

RAVENOL Extreme Pressure Grease EPG3



1 կգ

Vendor: **1340127-001**



5 կգ

Vendor: **1340127-005**



10 կգ

Vendor: **1340127-010**



15 կգ

Vendor: **1340127-015**



25 կգ

Vendor:

1340127-025

Vendor:

1340127-025-03-000

Barcode:

4014835765375



100 գրամ

Vendor:

1340127-100

Vendor:

1340127-100-04-999

Barcode:

4014835844841



180 կգ

Vendor:

1340127-180



200 գրամ

Vendor:

1340127-200

400 գրամ



Vendor: **1340127-400**

RAVENOL Extreme Pressure Grease EPG 3 is based on high-quality base oils by lithium soaps (Li-12-hydroxy stearate) as thickener.

Due to this they avail of an outstanding work resistance.

Usable as grease for friction bearings and roller bearings at lubricating points of motor vehicles, equipment, machinery, conveying systems, construction machines etc.

Application Note

RAVENOL Extreme Pressure Grease EPG 3 is used as grease for the lubrication of easy loaded antifriction bearings and machine components. It is also suited as multipurpose lubrication grease for vehicles.

RAVENOL Extreme Pressure Grease EPG 3 is especially recommended as grease for friction bearings and roller bearings at lubricating points of motor vehicles, equipment, machinery, conveying systems, construction machines etc.

Characteristics

- Universal use
- · Extreme shear stability
- Excellent wear protection
- Excellent corrosion protection
- · Very good mechanical and chemical stability
- Very good aging resistant
- Good pump output also at low temperatures

Characteristics

Title	Value	Audit
Համապատասխանում է արտադրողի բնութագրերին	DIN 51502 KP3K-30, ISO 6743-9: ISO-L-XCCEB3	
Գույն	Light brown	տեսողական
Thickener	lithium soap	DIN 51757
NLGI-Class	3	DIN 51818
Product Classification	KP3K-30	DIN 51502
Working Temperature	-30 / +120 °C	DIN 51825
Short term temperature up to	130 °C	DIN 51757
Worked Penetration at 60 Strokes	220-250 mm/10/25°C	ISO 2137
Corrosion (SKF Emcor dist. Water)	1 Korr. Grad	DIN 51802
Dropping Point	180 °C	DIN ISO 2176
Copper Corrosion (24h/120 °C)	1	DIN 51811
Water Resistance (3h/90 °C)	1-90 °C	DIN 51807-1
VKA Pressure Carrying Capacity	2000 - 2200 N	DIN 51350-4
Kinematic Viscosity (Base Oil) at 40 °C	140 mm²/s	DIN 51562-1

Analogs

Toyota

0888700201

Out of production

Product	Vendor	Barcode
400 գրամ	1340127-400-04-000	