Product information

Copper Paste



Description

Release agent and lubricant made from ultra-fine copper particles for use with machine elements subject to high thermal stress. Makes dismantling easy after long running times. Copper paste is used at extreme temperatures for bolted connections and interfaces exposed to high temperatures, pressures, and corrosive elements.

Properties

- resistant to acceleration forces
- prevents transmission of vibration
- long-term corrosion protection
- high bond strength
- outstanding thermal stability
- protects from welding and seizing
- distinctive high-pressure characteristics
- resistant to hot water, salt water and splash water
- universal application
- eliminates squeaks
- lubricant and release effect

Technical data

NI GI number

DIN 51818

Worked penetration 270-290 1/10 mm

DIN ISO 2137

180 °C Dropping point

DIN ISO 2176

Oil separation after 7 days 3,1 %

at 40 °C

Oil separation after 18

DIN 51817

hours at 40 °C DIN 51817

Flow pressure at -30 °C <1400 mbar DIN 51805

1.1 %

Behavior in the presence 1-90

of water DIN 51807 Teil 1

Basisoel

Viscosity at 40 °C 110 mm²/s

ASTM D 7042-04

220 °C Flash point

DIN ISO 2592

-24 °C Pour point

DIN ISO 3016

Areas of application

Used for lubrication, separation, and as a corrosion inhibitor for components exposed to high thermal load. Chemical and petrochemical industry, power stations, ceramic industry, engineering and motor

vehicle construction - particularly for bolted connections on exhaust manifolds, silencers, chassis components, and brake systems.

Please follow the manufacturer's advice with regard to products which contain copper.

Application

Apply to cleaned surfaces using a paint brush, brush or lint-free cloth. Apply the amount which is appropriate for the application.

Available pack sizes

100 g Tube plastic 3080

D-GB-E

2869 100 q Tube plastic

GB-DK-FIN-N-S

3081 250 g Brush-in-cap can

sheet metal D-GB-I-E-P

500 q Can plastic 1829

D-NL-F-GR-ARAB

1 kg Can sheet metal 4061

D-GB-I-E-P

1848 1 kg Can sheet metal

D-NL-F-GR-ARAB

Our information is based on thorough research and may be considered reliable, although not legally binding.