

# FENOFLEX MONTAGESPRAY

Item no: 200206



1

#### Description

FENOFLEX MONTAGESPRAY is a special maintenance agent for lubrication and insulation (pulling aid) of glazing and sealing profiles during the assembly. The spray protects from moisture, water and environmental influences effectively and without sticking.

By applying the spray, the seals remain supple and therefore non-porous.

Accessed: 26.01.2022







Kundennähe und Flexibilität ist unsere Devise

#### **Special characteristics:**

- Lubricant, releasing agent, insulation spray and maintenance spray all in one
- Allows mineral-oil-free lubrication for jobs where oil and grease are not suitable (silicone spray)
- Without solvents contains only top quality silicone oil and gas
- Lubricates without stains even in contact with textiles
- Prevents corroding, rust and oxidation
- Protects against moisture, water and dust
- Cannot resinify
- Compatible with almost any material
- Stable to sea water, steam, sulphur dioxide, dilute acid and lye

# 2 Application areas

FENOFLEX MONTAGESPRAY lubricates rubber, plastic, wood, leather, metal, glass, textile, etc. The spray is particular suitable for the maintenance of seals on windows and doors and is used as pulling aid during the production of windows and doors.

#### **Application**

The elements to be sprayed must be clean and dry. Shake before use. Apply in an even layer from a distance of 20 - 30 cm. Spray rubber profile grooves directly.







Kundennähe und Flexibilität ist unsere Devise

#### **Technical specifications**

Polydimethylsiloxane
transparent
0,60 g/cm³ (At 20 °C)
< -20 °C
-50 °C to +250 °C

3

## **Delivery form**

Item no. 200206: 400 ml sprayer, 1 PU = 12 sprayer in a box

### Storage

Keep cool and dry. Protect from direct sunlight. Unopened containers at least durable: 12 months after production. Storage temperature: 5 °C to 25 °C.

#### Please refer to the safety data sheet for safety-relevant data!

NOTE: The above information can only be used as a general guide. The listed features and performance characteristics are approximate values, which are not part of the product specification. Because of the processing and application conditions outside of our influence and the multitude of different materials, we recommend to carry out sufficient self-tests. A liability for specific application results can therefore not be derived from the information and notes in this leaflet. In the context of our sales conditions, a guarantee is given solely for the consistently high quality of our products. With the publication of this edition, all previous technical information sheets are invalid.





