



1.5.1 GREASES FOR BALL BEARINGS

1.5.2 LUBDECO CALCIO CHASIS

Grease made of refined mineral oils. It provides a stable performance for long periods of time. These are recommended to be used with table bearings, rollers, guides, lifting bolts, X bracings, hinge joints, etc. These provide a good stability, resistance to oxidation and washing, adhesion and soft texture.

1.5.3 LUBDECO FIBROSA 2 Y 3

Grease made of raw material and naphthenic oils. This is used for lubricating wheel ball bearings of automotive and motor transport equipment, bearings, plummer blocks, motor grander, cranes and load trucks.

1.5.4 LUBDECO LITIO PLEX MOLY E.P. 2

Lubricant made of basic oils, lithium soap, oily acid, and E.P. this is specifically applied in ball bearings, and plummer blocks with high load and temperature, in bearings and universal joints exposed to elevated loads and with or without the presence of water or another fluid, generators and electrical engines. This provides a good mechanical stability, protects from erosion and frictions, rust and corrosion; this is highly resistant to water and has resistance capacity to temperature. It also contains molybdenum disulphide.

1.5.5 LUBDECO 44 HIGH PERFORMANCE

DESCRIPTION:

Grease developed for fulfilling the high and low temperature requirements while using for multiple purposes with load pressure.

APPLICATION:

Ball bearing in electrical engines, front axle, as well as in fifth wheel in trucks, chassis in vehicle off- the - road subject to constant friction because of the excessive load and abrasive contaminating dust in a wet or corrosive environment.

ADVANTAGES:

- Excellent mechanical, thermal stability
- High water washing resistance
- Easy pumping in height and distance.
- Wide rank of temperatures during operation
- Stable in high revolutions
- Stable lubricating film for shock effect in metals.