



Shellberge
Global Resources Ltd.

LiCom HTX2

High Temperature Grease

LiCom HTX2 is a premium lithium complex, semi-synthetic grease. With a dropping point in excess of 290°C, it ensures superior retention in high-temperature applications. It's also formulated with carefully chosen additives to ensure high film strength and excellent extreme pressure and antiwear properties.

High quality mineral base oils mixed with synthetic base, combined with premium antioxidants and corrosion inhibitors ensure outstanding performance. Crossover industrial uses include applications where lithium, lithium complex, and extreme pressure greases are specified.

- Lithium complex thickener (red grease)
- Water washout of 10%
- Dropping point of 290°C
- Operating temperature range: -20°C to 252°C
- Meets NGL2 Service Classification GC-LB (ASTM D-4950)
- To minimize the threat of grease compatibility issues, always remove old grease before applying new grease

Applications:

- Drum and high-temperature disc brake wheel bearings
 - Fifth wheels, chassis components, U-joints, kingpins
 - Clutch bearings, ball and roller bearings
 - Conveyors
 - Robotics
-