

LUBEALLOY

SPECIALISED LUBRICANTS

LA 148 High Temperature PARA-SYN Chassis & Load Grease

Description

LA 148 High Temperature Grease is manufactured from exclusive PARA-SYN base oils and complexed with organo-clay for a firm stable grease.

LA 148 is a scientifically-developed, ultra-tacky, heavy-duty and tenacious lubricant for chassis, load and slide applications for long term operation time, superior adhesion qualities under high and low temperatures, in both dry and moist conditions.

LA 148 is designed to provide protection against corrosion and metal-to-metal contact in a wide range of automotive, marine, industrial, workshop and domestic applications, particularly where high temperatures are encountered.

Excellent Load Carrying Characteristics

- Excellent load carrying ability as it is the most advanced organo-clay greases with the ability to hold over 400kg 4-Ball weld test
- Retains its NLGI 2 texture and will not squeeze out
- Won't pound out of chassis joints or wipe-away from opposing frictional surfaces

High Temperature Stability

- Comprises a built in thermal stabiliser to operate at all times regardless of temperature fluctuations

- Won't melt where direct thermal temperatures are encountered
- Retains its texture at both high and low temperatures
- The molecule chain will remain functional even at temperatures encountered at 0°C

Oxidation Resistant

- Special oxidation inhibitive qualities that resist oxidation of the lubricant
- retaining the elasticity required for extended lubrication intervals

Special Texture Improvers

- Consists of fine fibre texture improvers that come from a breakaway substance named "carbonitic black"
- Ensures that the texture remains static during severe temperature operations by encapsulation in an unbreakable, impenetrable outer skin
- Protects against wear and scuffing on all moving parts from shock loading to unusual high load service areas

Formulated to Resist Contamination

- Built-in 'self healing qualities' that actually form an outer shell after application