

S1 WASH&COAT

Description:

S1 is a neutral shampoo that contains the highest-quality formula we have ever developed, the world's first SiO enzyme-based shampoo for detailers (patent no. 14730984.3), which deeply cleanses, protects and prolongs the life of previously applied coating. S1 removes even the most stubborn organic dirt and, thanks to the enzymes that can act several times on the same molecules - dirt substratum (e.g. a layer of soil), a small amount of S1 guarantees an excellent washing action and thorough cleaning*, making the protective layers applied previously, or still to be applied, last longer. Its unique formula, with the finest raw materials available, adheres to the surface, thus protecting it from alkaline agents, "bird drop" and creating excellent beading and sheeting effects lasting up to 4 months. *Compared to the enzyme-free line.

Directions for use:

Shake before use. Dilute 10-20 ml of product in 1 litre of water (1:50 - 1:80), spray over the entire car and apply with a high-quality Fra-Ber glove. Rinse thoroughly. S1 can also be used pre-diluted with a foaming nozzle at 1:3.

For the maintenance of sealants and coatings: dilute 7-10 ml of the product in 1 litre of water (1:80 – 1:150).

For maximum hydrophobicity: pour a few drops on a moistened glove and spread on the wet vehicle. Rinse off. Maximum protection occurs 7 hours after application.

Consumption:

15-20 ml/car

Warnings:

Do not apply the product on hot surfaces and do not allow it to dry.

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

Technical Features:

Appearance and colour: green liquid

Odour: characteristic

pH: $6,7 \pm 0,5$

Flash point: >100 °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	вох	ITEM CODE
100 ml	6 PCS	79285
1000 ml	4 PCS	79286
5 L	-	79287

T +39 0363 905287

F +39 0363 905290

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.



