

SCO HYDRO SEALANT

Description:

SCO is a water-based surface sealant that creates a chemical and molecular barrier thanks to siloxanes and fluoropolymers. Its unique formula creates an incredible “gloss” and rain-proof effect, with a silk effect to the touch. SCO is free of petroleum distillates and can therefore be applied simply and at extreme temperatures. It can be used directly on painted surfaces or surfaces treated with protective agents to prevent the formation of hard water stains that occur after the first two weeks of application of the coatings. It lasts up to 5 months when applied on its own and when the car is properly cleaned with SP1, S1, S2; up to 9 months when combined with W1 and maintained with H2O.

Directions for use:

Spray SCO 2-3 times on a microfibre cloth with short fibres and directly on the clean, dry surface (40x40cm each time). Treat it carefully (“Criss-Cross” method), wait for a few seconds and then treat it again with another microfibre cloth with long/medium fibres and with circular movements in order to remove the excess. We do not recommend applying it on hot surfaces or to direct sunlight. The product is fully activated after 7 hours of application and it can resist to acids and alkalines.

Consumption:

30ml/car

Use combinations:

W1 + SCO + H2O. Dispense W1 on a microfibre cloth and SCO, following the instructions for use. At least each 3 washing cycles, use H2O on the surface.

Warnings:

You can have the best performances with a completely decontaminated and well-maintained surface. To handle the product follow the precautionary advice on the safety data sheet.

Technical Features:

Appearance and colour: opaque white liquid

Odour: characteristic

pH: 7,0 ± 0,5

Flash point: >60 °C

Relative density: 0,99 g/cm³

Solubility in water: soluble

Solubility in oil: not soluble

Storage:

Unopened and stored at room temperature away from direct sunlight.

Packaging:

PACKAGING	BOX	ITEM CODE
100 ml	6 PCS	79294
500 ml	6 PCS	79295

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.