

Lubex Black Tack Grease EP2 450g

Product Images



Short Description

Molybdenum fortified extreme pressure grease for shock, vibration and high load. NL Gl Grade -2, Thickener type - Lithium Complex with very good water resistance. 450 gram canister.

Description

Lubex Black Tack Grease is a premium quality Lubex grease. A heavy duty lubricant that deliveries excellent performance over a range of temperatures, Lubex Black Tak provides outstanding mechanical and chemical stability. Fortified with 3% molybdenum disulphide, it provides a high degree of wear protection against load, shock and dusty environments. This grease is suitable for normal to heavy duty service conditions.

Designed for use in operating environments that have high and low temperatures, Lubex grease is recommended for civil and construction industries. Ideal for use in earth moving and mining applications including bucket pins, kingpins, ball joints, CV joints, gears and couplings in automotive, marine, agricultural and industrial applications. The 'Moly' with extreme pressure and antiwear properties plus the tackiness adhesive additive makes Lubex Black Tack EP2 grease the high performance choice, giving extended service life under high loading and shock loading conditions from low temperature to very high temperature environments. These special characteristics of shear stability, combined with the inclusion of effective rust, oxidation and corrosion inhibitors, ensure it is the preferred recommendation for extended life anti-friction bearings.

Features:

- Superior extreme pressure (EP) and anti-wear performance
- Extra tacky
- Multi-purpose grease
- High shear stability
- Fortified with 3% Moly
- Rust and corrosion inhibited to protect metal surfaces
- Stays put reduce re-lubricating intervals
- Weight: approximately 450g
- Box Qty: 20

Jaybro stocks a range of Lubex grease lubricants including red and blue grease.

Additional Information

CODE	41-LUBK450
U.O.M	Each
Form	Semi Solid
Net Weight	450 g
Colour	Black
Swatch	no_selection

