



OPUS LUBRICANTS PRODUCT DATA

KAJO MEISSELHAMMERPASTE

Description

KAJO-Chipping Hammer Paste is made of mineral oil-based lithium-complex soap lubricating greases. It contains solid lubricant combinations of copper/graphite and molybdenum disulfide. This guarantees a safe parting efficiency and wear reduction at large contact pressures and temperatures up to 1100° C.

KAJO-Chipping Hammer Paste distinguishes by:

- High load-carrying capacity
- Good corrosion protection
- Good water resistance
- Good parting efficiency
- Wear reduction
- Oxidation resistance

Benefits

KAJO-Chipping Hammer Paste is used in socket tools and wearing bushings of hydraulic and compressed air hammers. The critical wear point is between the socket end of the chisel and the guiding sleeve. The extreme contact pressures and temperatures occurring in this area make high demands on **KAJO-Chipping Hammer Paste**. When using regularly, it provides an optimal protection of the wear areas.

Typical Data

Properties	Value	Unit	DIN / ISO
Colour	coppery/grey		
Service temperature	-20 up to +1100	°C	
Dropping point	>270	°C	ISO 2176
NLGI-class	1-2		DIN 51 804
Worked penetration	300	0,1 mm	ISO 2137
VKA-OK load	4600	N	DIN 51 350 T4
Base oil viscosity at 40 °C	120	cSt	DIN 51 562
Load capacity acc. to Brugger	44	N/mm ²	DIN 51 347

All ratings are average values and are subject to production-related variations.

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