

Klüberpaste HEL 46-450

High-temperature screw paste



Benefits for your application

- Reliable screw connection ensured by constant and sufficient preload force
- Easy release also after long time at high temperature
- Approved in Ford tox. No. 138624

Description

Klüberpaste HEL 46-450 is a black hot screw paste for highalloy steels. It contains fully synthetic polyalkylene glycol and ester base oils and a combination of inorganic solid lubricants.

Klüberpaste HEL 46-450 is suitable for a temperature range between -40 °C and 1000 °C. In the normal temperature range (i.e. below 200 °C) it shows good anticorrosion behaviour and good water resistance. Above 200 °C it acts as a dry lubricant.

Application

Screw paste for conventional and high-alloy steels (Cr-Ni steels) up to 1000 $^{\circ}$ C.

Lubricating and assembly paste for connections in hot air ducts (e.g. automotive exhaust systems). For connecting elements in turbochargers and compressors.

Application notes

It is important to clean and degrease the contact surfaces thoroughly before applying Klüberpaste HEL 46-450.

A thin layer of paste is then applied by brush, leather cloth or plastic sponge.

Klüberpaste HEL 46-450 spreads easily over the entire surface and thus prevents excess lubrication.

Close container immediately after use in order to prevent contamination.

The friction values indicated on page 2 in the Section Product Data were determined with two different materials. Other materials/surfaces have to be checked accordingly.

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	Klüberpaste HEL 46-450
Tube 70 g	+
Cartridge 600 g	+
Can 750 g	+
Bucket 30 kg	+

Product data	Klüberpaste HEL 46-450
Article number	089032
Lower service temperature	-40 °C / -40 °F
Upper service temperature	1000 °C / 1832 °F
Colour space	black
Density at 20 °C	approx. 1.43 g/cm³
Worked penetration, DIN ISO 2137, 25 °C, lower limit value	325 x 0.1 mm
Worked penetration, DIN ISO 2137, 25 °C, upper limit value	340 x 0.1 mm

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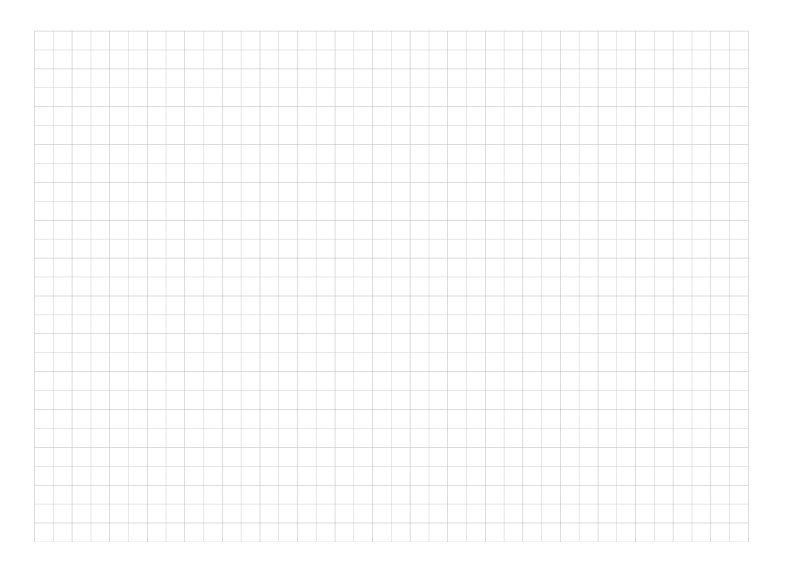
week, distilled water low pressure of lubricating greases, DIN 51805-2, test temperature: -35 °C rop point, DIN ISO 2176, IP 396 our-ball tester, welding load, DIN 51350 pt. 04 riction coefficient screw test, measured with hexagon bolts M10x30-8.8, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, nut M10-8, plain and degreased, face diaterial 42CrMo4 with roughness Ra 1.6, tightening torque MA = 50 Nm, averaged bearing surface friction coefficient (initial tightening) riction coefficient screw test, measured with hexagon bolts M10x30-8.8, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, nut M10-8, plain and degreased, face diaterial 42CrMo4 with roughness Ra 1.6, tightening torque MA = 50 Nm, standard deviation (S) if averaged bearing surface friction coefficient (initial tightening) riction coefficients screw test, screw M 10x30-8.8, DIN EN ISO 4017, black and nut M 10-8, IN EN ISO 4032, polished, averaged thread friction coefficient (first-time tightening) riction coefficient screw test, Measured with hexagon bolts M10x30-8.8, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, nut M10-8, plain and degreased, face diaterial 42CrMo4 with roughness Ra 1.6, tightening torque MA = 50 Nm, standard deviation (S) if averaged thread friction coefficient (initial tightening)	<= 1 corrosion degree <= 600 mbar >= 250 °C >= 5 000 N 0.11
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sisting application around the transported with bourgary halts M40v50 A2 70 DIN FN ICO 4047	0.01
riction coefficient screw test, measured with hexagon bolts M10x50-A2-70, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, material of the nut A2, face material 2CrMo4 with roughness Ra 1.6, tightening torque MA = 40 Nm, averaged bearing surface iction coefficient (initial tightening)	0.09
riction coefficient screw test, measured with hexagon bolts M10x50-A2-70, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, material of the nut A2, face material 2CrMo4 with roughness Ra 1.6, tightening torque MA = 40 Nm, standard deviation (S) of veraged bearing surface friction coefficient (initial tightening)	0.006
riction coefficient screw test, measured with hexagon bolts M10x50-A2-70, DIN EN ISO 4017, ghtening speed n = 5 rpm, number of screws = 20, material of the nut A2, face material 2CrMo4 with roughness Ra 1.6, tightening torque MA = 40 Nm, averaged thread friction pefficient (initial tightening)	0.11
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/ater resistance, DIN 51807 pt. 01, 3 h/90 °C, rating	
inimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened riginal container, approx.	<= 1 - 90





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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.

Klüber Lubrication München SE & Co. KG / Geisenhausenerstraße 7 / 81379 München / Germany / phone +49 89 7876-0 / fax +49 89 7876-333.

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