# **Product information**

# Lubricant Fix

PI 21/05/11/2022



## **Description**

Extremely adhesive high-performance grease for the lubrication of closed and open drives. High EP properties, water-resistant, resistant to commercially available aqueous alkalis, compatible with all common sealing materials, oxidation-resistant, even in longterm use, reliable corrosion protection, free of solid lubricants.

# **Properties**

- outstanding corrosion protection
- does not attack common sealing materials
- stable to oxidation
- good water resistance
- excellent adhesion

#### Technical data

Brief description KP2G-30 DIN 51502

NLGI number

**DIN 51818** 

Calciumseife Saponification type Worked penetration 265-295 1/10 mm

**DIN ISO 2137** 

150 °C Dropping point

**DIN ISO 2176** 

Oil separation after 18 hours at

40 °C

DIN 51817

0.4 %

Oil separation after 7 days at 40

1.6 % DIN 51817

Flow pressure at -30 °C <1400 mbar DIN 51805

n/n

Emcor corrosion class

DIN 51802

Copper corosion after 24 hours at

100 °C

diameter

1:00 AM DIN 51811

Behavior in the presence of water 0 - 90

DIN 51807 Teil 1

Four-ball tester material

2200/2400 N load/weld force DIN 51350 Teil 4

Four-ball tester wear/indentation

1.98 mm DIN 51350 Teil 5

Color / appearance

grün

Mineralöl

Viscosity at 40 °C  $800.0 \text{ mm}^2/\text{s}$ 

ASTM D 7042-04

230 °C Flash point

**DIN ISO 2592** 



### Technical data

-30 °C Pour point **DIN ISO 3016** 

### Areas of application

For reliable lubrication of bearings, hinges and slide guides. Ideal areas of use: house, yard, garden, hobbies, garage and workshop. Lubricant Fix is also suitable for use as a special grease for lubricating ball bearings operating in corrosive atmospheres.

## **Application**

Thoroughly clean surfaces removing dirt and old grease residues before application. Apply thinly to sliding surfaces and follow the instructions of the bearing and machine manufacturer.

## Available pack sizes

50 q Tube plastic 1080 ח

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