

## 7.4 Products for cleaning & protection of automobiles

### DUROSTICK SILICONE SPRAY Silicone based lubricant



#### TECHNICAL SPECIFICATIONS

Form - Color	Low viscosity liquid - Transparent
Density	1,00±0,03 kg/lt
Temperature resistance	From -30 °C to +250 °C
Flammable	No

#### STORAGE

Store in cool and shaded places for a minimum 36 months from production date.

#### SAFETY DIRECTIONS

The product needs no hazard labeling under current European and National legislation. However, it is recommended to keep away from the reach of children. If swallowed, seek immediate medical advice and show the container or label.

#### PACKAGING

Carton box with 12 pcs of 400ml each one



pic. 1

#### PROPERTIES

Clean and odorless lubricant that does not harden over time. It provides high waterproofing and anti adhesive properties. It is durable to high and low temperatures, oxidation and corrosion. It does not attract dust nor does it leave stains.

It maintains rubber parts in good condition and does not allow them to freeze, dry or wear out.

#### APPLICATIONS

Sliding car sunroofs (pic.1) car seat rails (pic.2) and drawer slides function perfectly when using DUROSTICK SILICONE SPRAY.

Suitable as a release agent for plastic and metal parts from their formwork. Protects inflatable boats from salt (pic.3).

It prevents materials sticking to conveyors, troughing idles, guides and pulleys.

It waterproofs surfaces like awning fabrics, umbrellas, tents and boat awnings made of canvas.

It removes moisture and forms a water repellent membrane on electrical cable contacts, relay switches, outboard engines as well as car and motorcycle engines.

Necessary during electrical installations for the easy feeding of electrical wiring through conduits.

#### USE

Shake the can well before use. On clean surfaces, free of dust and dirt, spray evenly from 20-30cm away.

Remove any excess product using a soft cloth.



pic. 2



pic. 3