

## 1.5.1 GREASES FOR BALL BEARINGS



### 1.5.8 LUBDECO 746

**DESCRIPTION:**

Grease made for automotive and motor transport ball bearings.

This is a grease satisfactorily fulfilling the ASTM and NLGI requirements giving the proper lubrication to ball bearings, both front and rear ball bearings, in automobiles and trucks subject to extreme pressure and high temperatures.

This grease has an excellent mechanical stability. This characteristic allows the grease to stay uniformly in ball bearings, without changing its structure or be liquefied, because of high revolutions without sliding because of a spinning force in ball bearing. This is added to severe weather conditions.

### 1.5.9 LUBDECO 860B

This is a grease with a complex aluminum base, which satisfactorily fulfills the ASTM and NLGI requirements, lubricating both, front and rear ball bearings in automobiles and trucks subject to extreme pressure and high temperatures.

This grease has an excellent mechanical stability. This characteristic allows the grease to stay uniformly in ball bearings, without changing its structure or be liquefied, because of high revolutions without sliding because of a spinning force in ball bearing. This is added to severe weather conditions. Leakage point up to 235° C.