Modified Lithium
Color, Visual	Red Gel
Penetration, worked, 25 °C	240
Viscosity CST @ 40 °C	220
Operating Range °C	-10 to 140
Dropping Point °C	187

MBL 11
General Purpose
grease



Net Weight:
180 kgs / 397.00 lbs

GENERAL PURPOSE GREASE

- Designed for Automotive & Industrial applications.
- Excellent film strength.
- Superior protection against rust & corrosion.
- Resistance to water washout for equipment protection & good lubrication in presence of water.



Net Weight:
16 kgs / 35.00 lbs

EP - 2 GREASE

- Designed for Automotive & Industrial applications.
- Excellent film strength.
- Superior protection against rust & corrosion.
- Resistance to water washout for equipment protection & good lubrication in presence of water.
- Maximum oxidation, thermal & structural stability.



- Conveniently packed multipurpose broad spectrum grease
- Available in 25gms, 50gms, 100gms tubes, 16 kgs bucket & 180 kg drum
- Suitable for a wide variety of applications, Truck, Trailer, Bus, Rail & Agri.
- MSDS sheets available on request

