

TechDataSheet

GRAPHITE OIL SPRAY, UNIVERSAL OIL

Features

- dissolves, lubricates, protects, cleans
- eliminates squeaking in the long term
- · high content of solid lubricants and high-quality graphite
- · dissolves rust and displaces moisture
- remarkable penetration capability
- electrically conductive » silicone-free
- no formation of resins
- · Vario spray head for spots and areal applications
- 360°-valve, can be used upside down

Areas of application

Graphite oil is a multifunctional agent for lubrication, corrosion protection, maintenance and cleaning in many different applications. []Lubricant – for moving parts, e.g. joints, hinges, rollers, gears, belts, chains and bicycle chains, running and guide rails, locks, sliding and ball bearings []Rust dissolver – for rusted screw and metal connections []Care product – for measuring and precision instruments, removes flash rust, and preserves []Improvement of conductivity – for electrical contacts, prevents current leaks and displaces water []Cleaning agent – dissolves encrusted and resinified lubricant residues

TechnicalData

Shelf life	36 Months
Temperature Resistance	+450

Usage Instructions

Shake can well before use. Spray a thin film of PETEC graphite spray on the surface and let it flush off. 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)

Our technical application advice, whether verbal, in writing, or based on tests, is provided to the best of our current knowledge. However, it does not release you from the obligation to independently verify the suitability of the products we supply for the intended processes and purposes. The application, use, and processing of the products are beyond our control and therefore fall solely within your area of responsibility.



TechDataSheet

Package Sizes



Our technical application advice, whether verbal, in writing, or based on tests, is provided to the best of our current knowledge. However, it does not release you from the obligation to independently verify the suitability of the products we supply for the intended processes and purposes. The application, use, and processing of the products are beyond our control and therefore fall solely within your area of responsibility.