

Technical Information NEFF Grease 000

Ersteller: Kausche

Seite 1 von 1

Technical Information

NEFF Grease 000

Use:

Liquid grease for use in central lubricating systems in commercial vehicles (please follow operating instructions!). Another field of application is in outside working units with long pipelines.

Description:

Light-green coloured, lithium-saponified lubricating grease on the basis of synthetic base oils with good oxidation stability. NEFF Grease 000 EP is characterized by high pressure absorbing capacity, good water resistance and good corrosion protection.

Designation / Qualification:

Lubricating grease GP 00/000 K-50 according to DIN 51 502 ISO-L-XECEB 00-000 acc. to ISO 6743-9

Chemical and physical data	Test method	NEFF Grease 000
NLGI-class	DIN 51 818	00/000
Worked penetration 0,1 mm	DIN ISO 2137	400 - 460
Thickener		Li-12-hydroxystearate
Drop point °C	DIN ISO 2176	> 160
Temperature application range (permanent lubrication) °C		- 50 to + 120
Base oil viscosity at 40 °C mm²/s	DIN 51 562	ca. 45
Behaviour in relation to water	DIN 51 807/1	1 – 90
Corrosion protection Degree of corrosion	DIN 51 802	0

The information contained herein is correct to the best of our knowledge. Technical data are average values and subject to normal product variation.