# **Technical datasheet**



# **SUPERGLISS 68 K**

Lubricating oils for plastic coats slideways

## Description

The lubricating oils SUPERGLISS K contain surfaceactive substances, which improve the coefficient of friction and even prevent stick-slip at slow feed rate and heavy loads. MOTOREX SUPERGLISS K are lubricating oils, which form a pressure resistant, adhesive lubricating film, which is even excellently suitable for vertical running guideway rails, since no drop formation occurs.

#### **Product features**

- chlorine-free
- superior adhesion strength
- · reduction of stick-slip
- high pressure absorption capability and very good protection against abrasion
- good de-emulsifying ability
- optimal compatibility with water-miscible cutting fluids
- substantial corrosion protection
- proven adhesion, also with plastic coats slideway

## Field of application

SUPERGLISS K serves to lubricate slideways with and without plastic coatings, horizontal and vertical guideways, carriers, connection links, tables of machine tools, etc. MOTOREX SUPERGLISS K are likewise very well-suited for the slides of high-performance multiple-blade gate saws, for hydraulic systems and for low-loaded, closed gears in machine tools.

#### **Releases and Confirmations**

CGLP DIN 51 502 ISO 19378 GA & GB DIN 51 524 / T2 DIN 51 517 / T3

## **Technical Data**

Properties	Test according to	Unit	Values
Colour			yellowish-brown
Density at 20 °C		g/cm3	0.880
Viscosity at 40°C	DIN 51562-1	mm2/s	67.0
Viscosity at 100°C	DIN 51562-1	mm2/s	8.7
Flash point	DIN EN ISO 2592	°C	226
Pourpoint	ASTM D5950	°C	-21
Viscosity index	DIN ISO 2909		102.0
FZG - test	DIN 51354		> 12
Corr. protect against cooper	DIN 51811	Corr.Grade	1
Corr. protect against steel	DIN 7120	Corr.Grade	0 Korr.G