

## 1.5.1 GREASES FOR BALL BEARINGS



### 1.5.12 LUBDECO LITIO PLEX E.P.

#### DESCRIPTION:

Lubricant made of high quality basic oils, as well as lithium hydroxide and the package of additives of extreme pressure for providing a more resistant film to high loads and for preventing corrosion.

#### APPLICATION:

This grease can be widely applied in the following areas: automotive, industry and construction.

Specifically it can be applied in ball bearings and plummer blocks with high load and temperature, in heavy work service as bearings and universal joints, exposed to elevated loads and with or without the presence of water in electrical engines.

#### PROPERTIES:

- Good mechanical stability
- Protection from erosion and friction
- Protection from moisture and corrosion
- High water washing resistance
- Resistance capacity to temperature
- High extreme pressure

### 1.5.13 LUBDECO ORBITAL SMP 1

#### DESCRIPTION:

Lubricating grease made of selected raw material added to heavy metal free additives for providing extreme pressure characteristics, it cannot be washed with water and it is resistant to high temperatures for long periods

#### APPLICATION:

Hot rolled wide strip mill, plummer blocks exposed to high temperatures and revolutions, also in constant water washing.

#### ADVANTAGES:

- Extreme Timken pressure 50 lbs.
- Its mechanical stability provides lubricating protection in intern metals of ball bearing.
- Low percentage in the water washing test.