

TechDataSheet

COPPER PASTE SPRAY

Features

- · long-lasting isolating, protective and assembly paste
- electrically conductive
- temperature-resistant copper paste in a spray can
- · electrically conductive eliminates annoying noises and vibrations
- silicone-free
- non-destructive removal, even after they have been in operation for a long time
- resistant to water, salt water, weak acids and bases

Areas of application

PETEC copper paste spray For long-term lubrication of screwed connections and joints (pipe, flange and fitting joints) exposed to high temperatures and corrosive influences, e.g. lambda probe, glow plug, spark plug, exhaust gas recirculation, turbocharger, diesel particle filter, rear silencer, brakes and accessories, manifold, exhaust pipe, engine and combustion chamber screw connections. The moisture-repellent copper paste is economical and characterised by very good adhesion and excellent lubricating properties, even under extreme conditions. The high copper content prevents seizing or rusting due to high temperatures and temperature fluctuations, even over long periods of operation. The copper paste is a lubricant, slip agent, anticorrosive, release agent and assembly paste in one product. For applications in the automotive, commercial vehicles, marine, construction and agricultural machinery sectors, as well as in industry and the trades.

TechnicalData

Shelf life	36 Months
Temperature Resistance	-30 - +1100

Usage Instructions

Shake can well before use. Remove excess material with a wire brush and then thoroughly clean and degrease with PETEC brake cleaner (item no. 70060). Spray an even coat of PETEC copper paste spray on the thread in question and the surfaces. Then assemble the parts as required. Not suitable for vehicles with ABS! The electrical conductivity of the copper paste can cause malfunctions in vehicles with ABS sensors. Check on beforehand if compatible with the material. Always conduct your own tests to ensure that the product is suitable for each application. Read the safety and technical data sheet! (Download the PETEC data sheets from www.petec.de)

LiabilityClauseText



TechDataSheet

Package Sizes



LiabilityClauseText