

## 1.6.1 GREASES FOR HIGH TEMPERATURES



### 1.6.7 LUBDECO TEMPLE MO 1

#### DESCRIPTION:

Lubricating grease developed for supporting high temperatures up to 265° C as maximum of the package of additives protecting extreme pressure, oxidation and rust, plus to water washing resistance or priming.

#### APPLICATION:

In sliding ball bearings extremely loaded and with continuous temperature, belt conveyor ball bearings subject to dust contamination, moisture, and radiation.

#### ADVANTAGES:

- Protection at high temperatures
- Excellent mechanical stability
- It can be pumped at low temperatures and long sections by centralized systems
- Protection from oxidation and rust
- Energy save, because of the low level of friction in metals
- Water washing resistance