



RAVENOL Universal Fließfett

Kategorie: Grease

Artikelnummer: 1340129

Specification: DIN 51502: GP0K-30, ISO 6743-9: ISO-L-XCCFB0



0.1L | 1340129-100

RAVENOL Universal Fließfett is a high-quality lithium saponified multi-purpose grease based on highly viscous paraffinic base oils with EP additives, which do not contain heavy metals or chlorine.

RAVENOL Universal Fließfett protects against corrosion and wear, has the ability to creep and is resistant to centrifugation.

Application Note

RAVENOL Universal Fließfett is particularly suitable for lubrication under the following unfavourable conditions: High surface pressure, irregular impact loads, wet conditions, soiling.

RAVENOL Universal Fließfett is used in central lubrication systems of truck trailers. Also in the industrial sector for the lubrication of heavily loaded roller and ball bearings as well as articulated joints mainly at low speeds.

RAVENOL Universal Fluid Grease is a tried and tested chain grease for chains, sprockets and bowden cables.

Characteristics

- Excellent EP effect and wear protection
- Outstanding oxidation and corrosion protection even in the presence of moisture
- Very good mechanical stability
- Excellent resistance to water
- Long service life and therefore, longer lubrication intervals possible
- Excellent resistance to ageing
- Good pumpability, even at low temperatures

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Colour		braun	VISUELL
Kinematic Viscosity (Base Oil) at 40 °C	mm²/s	65	DIN 51562-1
VKA Pressure Carrying Capacity	N	unter 2000	DIN 51350-4
Thickener		Lithium-Komplexseifen	DIN 51757
NLGI-Class		0	DIN 51818
Product Classification		GP0K-30	DIN 51502
Working Temperature	°C	-30 / +120	DIN 51825
Short term temperature up to	°C	120	DIN 51757
Worked Penetration at 60 Strokes	mm/10/25°C	355-385	ISO 2137
Corrosion (SKF Emscor dist. Water)	Korr. Grad	1	DIN 51802
Dropping Point	°C	185	DIN ISO 2176
Copper Corrosion (24h/120 °C)		1	DIN 51811
Water Resistance (3h/90 °C)	°C	1-90	DIN 51807-1

All indicated data are approximate values and are subject to the commercial fluctuations.