



Special adhesive grease for bearings and gears GLL 6/N3

KP3G-15

ELKALUB GLL 6/N3 is a special grease based on mineral oil. ELKALUB GLL 6/N3 is extremely long-fibred, adhesive and resistant to pressure and centrifugal forces for temperatures from -15 °C up to +100 °C. ELKALUB GLL 6/N3 is used for the lubrication of roller bearings and gears in the low speed range (speed factor ndm [lt] 300.000), for open gear wheels in

These data are released in good faith and express our knowledge as of today. We reserve the right to modify and/or supplement them.



Produkt-Beratung: +49 7454 9652 0 | Mo – Fr 09 – 16 Uhr

ELKALUB Hochleistungs-Schmierstoffe | Chemie-Technik GmbH

Robert-Bosch-Straße 19 | DE-72189 Vöhringen | Tel.: +49 7454 9652-0 | Fax: +49 7454 9652-35 | info@elkalub.com | www.elkalub.com

eccentrics as well as for slow turning slide bearings. ELKALUB GLL 6/N3 has antinoise qualities and is water-resistant. Examples for application: Open gear wheels, points of lubrication with centrifugal losses, poorly sealed bearings.

[Request product Download data sheet](#)

Base oil

mineral oil

Thickener

lithium (complex)

Operating temperature

-15 °C bis 100 °C

Viscosity

272 mm²/s

NLGI class

3-mittelfest

Suitable for

- roller bearing
- slide bearing
- open gears
- racks

Packaging

- 250 g tube
- 400 g cartridge
- 5 kg bucket
- 18 kg hobbock

These data are released in good faith and express our knowledge as of today. We reserve the right to modify and/or supplement them.



Produkt-Beratung: +49 7454 9652 0 | Mo – Fr 09 – 16 Uhr

- 50 kg hobbock

Industry

- power tools
- drive technology
- bearing manufacturer
- plant construction

These data are released in good faith and express our knowledge as of today. We reserve the right to modify and/or supplement them.



Produkt-Beratung: +49 7454 9652 0 | Mo – Fr 09 – 16 Uhr

ELKALUB Hochleistungs-Schmierstoffe | Chemie-Technik GmbH

Robert-Bosch-Straße 19 | DE-72189 Vöhringen | Tel.: +49 7454 9652-0 | Fax: +49 7454 9652-35 | info@elkalub.com | www.elkalub.com