

# Klübersynth J 44-402

Special synthetic grease for ball joints in chassis components



## Benefits for your application

- Low breakaway and running torques even after 24 hours of inoperative position
  - avoidance of cracking and stick-slip noise
- Particularly low friction values
  - smooth running of joints even with high torsion
- Good low-temperature behaviour
  - consistent smooth operation

### Description

Klübersynth J 44-402 consists of fully synthetic base oil, lithium soap and additives increasing the ageing resistance and the corrosion protection of steel surfaces. Special additives increase adhesion on steel and plastic components, improve the dampening effect between the friction bodies and reduce the breakaway and running torques in ball joints. Klübersynth J 44-402 has been designed to reduce slick-slip and to keep friction values and the difference between static and dynamic friction as low as possible. The usual seal materials like chlorobutadiene rubber (CR) were taken into consideration when developing the grease. Prior to series application we recommend testing the compatibility with the elastomers and plastics used.

### Application

Klübersynth J 44-402 is used for sealed joints in e.g. stabilizers, transverse links and wheel joints in the car industry. The grease has been tested in steel/POM pairings subject to oscillating

tilting and slewing motions. Klübersynth J 44-402 was developed and tested in cooperation with renowned car manufacturers.

# Application notes

Klübersynth J 44-402 can be applied by brush, spatula, grease gun, automatic metering systems and central lubrication systems.

## 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	Klübersynth J 44-402
Can 1 kg	-
Bucket 25 kg	-
Drum 180 kg	-

Product data	Klübersynth J 44-402
Article number	004263
Lower service temperature	-40 °C / -40 °F
Upper service temperature	130 °C / 266 °F
Kinematic viscosity of the base oil, DIN 51562 pt. 01/ASTM D-445/ASTM D 7042, 40 °C	approx. 360 mm²/s
Chemical composition, thickener	lithium soap
Chemical composition, type of oil	synthetic hydrocarbon oil



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approx. 0.90 g/cm³
beige
<= 1 400 mbar
2
<= 1 corrosion degree
>= 185 °C
1 - 90
24 months

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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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