

TECHNICAL DATA SHEET

CERAMICPASTE

Color:	white
Form:	pasty
Smell:	slightly
Flash point:	>250°C
components:	high molecular oil, anorganic binder, ceramic additive
Density:	ca. 1,29 kg/l
NLGI-factor:	ca. 2
Temperature resistance:	-20°C til ca. +150°C the contained solid lubricant is up to 1500°C resistant
Shelf life:	10 years

Product description:

- CERAMIPASTE is an universally applicable fitting lubricant with extra-ordinary lubricating properties. The product protects screw connections and provides for a loose screw connection, also after a longterm influence of heat and atmospheric effects.

-CERAMICPASTE has water extrusive properties and protects corrosion. In the formulation are no metals like copper, nickel, molybdenum ect.

Application area:

Applicable as assembling paste for all assembling applications and anti-seizepaste for all parts, which are normally treated with metal containing pastes like copperpastes and alu-pastes.

Also applicable as a thin film lubrication for low planning speeds, very high pressure, high wear, stickslip, oscillatory movements, vibrations and Tribokorrosion. Not to use as a Bearing fat.

Application area:

- | | |
|-----------------|-------------------|
| ▪ Workshops | Offshore |
| ▪ road building | agriculture |
| ▪ marine | steel industry |
| ▪ tram | chemical industry |
| ▪ ect. | |

Application:

Clean the parts first if possible and apply in a thin layer.

Available in automatic cartridges á 200 ml

Packaging:

Art.no: MKE.K200 12 pcs./crt.

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