

## WOLFRAKOTE TOP PASTE

High-temperature paste

### Benefits for your application

- Reliable dry lubrication at high to extreme temperatures
- Prevents seizure of e.g. bolts and hinges
- Tried-and-tested long-term ladle dressing during casting of nonferrous metals

#### Description

WOLFRAKOTE TOP PASTE is a grey high-temperature paste based on high-quality hydrocarbon oils and temperature-resistant solid lubricants.

At "normal temperatures" WOLFRAKOTE TOP PASTE is an efficient high-pressure lubricating and assembly paste showing high adhesive strength on metals. At permanently high temperatures the solid lubricants contained in WOLFRAKOTE TOP PASTE remain in the friction contact area and counteract adhesive wear due to seizing or material transfer.

### Application

WOLFRAKOTE TOP PASTE has proven effective for the initial lubrication of chains at high temperatures. It can also be used for the lubrication of screws, bolts and hinges exposed to extreme temperatures.

In casting of nonferrous metals WOLFRAKOTE TOP PASTE is used as a heat-activated dressing for pouring ladles, dies, mould gates and runners.

WOLFRAKOTE TOP PASTE is also suitable as a separating and assembly paste for die sets, ejectors, sliding cores and as a separating paste for electric heating cartridges in hot chamber casting machines.

### Application notes

WOLFRAKOTE TOP PASTE adheres best in pre-cleaned surfaces which are free of grease, residues or separating layers formed by anticorrosion agents. After cleaning, apply a thin layer of WOLFRAKOTE TOP PASTE evenly across the entire surface.

Close container immediately after use to avoid contamination of the paste.

### 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	WOLFRAKOTE TOP PASTE
Cartridge 600 g	+
Can 750 g	+
Bucket 30 kg	+



# WOLFRAKOTE TOP PASTE

High-temperature paste

Product data	WOLFRAKOTE TOP PASTE
Article number	089003
Lower service temperature	-25 °C / -13 °F
Upper service temperature	1000 °C / 1832 °F
Colour space	grey
Density at 20 °C	approx. 1.3 g/cm <sup>3</sup>
Flow pressure of lubricating greases, DIN 51805, test temperature: -25 °C	<= 1 000 mbar
Four-ball tester, welding load, DIN 51350 pt. 04	>= 3 600
Worked penetration, DIN ISO 2137, 25 °C, lower limit value	300 x 0.1 mm
Worked penetration, DIN ISO 2137, 25 °C, upper limit value	330 x 0.1 mm
Minimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened original container, approx.	12 months

#### 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 highperformance 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.

The data in this document is based on our general experience and knowledge at the time of publication and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field tests with the product selected for a specific application. All data are guide values which depend on the lubricant's composition, the intended use and the application method. The technical values of lubricants change depending on the mechanical, dynamical, chemical and thermal loads, time and pressure. These changes may affect the function of a component. We recommend contacting us to discuss your specific application. If possible we will be pleased to provide a sample for testing on request. Klüber products are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this document at any time without notice.

Publisher and Copyright: Klüber Lubrication München SE & Co. KG. Reprints, total or in part, are permitted only prior consultation with Klüber Lubrication München SE & Co. KG and if source is indicated and voucher copy is forwarded.

