

## 1.5.1 GREASES FOR BALL BEARINGS



### 1.5.10 LUBDECO 860 E.P.G. 2

#### DESCRIPTION:

High quality lubricant which contains 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

### 1.5.11 LUBDECO 747 LAMINACION

#### DESCRIPTION:

Lubricating grease characterized by its exceptional mechanical stability, capacity for extreme load for long periods in conditions with high and low temperature; resistant to water washing providing protection against oxidation and corrosion. This grease has demonstrated that it can be pumped even in low temperatures in pipes of a smaller diameter. Secure product in multiple uses, it does not contain heavy nor chlorinated metals as additives.

#### APPLICATION:

It can be widely applied in the following areas: automotive, industry, construction, agriculture, trains, and mining operations.

#### SPECIFIC APPLICATION:

Chassis in automobiles and trucks, fifth wheel, ball bearing of front and rear wheels, antifriction ball bearings in furnaces, electrical engine ball bearings, big dimension ball bearings in rolling mills and in off- the- road equipment.