Product information



BALLISTOL COPPER GRAPHITE SPRAY

Product Features

Long-term corrosion protection and lubrication for assembly and disassembly of various types of metal joints

Special Features

High corrosion protection

Prevents rust, jamming and seizing over the entire temperature range, prevents contact corrosion when using different metals

Indifferent to most gases (e.g. natural gas, butane, propane, noble gases, fluorocarbons and nitrogen)

Reduces friction losses

Extremely pressure resistant

Application / Practical Tips

Protects metals from corrosion-arising substances (steam, fresh and salt water, diluted alkalis, many chemical vapours)

Also suitable as solid lubricant



Available as Spray 200 ml *art.no.* 25200

Physical and Chemical Characteristics

Appearance: silver

Flash Point: approx. -104 °C (propane)

Boiling Point: -42 °C (propane)

Relative Density: approx. 0.95 g/cm³ Solubility in Water: not miscible

Lower Explosion Limit: approx. 1.5 Vol-% Upper Explosion Limit: approx. 10.9 Vol-%

Temperature Application Range: -50 °C to app. 1000 °C Maximum average Particle Diameter of plates and

spheres: 15 µm

Hazard Statement

Extremely flammable aerosol. Pressurised container: May burst if heated. Harmful to aquatic life with longlasting effects.

Important Product Advantages

- → High corrosion protection
- → Protects gear wheels, chains, ball and roller bearings, rollers, sliding surfaces and rails
- → Guaranteed easy disassembly
- → Indifferent to many gases
- → Effective even at extreme temperatures and extreme pressure
- → Free from animal oils
- → Does not resinify
- → Silicone-, PTFE- and acid-free



Other products among BALLISTOL's technical products

Premium Rust Protection Oil Multifunctional Garage Oil Multi-Purpose Grease Silicone Oil Cylinder Spray





BALLISTOL GmbH Ballistolweg 1 D-84168 Aham Tel. +49 (0) 8744 9699-0 Fax +49 (0) 8744 9699-99 info@ballistol.de www.ballistol.de/shop/en