Product information

Silicone Grease Transparent



Description

Wide-band lubricant for low and high temperatures with outstanding separation and lubrication properties. High resistance to oxidation, low tendency to evaporate. It is resistant to both cold and hot water, resistant to aging and temperature stable, it seals out contamination and can be delivered by centralized lubrication systems. Can be used in slightly acidic or slightly alkaline areas. Complies with the labeling according to DIN 51502: KSI2 S-40



- high lubrication reliability

- for separate and mixture lubrication

- excellent high and low temperature behavior

- outstanding resistance to oxidation

- optimum stability to aging

- dirt repellent

- good water resistance

Technical data

Color / appearance transparent

Base synthetische Silikonöle /

synthetic silicon oil

Density at 25°C $\sim 1.03 \text{ g/cm}^3$

NLGI number

DIN 51818

Worked penetration 265 - 295

DIN ISO 2137

> 200 °C

Dropping point for the

DIN ISO 2176 solids

- 40 bis +200 °C

Operating temperature

range

Odor geruchslos / odourless

Form pastös, flüssig / pastelike,

liquid

>300 °C Flash point

Areas of application

Plain and roller bearings with low bearing pressures. Separating agent and lubricant for metal/plastic pairings. Sealing grease for labyrinth seals. Can be used in damp and chemically-aggressive environments. The instructions from the bearing manufacturer must be followed. Please only fill up the bearing housing halfway with grease. Thoroughly remove old remains of lubricants before use. Do not mix with other lubricating greases.



Available pack sizes

100 q Tube plastic 3312

D-GB-E

500 g Can plastic 2851

GB-DK-FIN-N-S

3307 20 kg Bucket plastic

D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.