

Klüberplex BEM 41-132

High-temperature and long-term grease for rolling bearings



Benefits for your application

- Longer service life due to special wear additives for roller bearings
- Less maintenance
- Versatile grease due to wide operating temperature range and optimised oil release

Description

Klüberplex BEM 41-132 is based on synthetic hydrocarbon oil, mineral oil and a special lithium soap. Special additives ensure optimum oxidation resistance as well as protection against wear and corrosion.

Application

Klüberplex BEM 41-132 can be used for long-term or lifetime lubrication of rolling bearings.

For rolling bearings with a high degree of sliding friction, e.g.

- tapered roller bearings
- cylinder roller bearings
- spherical roller bearings

or

for-life lubricated deep groove ball bearings and

rolling bearings e.g. in

- paper-making machines (dry section)
- textile machines (dry section)
- electric motors
- hot air blowers
- drying ovens
- air separators in the base materials industry
- generators in wind power plants

or

rolling bearings in vehicle components

- clutch bearings
- generator bearings
- water pump bearings
- fluid fan bearings

Application notes

Klüberplex BEM 41-132 is applied by means of spatula, brush or grease gun. For application via automatic lubricating systems, pumpability should be checked beforehand. Prior to series application we recommend testing the compatibility of the lubricant with the materials in contact.

This product is also available in our automatic lubricant dispenser Klübermatic. Please consult the application engineering experts from Klüber Lubrication to determine whether Klübermatic might be used under the conditions in your processes.

Material safety data sheets

Material safety data sheets can be requested via our website www.klueber.com. You may also obtain them through your contact person at Klüber Lubrication.

Pack sizes	Klüberplex BEM 41-132
Cartridge Polypropylene (PP) 400 g	+
Can 1 kg	+
Drum 170 kg	+
Cartridge Copolyester Klübermatic STAR 120 ml	+
Cartridge Copolyester Klübermatic STAR 250 ml	+

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Pack sizes	Klüberplex BEM 41-132
Cartridge PA 6 Klübermatic FLEX 125 ml	+
Cartridge PA Klübermatic NOVA 125 ml	+
Cartridge PET Klübermatic PRO 250 ml	+

Product data	Klüberplex BEM 41-132
Article number	020256
Lubricating greases -K, DIN 51825 in connection with DIN 51502	KPHC2N-30L
Chemical composition, thickener	special lithium soap
Chemical composition, type of oil	synthetic hydrocarbon oil
Chemical composition, type of oil	mineral oil
Lower service temperature	-40 °C / -40 °F
Upper service temperature	150 °C / 302 °F
Colour space	yellow
Density at 20 °C	approx. 0.90 g/cm ³
Worked penetration, DIN ISO 2137, 25 °C, lower limit value	265 x 0.1 mm
Worked penetration, DIN ISO 2137, 25 °C, upper limit value	295 x 0.1 mm
Kinematic viscosity of the base oil, DIN 51562 pt. 01/ASTM D-445/ASTM D 7042, 40 °C	approx. 120 mm²/s
Kinematic viscosity of the base oil, DIN 51562 pt. 01/ASTM D-445/ASTM D 7042, 100 °C	approx. 14 mm²/s
Corrosion inhibiting properties of lubricating greases, DIN 51802, (SKF-EMCOR), test duration: 1 week, distilled water	<= 1 corrosion degree
Drop point, DIN ISO 2176, IP 396	>= 250 °C
Speed factor (n x dm)	approx. 1 000 000 mm/min
Oil separation, DIN 51817 N, after 7 d/40 °C	<= 4 % by weight
Testing of lubricating greases on FAG FE9 rolling bearing tester, DIN 51821 pt. 02, speed: 6000 min-1, axial load: 1500 N, temperature: 150 °C, service life F50:	>= 100 h
Low-temperature torque, IP 186, -40 °C, start	<= 1 000 mNm
Low-temperature torque, IP 186, -40 °C, running	<= 200 mNm
Minimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened original container, approx.	36 months





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Klüber Lubrication – your global specialist

Innovative tribological solutions are our passion. Through personal contact and consultation, we help our customers to be successful worldwide, in all industries and markets. With our ambitious technical concepts and experienced, competent staff we have been fulfilling increasingly demanding requirements by manufacturing efficient high-performance lubricants for more than 80 years.

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