

Product Description ELKALUB GLS 962/N2 High-Temperature Grease



GLS 962/N2 is a high-temperature grease for extremely charged bearings of high speed. In the graphic industry GLS 962/N2 is mainly used for vacuum-pressure pumps and blowers.

Technical data

Characterisation	KPHC2P-40	
Chemical composition	Poly-alpha-olefine, polyurea, additives	
Application	For bearings operating at high speeds, for high loads under high temperatures; for the lubrication of chains under high temperatures	
Temperatures of use	-40° C - +170° C (standard values; consultation necessary)	
Short-term temperature of use	up to +250° C (standard value; consultation necessary)	
NLGI class	2	
Worked penetration	265-295 units	DIN ISO 2137
Water resistance	(0-1)-90	DIN 51 807
Dropping point	> 200° C	DIN ISO 2176
Oil separation	K <1, N < 2	DIN 51817
Base oil viscosity	ISO VG 460	

Note: With GLS 962/N00 we have a grease for the lubrication of chains under high temperatures.

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

Vöhringen, 15.04.98 Revision: 10.06.2003/AP