

Product Description ELKALUB GLS 595/N2 High-Temperature Grease



GLS 595/N2 is a high temperature grease for the lubrication of slow-turning plain and antifriction bearings for temperatures from -40° C up to +250° C.

GLS 595/N2 is resistant to acids and alkalis as well as to organic solvents.

GLS 595/N2 may not be mixed with other lubricants.

Technical data:

Characterisation KPFK 2U -40

Chemical composition perfluoralkylether, polytetraflourethylen, inorganic

thickener

Application high-temperature grease; highly pressure resistant; cleaning

is necessary before application, do not mix with mineral

oils.

Appearance beige-white grease

Temperature range c. -40° C - +250° C (short-time +300° C)

(recommended values; consultation is necessary)

NLGI consistency 2

 Worked penetration
 265-295 E
 DIN ISO 2137

 Water resistance
 (0-1)-90
 DIN 51807

 Dropping point
 > 180° C
 DIN ISO 2176

Dropping point> 180° CDensity (T)c. 1,98

-Oil separation K <1; N < 4 DIN 51 817

Base oil viscosity 440 mm²/s (40° C); 42 mm²/s (100° C)

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

Vöhringen, 28.04.98/AP Revision: 10.06.2003/AP