

## Greasing Oiling Lubricating

### Silicone Spray

WIKO Silicone Spray is a greaseless lubricant that facilitates the protection, sliding, releasing and maintenance of plastics, wood, rubber and metal. WIKO Silicone Spray has a wide application spectrum. In the areas of paper conversion and wood processing, the spray prevents the accumulation of adhesive residues at presses and guides. The treatment of centre selvages, cutting edges or different cutting tools guarantees a clean and easy cutting. In the area of conveyor technology, the spray prevents the adhesion of materials to conveyor bands, flutes, slideways and slides. WIKO Silicone Spray insulates, protects and maintains with a good slip effect parts of plastics, rubber and metal.

**Trading units**

400 ml can

**Item no.:**

ASIS.D400

#### Application Areas

- Protects electrical contacts against moisture
- Rubber parts are maintained with the effect that they do not embrittle, freeze or adhere
- Plastic parts receive high gloss and do not become fragile
- Restores the smooth mobility of retractable roofs, seat slides and safety belt reels
- Restores the mobility of seized or squeaking parts
- Excellent release agent for casting and injection moulding
- Suited as an assembly help for hose connections

#### Characteristics

- Invisible lubrication without stains
- Clean lubrication film that does not resinate
- Good surface properties
- High temperature resistance
- Reliable protection against oxidation and corrosion
- First-rate resistance to electricity
- Waterproof and antistatic
- Operating temperature range: -30°C to +150°C (temporary at 180°C)

#### Instructions

The designated surfaces have to be free of dirt, rust, oil and grease (We recommend the usage of a suited WIKO Cleaner). Shake the aerosol can intensively. Perform a spray sample. Afterwards, apply the spray crosswise from a range of 20 to 30 cm and rub the product with a smooth fabric.

