

SILICONE SPRAY

Features

- permanently lubricates, maintains, protects and impregnates
- no gumming, grease and adhesive free
- reduces wear and tear
- extremely well suited for protection and post-conservation
- rubber parts no longer dry out/remain supple
- protects from moisture and prevents corrosion
- resistant to water, salt water, as well as weak acids and bases
- suitable for indoor and outdoor applications
- 360°-valve, can be used upside down

Areas of application

Clear, grease-free protective, lubricating, release agent and care product. For care and maintenance of metallic, plastic and rubber parts with excellent lubricating effect and long-lasting protection against corrosion. Treated surfaces are given a sheen and do not become porous. ☑Gliding & lubricating agent – for lubrication of moving parts, can also be used as an ANTI squeak agent and assembly aid ☑Care product – plastic, rubber and metal care, cockpit spray, tyre shine, engine shine and sealant) ☑Insulating spray – prevents leakage current in electrical parts ☑Protective and release agent – prevents parts from adhering during the manufacturing process

TechnicalData

Colours	clear
Shelf life	36 Months
Temperature Resistance	-30 - +160

Usage Instructions

Shake can well before use. Apply an even coat of PETEC silicone spray to the cleaned surface from a distance of 20 cm and rub with a clean cloth if necessary. 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)

Package Sizes



Item no.: 70850

500 ml

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.