

Klüber copper paste

lead-free



Sample order:
nlm 97903-400

Safety:

Safety information is available on our internet site.

Description:

The copper paste "Wolfracoat C" is a metallic paste for temperatures up to 1200 °C.

Application:

A proven assembly, cutting, lubricating and fastener paste for plain bearings and slide points, chains, roller bearings, in foundries for cores and ejectors, in die-casting machines, exhaust systems of internal combustion engines and furnaces.

Advantages:

The synthetic base oil evaporates at over 200 °C. A dry, metallic lubricant film gradually forms. Good lubrication of friction points with slide and rolling friction, good separation and lubrication for fastenings with static and dynamic friction, improved sliding for easy assembly of interference and transition fits, easy dismantling when loosening screw fastenings.

Order No.	Container	Working temperature	NLGI Class
97903-060	60 g tube	-30 °C to 1200 °C, over 200 °C is a dry lubricant	2
97903-400	400 ml spray	-30 °C to 1200 °C, over 200 °C is a dry lubricant	2

Klüber safety lubricating grease



Sample order:
nlm 97905-250

Safety:

Safety information is available on our internet site.

Description:

The safety grease "Microlube GL 261" is a lubricant for high loads at low and high temperatures.

Application:

Lubricating grease for roller and plain bearings, sprockets, gear racks, small gears, adjustment gears, hoists and winches, roller guides, cams and cam plates.

Sealing and lubricating grease for oil and grease-resistant rubber seals such as radial packing rings, O-rings, cylinder and piston seals in pneumatics, rotary shaft lip seals (shaft seals), plastics, slide rails, sunroofs and seat rails.

Anticorrosive grease for bare metal parts, locks, fastening systems, ship fittings, antennas, battery poles and to counter saltwater corrosion.

Advantages:

The combination of ingredients in MICROLUBE increase the metallic surface contact area by micro-slide friction. This wear-free smoothing (friction-point tempering) counteracts corrosion and fitting rust.

Order No.	Container	Working temperature	NLGI Class	Rev. characteristic n x dm
97905-250	250 ml spray	-30 °C to 140 °C	1	3X100000
97905-400	400 g cartridge	-30 °C to 140 °C	1	3X100000