

Copper Spray

Description

Copper-colored release agent and lubricant in aerosol form for machine elements which are subjected to high thermal stress. Especially suitable for problem-free dismantling after long periods of operation.

Properties

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

Technical data

Color / appearance	nicht bestimmt
Base	Mineralöl. Polymergemisch, Metallpigmente
Metal pigment	Kupfer / copper
Propellant	DME (Dimethylether)
Operating temperature range	-30 bis +1100 / -30 to +1100 °C
Form	flüssig, aerosol / liquid, aerosol
Odor	charakteristisch / characterisitc

Areas of application

Noise damping and repairs in the entire brake range* (e.g. disk brakes and drum brakes), corrosion protection and lubrication of components (e.g. hinges, joints, screws, etc.), lubrication and separation protection before fusion, seizing of components under high thermal load (e.g. exhaust, heat exchanger, boiler, turbines, fittings, etc.).

*Please note the manufacturer's instructions with regard to products which contain copper.

Application

Brakes

Clean the parts to be treated such as the back of brake shoes, contact surfaces and fasteners. Apply an appropriate amount of Copper Spray.

Repairs and preventive maintenance

Clean the parts to be treated. Apply an appropriate



amount of Copper Spray according to the maintenance instructions.

Handling the aerosol can

Shake can vigorously until the balls have worked free. After use, clear spray nozzle (hold can with spray head upside down) by spraying until only pure propellant emerges.

Available pack sizes

250 ml Can aerosol	1520 D-GB-I-E-P
250 ml Can aerosol	1824 D-NL-F-GR-ARAB
250 ml Can aerosol	2864 GB-DK-FIN-N-S
250 ml Can aerosol	3970 D-RUS-PL

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