ReinhardOil.DK ApS



www.reinhardoil.dk *Denmark

Telf. + 45 70 26 70 07 Fax. + 45 70 26 70 47





LIQUI MOLY GMBH · JERG-WIELAND-STR. 4 · D 7900 ULM

A high-temperature grease for the longterm lubrication of greasing points which are exposed to extremely high operating temperatures, such as friction bearings, ball and roller bearings, special clutch and wheel-hub bearings.

LM 320 high-temperature grease is completely water-resistant and extraordinarily resistant to ageing, temperature and corrosion.

Supplied in:	
Tubes	100 g
Cans	1 kg
Drums	5 kg

Technical Information

Description

High-temperature lubricating grease based on special temperature-resistant ingredients. Its composition guarantees effective long-term lubrication at normal and high temperatures.

Properties

Resistant to hot and cold water. Non-ageing and temperature-resistant. Reliable protection against rust and corrosion.

Reduces friction and wear. Economical, thanks to high reliability. Can be used in centralized lubrication systems. Good anti-frictional properties.

Technical data

Type: inorganic thickeners

Temperature range: -25 °C to +220 °C, for short periods

up to + 250°C NGLI consistency:

no. 2

Drop point

to DIN 51801: 270°C

Resistance to water: fully resistant

Applications

Long-term and "for life" lubrication at normal and high operating temperatures.

For friction bearings, ball and roller bearings, special clutch and wheel-hub bearings.

Method of application

As for normal grease. Observe bearing manufacturers instructions. Clean bearings prior to initial filling. Do not mix with any other types of grease.

