Product information



BALLISTOL MULTI-PURPOSE GREASE

Product Features

Lithium soap grease for long-term lubrication according to DIN 51825: KP 2 K-30 and ISO 6743-9: ISO-L-XCCHB 2

Special Features

Reduces friction and abrasion

Protects against corrosion

Big temperature application range, high drop point

Very high water resistance, water displacing

Provides good sealing

High pressureload-carrying ability, high mechanical

load capacity

Resistant to aging

Application / Practical Tips

For use as plain and roller bearing lubrication
Easy to pump in central lubrication systems
Resistant in dusty and wet environments as well as cold and hot water







Available as	art.no.
400 g	25350
1 kg	25351
5 kg	25352

Physical and Chemical Characteristics

Appearance: paste-like, brownish, smooth

Odour: characteristic

Relative Density: approx. 0.9 g/cm³

Viscosity (40 °C): 100 mm²/s (ASTM D 7042) Temperature application range: -35 °C to 130 °C

Drop point: 190 °C (DIN ISO 2176)

Pourpoint: approx. -30 °C

Fulling penetration (0.1 mm, 60 double strokes): 280

(DIN ISO 2137)

Fulling penetration (0.1 mm, 10 000 double strokes): 295

(DIN ISO 2137)

NLGI class: 2 (DIN 51 818)

Water resistance: Evaluation level 1 (DIN 51807-1)

Hazard Statement

/

Important Product Advantages

- → Conformity with DIN and ISO standards
- \rightarrow High quality EP additive
- → Reduces friction and wear
- → Protects against corrosion
- → Does not resinify

- → Long-term lubrication
- → Resistant in dusty and wet environments
- → Resistant to cold and hot water
- → Free of silicone, PTFE and acids



Other products among BALLISTOL's technical products

Premium Rust Protection Oil Fine Mechanical Oil Multifunctional Garage Oil Copper Graphite Spray Silicone Oil





BALLISTOL GmbH
Ballistolweg 1
D-84168 Aham
Tel. +49 (0) 8744 9699-0
Fax +49 (0) 8744 9699-99
info@ballistol.de
www.ballistol.de/shop/en