### **Product information**

## Roller Bearing Grease KP2K-30

# PI 33/05/11/2022 LIQUI

#### **Description**

High-quality lithium soap grease for the lubrication of roller and plain bearings at high temperatures and under extreme loads. As well as anti-corrosion and anti-oxidant additives, this grease also contains EP additives which give it optimum lubrication properties. The product is still fully effective in the presence of a high water content. Labeling according to DIN 51502: KP2K-30

#### **Properties**

- stable to oxidation
- very good low-temperature properties
- optimum lubrication in extreme operating conditions
- good corrosion protection

#### Technical data

Brief description	KP2K-30 DIN 51502
NLGI number	2 DIN 51818
Saponification type	Lithiumseife
Worked penetration	265-295 1/10 mm DIN ISO 2137
Dropping point	> 190 °C DIN ISO 2176
Oil separation after 18 hours at 40 °C	1,8 % DIN 51817
Oil separation after 7 days at 40 °C	5,9 % DIN 51817
Flow pressure at -30 °C	<1400 mbar DIN 51805
Emcor corrosion class	0/0 DIN 51802
Copper corosion after 24 hours at 100 °C	1 b DIN 51811
Behavior in the presence of water	1-90



#### Areas of application

For the assembly, maintenance, and repair of motor vehicles, machine tools, construction machinery and presses. For high loaded bearings and joints, splined shafts, threads, and guides.

#### **Application**

The operating instructions of the transmission and bearing manufacturers must be followed.

#### Available pack sizes

15 kg Bucket plastic	4192 D-GB
25 kg Bucket plastic	4193 D-GB
50 kg Bucket black plate	4194 D-GB
180 kg Black plate barrel	4195 D-GB

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

Four-ball tester material

Four-ball tester wear/indentation

load/weld force

Viscosity at 40 °C

diameter

Flash point

Pour point

DIN 51807 Teil 1

DIN 51350 Teil 4

DIN 51350 Teil 5

ASTM D 7042-04

**DIN ISO 2592** 

2200/2400 N

0.5 mm

Mineralöl 160.0 mm²/s

242 °C

-24 °C DIN ISO 3016