

1.5.1 GREASES FOR BALL BEARINGS



1.5.6 LUBDECO 260 D

DESCRIPTION:

Grease made of a lithium soap base and high quality mineral oils, additives added to this grease have been carefully selected for providing special resistant characteristics to heavy working loads, as well as providing the highest protection to equipment from erosion, oxidation and corrosion, extending in this way the lubrication periods.

APPLICATION:

In plummer blocks, ball bearings, truck chassis, or mobile equipment, this is used off- the- road where environmental conditions are not normal, abrasive dust, moisture, knocking, etc.

ADVANTAGES:

This has also a very good water washing resistance, condition that makes it a multiple use grease in modern industry.

1.5.7 LUBDECO 735

DESCRIPTION:

This is a semi synthetic grease designed for tolerating high temperatures and loads, for long periods. Raw materials used in this grease were carefully selected for offering exceptional qualities as permanent lubrication, it can not be carbonized, it has a high leakage point for facilitating the new grease filling, it has extreme pressure qualities and a good mechanical stability.

APPLICATION:

This can be used in ball bearings, plummer blocks, racks, continuous production rollers, subject to high temperatures (250° C – 275° C), high revolutions.