

Product Description ELKALUB GLS 367/N2 Special Grease For The Food Industry



GLS 367/N2 is a partly synthetic lubricating grease for application in the food industry. The product is extremely adhesive and is suitable for slow-turning antifriction bearings, for slip motions and for the lubrication of chains, valves, spindles, sterilizers etc. **GLS 367/N2** is resistant to water (up to +100° C) as well as to acids and alkalis. **GLS 367/N2** is suitable for temperatures from -10° C up to +130° C (short-time up to 180° C).

Technical data:

Characterization: KP2K-10 DIN 51 502

Chemical composition: Paraffin oil, synthetic oil, inorganic thickener, additives

Application Special grease for food industries for slow turning bearings, for

valves, sterilizers, spindles etc.

Appearance brown, transparent grease

Temperature range c. -10° C - + 130° C (short-time +180° C)

(standard values; consultation necessary)

NLGI consistency: 2

Worked penetration: 265-295 units DIN ISO 2137

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

Dropping point: > 180° C DIN ISO 2176

Oil separation: K < 1, N < 3 DIN 51 817

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

Base oil viscosity: 155 mm²/s DIN 51 562

These data are issued in good faith. We reserve the right to change and or supplement them.

72189 Vöhringen, 21.12.01/AP Revision: 07.06.2004/AP