



Technical data sheet
ELKALUB GLS 967/N1-2
chain - and bearing grease



Nonfood Compounds
Program Listed (H1)
(Registration 136218)

GLS 967/N1-2 is a lubricating grease with best water resistance properties. This high adhesive grease offers paramount anti-corrosion abilities.

Applications: slide bars, guide systems, chains to be greased through the chain bolt
slide bearings, low-speed roller bearings.

Data:

chemical composition:	synthetic oil, ester, anorganic thickener, active substances	
appearance:	brown	
operating temperature:	-15° to +130°C	
NLGI-class:	1 – 2	
worked penetration:	approx. 300 1/10mms	DIN ISO 2137
base oil viscosity:	380 mms ² /s (at 40°C)	
oil separation:	K < 0,5	DIN 51 817
Resistance to water:	0 – 90	DIN 51 807 T1
dropping point in C.:	> 200°C	DIN ISO 2176

These data reflect our knowledge of today and were released in good faith. Modifications and/or supplements reserved..

Vöhringen, 14.10.2004 / JB
revised: ¹⁾ 18.01.2005 / JB