

Description

High-grade special grease. The MoS2 content provides the selected base grease with outstanding lubricity and high-performance properties that normal grease simply does not have. During operation, a permanently adhering, ultra-thin molybdenum disulfide film forms at the sliding surfaces. This film retains its lubrication properties for a long time even after the grease supply completely fails. Extremely long-lasting lubrication properties, can be delivered by central lubrication systems. Labeling according to DIN 51502 KPF2K-30.

Properties

- increases operational reliability
- especially resistant to cold and hot water
- good corrosion protection
- can be delivered by centralized lubrication systems
- economical
- universal application
- high resistance to aging
- highest load-carrying capacity
- outstanding lubricating action
- distinctive high-pressure characteristics
- friction and wear reducing

Technical data

Brief description	KPF2K-30 DIN 51502
Operating temperature range	-30 bis +130
NLGI number	2 DIN 51811
Thickener	lithium soap
Worked penetration	265-295 1/10 mm DIN ISO 2137
Dropping point	>180 °C DIN ISO 2176
Color / appearance	schwarz
Oil separation after 18 hours at 40 °C	2,8 % DIN 51817
Oil separation after 7 days at 40 °C	8 % DIN 51817
Flow pressure at -30 °C	<1400 mbar DIN 51805
Emcor corrosion class	1/1 DIN 51802
Copper corosion after 24 hours at 100 °C	1 b DIN 51818
Behavior in the presence of water	0-90 part 1
Four-ball tester material load/weld force	2800/3200 N part 4



Technical data

Four-ball tester wear/indentation diameter	0,8 mm part 5
Base oil	mineral oil
Viscosity at 40 °C	110,0 mm²/s ASTM D 7042-04
Flash point	220 °C DIN ISO 2592
Pour point	-24 °C DIN ISO 3016

Areas of application

For general use under extreme conditions. For assembly, maintenance and repair work on motor vehicles, machine tools, construction machinery and presses. For heavily loaded bearings and joints, spline shafts, threads and guides. Suitable for homokinetic joints.

Application

As usual when using grease. Follow the instructions of the bearing manufacturer.

LIQUI MOLY recommends the following equipment for the use of various container sizes:

400 g cartridge plastic, hand-lever grease gun for cartridges (part no. 5310)

25 kg bucket plastic, pneumatic grease system for 25 kg bucket (part no. 7991)

Available pack sizes

100 g Tube plastic	1987 D-RUS-UA
100 g Tube plastic	3510 D
400 g Cartridge plastic	1842 D-NL-F-GR-ARAB
400 g Cartridge plastic	3520 D-GB-I-E-P



Available pack sizes

400 g Cartridge plastic	7574 D-RUS-UA
1 kg Can sheet metal	1843 D-NL-F-GR-ARAB
1 kg Can sheet metal	3530 D-GB-I-E-P
5 kg Bucket plastic	3540 D-GB
25 kg Bucket plastic	3550 D-GB
180 kg Black plate barrel	2582 D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.