

## TechDataSheet

# **CHAIN SPRAY**

#### **Features**

For long-term lubrication of all high-speed drive chain types. PETEC chain spray is ideal for motorcycle, bicycle, forklift truck chains and much more.

- anti-fling
- for all chain types X, O and Z
- extreme adhesion
- neutral on O-rings
- excellent penetration power, optimum infiltration of fissures
- silicone-free
- · long-lasting resistance to water and salt water
- Vario spray head for spot and areal application (70550)

## Areas of application

For long-term lubrication of all high-speed drive chain types. PETEC chain spray is ideal for motorcycle, bicycle, forklift truck chains and much more.

### **TechnicalData**

Colours	Translucent
Shelf life	36 Months
Temperature Resistance	-30 - +150

## **Usage Instructions**

Shake can well before use. Thoroughly clean and degrease surfaces with PETEC chain cleaner (item no. 70540). Apply PETEC chain spray evenly on the sliding surface (chain). To ensure adequate distribution of PETEC chain spray, wait for approx. 10 minutes before starting up. Note: Do not spray onto the tyres. Read the safety and technical data sheet. (Download the PETEC data sheets at www.petec.de)

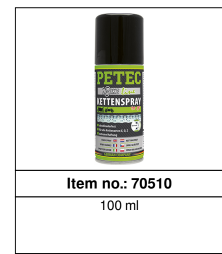
Our technical application advice, whether verbal, in writing, or based on tests, is provided to the best of our current knowledge. However, it does not release you from the obligation to independently verify the suitability of the products we supply for the intended processes and purposes. The application,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



# PETEC

# 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.

#### www.petec.de