

Product description ELKALUB GLS 382/N2



The lubricating grease GLS 382/N2 has been designed for application in roller and slide bearings as well as slipways and open lubricating points.

Technical data:

Characterization: KP2K -20 DIN 51 825

Chem. Composition: Med. white oil, synth. oil, Al-Komplex-soap,

additives

Appearance: white, smooth

Application temperature: -20℃ up to +120℃

Consistency class NLGI: 2

Worked penetration: 280 ± 15 DIN ISO 2137

Unworked penetration: 210 ± 15

Apparent dyn. viscosity: Beginning: 5.000 ± 700 mPaxs,

End: $4.200 \pm 700 \text{ mPaxs}$

Water resistance: 1-90 DIN 51 807

Dropping point: > 200℃ DIN ISO 2176

Oil separation: K < 1 DIN 51 817

Density (T): 0,89

Base oil viscosity: ISO VG 220

4 ball tester O.K. load/ 1600 / 1800 N DIN 51 350 T4

welding load

These data reflect our present day knowledge and have been issued to the best of our knowledge and belief. We reserve the right to change and/or supplement them.

Vöhringen, 26.03.2012 / JB/AP