

## Product Description ELKALUB GLS 75/N2 Multipurpose Grease for Bearings

**GLS 75/N2** is a lithium-saponified multipurpose grease, which is highly resistant to pressure, adhesive and resistant to oxidation. **GLS 75/N2** has a special ELKALUB additivation for the lubrication of roller and slide bearings (under medium up to heavy loads) for temperatures from -20 up to +120° C.

**GLS 75/N2** is particularly suited for points of lubrication with high centrifugal losses and where there is danger of the lubricant being washed out by water. The grease can be used up to a speed factor (ndm\*) of about 400.000.

## **Technical data**

**Appearance** 

Characterisation according to

**DIN 51 502** KP2K-20

Chemical composition Mineral oil, lithium soap, additives

**Application** Long-term grease which is resistant to oxidation and highly

resisistant to pressure beige, long-fibrous

Temperature of use -20 C - +120° C (short-term +150° C)

(standard values; consultation necessary).

NLGI class

 Worked penetration
 270+/- 15 units
 DIN ISO 2137

 Water resistance
 (0-1)-90
 DIN 51 807

 Dropping point
 > 180° C
 DIN ISO 2176

 Oil separation
 K < 2</th>
 DIN 51 817

**Density (T)** 0,92-0,93

Base oil viscosity ISO VG 100 [97 mm<sup>2</sup>/s (40° C); 11 mm<sup>2</sup>/s (100° C)]

Notes: \* With GLG 16 (NLGI classes from 1 to 000) we have a lithium-saponified gear grease with a good resistance to oxidation and an increased resistance to water, excellent sliding-friction and high load carrying capacities. 
\* GLL 7 is a lithium-multipurpose grease, with similar properties.

D = Inner diameter of the bearing (mm)

d = Outer diameter of the bearing (mm)

n = revolutions per minute

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

Vöhringen, 15.04.98/AP Revision: 06.06.2004 AP

<sup>\*</sup>  $N_{dm} = \frac{1}{2} (D+d) \times n$