

# TECHNICAL DATA SHEET

## PTFE DRY LUBRICATION SPRAY





#### Features:

- PTFE Spray based on PTFE-powder and silicone-oil is a colourless lubricant, sliding and separating agent for metals, rubber, plastics and other materials
- Resistant to from -50°C up to +260°C
- Grease free, anti-adhesive, dirt-, dust- and waterrepellant
- Guarantees a long-lasting lubrication and protection
- Prevents wear and tear caking
- Removes friction, hooking, squeaking and creaking noises

### **Operation Range:**

PTFE-Spray can be applied almost universally (especially where mineral oils or MoS2 cannot be used due to danger of impurities): electrical technology and mechanics, plastic processing, paper processing, textile industry etc..

- guideways and wires
- conveyor belt, gear mechanisms and fan-belts
- chains, bearings, cables and cutting tools
- locks, hinges, joints, pedals and window mechanisms

### Application:

Shake the aerosol vigorously before use. Spray the parts to be treated and test if lubrication is sufficient. Repeat the treatment if necessary.

#### **Technical Data:**

Colour	Whitish
Odour	Petrol-like
Density at 20°C	0,60191 g/cm³
Temperature resistant	-50°C up to +260°C

**ART. NR.** W 150 130

Packaging: 400 ML SPRAY