

### SC1 SEALANT 100ML - 500ML

# **Description:**

FAST HYDROPHOBIC NANO SEALANT.

SC1 is an extraordinary quick surface sealant that creates a chemical and molecular barrier thanks to the latest and most advanced nano technology. Its unique formula creates an incredible protective and rainproof effect, with a silky feel to the touch. SC1 is designed to be an easy-to-apply sealer, so it can be applied quickly and easily. It can be used directly on painted surfaces or treated with waxes, sealants and nano-coating, providing its performance without creating build-ups.

# **Directions for use:**

Spray SC1 once or twice directly on the clean, dry surface (40x40 cm at a time). Apply it carefully (with a 'criss-cross' technique) and wipe again with another medium/long fibred microfibre cloth with circular movements to remove any excess until you reach a glass surface. The product is fully activated after 7 hours from application and is able to resist both acids and alkalis.

Caution: the best performance is obtained with a completely decontaminated and clean surface with H20 at least every 3 washes.

## **Consumption:**

30 ml/car

### Warnings:

The best performance is obtained with a completely decontaminated and clean surface with H20 at least every 3 washes.

To handle the product follow the precautionary advice on the safety data sheet.

### **Technical features:**

Appearance and colour: slightly amber liquid

Odour: characteristic Flash point: >23°C

Relative density: 0,78 g/cm3 Kinematic viscosity: 3,05 mm2/s Solubility in water: not soluble

Solubility in oil: soluble

Unopened and stored at room temperature away from direct sunlight.

#### Packaging:

PACKAGING	BOX	ITEM CODE
100 ml	6 PCS	79416
500 ml	6 PCS	79417

FRA-BER s.r.l. Head of the laboratory

Original signed document available at the company's headquarters. The data contained is the result of technological research of our laboratory and is provided for information purposes only. We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user.



