

TechDataSheet

CABLE GREASE, WIRE CABLE AND GEAR GREASE SPRAY

Features

- lubricates and protects
- · extreme adhesion and resilience
- · resistant to high pressure
- · anti-fling
- will not crack or become brittle
- · silicone-free
- · extremely well suited for protection and post-conservation
- · resistant to water, salt spray, oil as well as diluted acids and bases

Can also be used as protection for the underfloor and cavities. The grease provides optimum and viscoplastic protection in many areas at risk of corrosion.

- · Long-term corrosion protection for body and cavities
- · moisture displacing, does not become cracked or brittle
- outstanding ability to penetrate, infiltrates and displaces moisture
- · after drying, the product forms a viscoplastic protective layer
- · protects against corrosion and stone chip
- · high heat resistance and good flexibility at low temperature

Areas of application

PETEC cable grease is resistant to high pressure and a viscous and long-lasting lubricating agent with very good adhesion, even under extreme stress. The infiltrating lubricating and anticorrosive agent serves as a long-lasting lubricant for cables, wire cables, chains, rods, bell cranks, spindles, ducts, slide rails, door bolts, bearings, hinges, joints and all parts, which are subject to high pressure, shocks and vibration. Can also be used as protection for the underfloor and cavities.

TechnicalData

Base	paraffin wax
Colours	amber
Working pressure	3 - 4
Shelf life	36 Months
Temperature Resistance	-35 - +100

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

Usage Instructions

Application temperature: +5°C to +30°C. Shake well before use. Spray PETEC cable grease on the rust-free, clean, dry and degreased surface from a distance of approx. 25 cm using the PETEC underbody protection gun (item no. 98507) and let stand for approx. 10 minutes. This process can be repeated multiple times. When used as underbody protection: Check on beforehand if compatible with the material. Danger of autoxidation in alloys. The product contains solvents which may dissolve or damage existing coatings. Different underbody protection products should therefore not be combined with each other without conducting your own tests on beforehand. Always conduct your own tests to ensure that the product is suitable for each application. Re-coating is not possible. Do not apply to the brake and exhaust system, heat plate or rubber parts. Clean the underbody protection gun after use. Read the safety and technical data sheet! (Download the PETEC data sheets from www.petec.de) Shake well before use. Spray PETEC cable grease on the rust-free, clean, dry and degreased surface from a distance of approx. 25 cm using the PETEC underbody protection gun (item no. 98507) and let stand for approx. 10 minutes. This process can be repeated multiple times. Re-coating is not possible. Check on beforehand if compatible with the material. Danger of autoxidation in alloys. The product contains solvents which may dissolve or damage existing coatings. Different underbody protection products should therefore not be combined with each other without conducting your own tests on beforehand. Always conduct your own tests to ensure that the product is suitable for each application. Do not spray directly on rubber, plastic, brake and exhaust systems, or heat plate. Clean the underbody protection gun after use. Read the safety and technical data sheet! (Download the PETEC data sheets from www.petec.de)

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.