

RAVENOL Mehrzweckfett mit MoS-2



1 կգ

Vendor:
1340103-001
 Vendor:
 1340103-001-03-000
 Barcode:
 4014835200333



5 կգ

Vendor:
1340103-005
 Vendor:
 1340103-005-03-000
 Barcode:
 4014835200357



10 կգ

Vendor:
1340103-010
 Vendor:
 1340103-010-03-000
 Barcode:
 4014835200319



15 կգ

Vendor:
1340103-015



25 կգ

Vendor:
1340103-025
 Vendor:
 1340103-025-03-000
 Barcode:
 4014835200326



100 գրամ

Vendor:
1340103-100
 Vendor:
 1340103-100-04-999
 Barcode:
 4014835844452



180 կգ

Vendor:
1340103-180
 Vendor:
 1340103-180-03-000
 Barcode:
 4014835200371



200 գրամ

Vendor:
1340103-200



400 gpauf

Vendor:
1340103-400
Vendor:
1340103-400-04-999
Barcode:
4014835768246

RAVENOL Mehrzweckfett mit MoS2 is a lithium saponified multipurpose grease with finely divided MoS2 to increase heavy loads at very high temperatures.

RAVENOL Mehrzweckfett mit MoS2 is formulated with a highly refined base oil mixture which contains less than 3% polycyclic aromatics.

The optimized formulation of **RAVENOL Mehrzweckfett mit MoS2** has distinctive friction-reducing properties and so-called dry running properties.

Application Note

RAVENOL Mehrzweckfett mit MoS2 has been designed for applications exposed to extreme pressure and shock loaded bearings with relatively slow sliding movements.

RAVENOL Mehrzweckfett mit MoS2 is recommended for friction and roller bearings of all types during aggravated operating conditions.

RAVENOL Mehrzweckfett mit MoS2 is also used for chassis lubricating.

Characteristics

- Extreme shear stability
- 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 KPF2K-30, ISO 6743-9: ISO-L-XCCIB2	
Գույն	Black gray	տեսողական
Thickener	lithium soap	DIN 51757
Additives	molybdenum disulfide	DIN 51757
NLGI-Class	2	DIN 51818
Product Classification	KPF2K-30	DIN 51502
Working Temperature	-30 / +120 °C	DIN 51825
Short term temperature up to	130 °C	DIN 51757
Worked Penetration at 60 Strokes	265-295 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	2800 - 3000 N	DIN 51350-4
Kinematic Viscosity (Base Oil) at 40 °C	80 mm ² /s	DIN 51562-1

Analogs

Alpine

0101065, 0101061, 0101062, 0101063, 0101064, 0101066

BMW

83230417754

FEBI

2597, 2582, 02597, 02582

Ford

1019761, 1720193

Hyundai Motor

4959022B00A

Mercedes-Benz

A001989035112

Polaris

2871515, 2871551

SWAG

99830001

Volkswagen Group

G052172A2, G052723A2

Yamalube

ACCMOLDMGS05, ACCMOLDMGS10

Out of production

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
15 կգ	1340103-015-03-000	
200 գրամ	1340103-200-04-999	
400 գրամ	1340103-400-04-000	4014835200340 2200000040480