# **Aeroso Products**



Page 1 / 1

**TECHNICAL DATA SHEET** 

## **Greasing Oiling Lubricating**

### **PTFE Spray**

WIKO PTFE Spray, based on silicone oil and PTFE, is a colourless lubricant and release agent, for metal, rubber, plastics and other materials. Moreover, WIKO PTFE Spray has a very low friction coefficient (0,02 - 0,09). The spray is resistant to caustic chemicals, oils and water. WIKO PTFE Spray has almost universal application possibilities but is especially suited for areas that cannot apply mineral oils or MoS2 due to staining, e.g. electrical engineering, electro mechanics, plastics processing, paper conversion, paper industry and textile industry.

**Trading units**400 ml Dose

APTF.D400

#### **Application Areas**

#### WIKO PTFE Spray is applicable for:

- Glide rails, roller rails, guides
- Conveyor bands, transport rollers and transport slides, gear wheels
- Chains, hinges, threads and cutting tools
- Cylinder locks, door hinges, foot pedals and window mechanism, etc.

#### Characteristics

- Greaseless and anti-adhesive
- Repellent against dirt, dust and water
- Guarantees self-lubrication over an extended period of time
- Prevention of premature wearing, seizing, jamming, abrasion, squeaking and creaking
- Excellent penetration and lubrication properties
- Temperature range: 190°C to + 260°C

#### Instructions

Shake the aerosol can intensively for approx. 2 minutes. Perform a spray sample. Clean the lubrication spot with a suited WIKO Cleaner. Afterwards, apply the spray crosswise from a range of 20 to 30 cm onto the designated spot. Test after an individual running time if the desired lubrication effect has been achieved. Repeat the procedure if necessary.

