

1.5.1 GREASES FOR BALL BEARINGS



1.5.14 LUBDECO 028

This product is recommended for applying in sealed or refilling of the ball or roller type where extreme temperature conditions exist, high velocity or water washing resistance. This grease can be used in bearing for belt conveyors, bearing of small alternators operating at temperature not exceeding the 180° C.

BENEFITS:

- Less erosion
- Wide rank of temperatures.
- High mechanical stability
- Great water washing resistance
- Decreases friction

1.5.15 LUBDECO B.E.P. 2

DESCRIPTION:

High quality lubricant, which is formed by anti- erosion, antirust and antioxidant additives. It notoriously contributes to friction reduction in metallic surfaces.

APPLICATION:

This grease has a universal use in the following areas: Automotive, industry and construction.

Specifically in: automotive ball bearings, hornokinetic joints, coaxial ball bearings, electrical engine ball bearings, ball bearing in heat or cold rolling steel mills, in mobile road equipment, and other parts supporting very high loads.

PROPERTIES:

- Good mechanical stability
- Protection from erosion and friction
- High extreme pressure
- Water resistant
- Temperature resistance
- Protection from rust and corrosion