

Lubealfa TL: White PTFE Grease

Description

Lubealfa TL is a versatile, multi-purpose grease containing powdered PTFE. It is blended from the highest quality selected oils and synthetic bases available. It is compounded by special processes and techniques to guarantee thorough dispersion and homogenization of the PTFE lubricating solids. A highly water resistant high temperature adhesive lubricant with the unique characteristics of PTFE. Rust and oxidation inhibiting characteristics are maximized to afford complete rust protection and long life of the lubricant.

Typical Uses

Lubealfa TL was especially designed to provide superior high-temperature performance. It was also engineered to afford excellent results in a wide variety of automotive, marine, household, agricultural, and industrial applications, such as: wheel bearings, ball joints, conveyors, universal joints, pilot bearings, electric motors and general plant lubrication; including all guide rails and sliding applications.

Advantages

- Plating Action is established between the metal-surfaces by the micron size self-lubricating PTFE that develops a smoother surface.
- Working life of both old and new parts is increased due to the PTFE filling in any metal imperfections.
- Friction is lowered, reducing contact and temperature, resulting in increased working life of the grease.
- Cost reduction is accomplished by increased parts life, less down-time and extended lubricating cycles.
- Light color base for use where positive evidence of lubrication depends on visual check or where cleanliness is preferred.

LUBEonline

online lubrication services

Lubeline TL: White PTFE Grease

| | |
|-----------------------------|----------------|
| NLGI Grade | 2 |
| Work Penetration 60 Strokes | 265-295 |
| Color | Cream |
| Thickener | Synthetic |
| Base Oil | Semi-Synthetic |
| Dropping Point, °F, Min | None |
| Flash Point, °F, Min | 525 |
| Base Oil Viscosity: | |
| cSt @ 40 °C | 135 |
| cSt @ 100 °C | 14 |
| Timken OK Load, lbs, Min. | 45 |
| Corrosion Preventative Test | Pass |