

RAVENOL Wälzlagerfett LI-86

**1 կգ**

Vendor:
1340105-001
Vendor:
1340105-001-03-000
Barcode:
4014835200838

**5 կգ**

Vendor:
1340105-005
Vendor:
1340105-005-03-000
Barcode:
4014835200852

**10 կգ**

Vendor:
1340105-010
Vendor:
1340105-010-03-000
Barcode:
4014835200845

**15 կգ**

Vendor:
1340105-015

**25 կգ**

Vendor:
1340105-025
Vendor:
1340105-025-03-000
Barcode:
4014835200821

**100 գրամ**

Vendor:
1340105-100
Vendor:
1340105-100-04-999
Barcode:
4014835844575

**180 կգ**

Vendor:
1340105-180
Vendor:
1340105-180-03-000
Barcode:
4014835200876

**200 գրամ**

Vendor:
1340105-200



400 գրամ

Vendor:

1340105-400

Vendor:

1340105-400-04-999

Barcode:

4014835768444

RAVENOL Wälzlagerfett LI-86 is lithium saponified multipurpose grease with oxidation and corrosion protective additives.

RAVENOL Wälzlagerfett LI-86 is walk stable, stain-resistant and water-repellent.

RAVENOL Wälzlagerfett LI-86 offers excellent adhesion to metal.

Application Note

RAVENOL Wälzlagerfett LI-86 is suitable for lubrication of all types of vehicle parts and industrial machines. Usable for lubrication of ball and roller bearings. Particularly recommended for chassis lubrication, construction machines and agricultural equipment also for use under tropical conditions.

Characteristics

- Universal use, multipurpose characteristic for a mixed car pool
- 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 K3K-30, ISO 6743-9: ISO-L-XCCFA3 | |
| Գույն | Light brown | տեսողական |
| Thickener | lithium soap | DIN 51757 |
| NLGI-Class | 3 | DIN 51818 |
| Product Classification | K3K-30 | DIN 51502 |
| Working Temperature | -30 / +130 °C | DIN 51825 |
| Short term temperature up to | 150 °C | DIN 51757 |
| Worked Penetration at 60 Strokes | 220-250 mm/10/25°C | ISO 2137 |
| Corrosion (SKF Emscor dist. Water) | 1 Korr. Grad | DIN 51802 |
| Dropping Point | 190 °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 | 130 mm ² /s | DIN 51562-1 |

Analogs

BMW

83232208093

FEBI

31942

Ford

2019057, 1776432

General Motors

93165631, 90510336, 1948336

Volkswagen Group

G052168A1, G052150A2

Out of production

| <i>Product</i> | <i>Vendor</i> | <i>Barcode</i> |
|----------------|--------------------|--------------------------------|
| 15 կգ | 1340105-015-03-000 | |
| 400 գրամ | 1340105-400-04-000 | 4014835200814 2200000027207 |