

#### S2 FOAMY COLOR GREEN FRESH

## **Description:**

NEUTRAL FOAMY SHAMPOO ADDED WITH ENZYMES.

S2 Foamy Color is a coloured foamy shampoo with the most exciting and sophisticated formula we have ever developed. It is the first active foam in the world for detailers that can perform deep\* enzyme organic decontamination (Patent Application no. 14730984.3). S2 Foamy Color breaks down the most stubborn organic dirt with added enzymes subject to patent protection\* that can act repeatedly on the same substrate molecules of dirt (e.g. a layer of soil). Thanks to the coloured foam, a small amount of S2 Foamy Color indicates for how long you need to rinse the car to remove all the dirt and contamination: i.e. until you can no longer see the colour of the foam on the car. S2 Foamy Color guarantees safety on all delicate parts of the car since it has no sodium hydroxide and also uses surfactants of vegetable origin to reduce "stress cracking" of the plastic parts. The formula does not contain phosphorous, EDTA or NTA\*\*\*.

## **Directions for use:**

**S2 Foamy Color used with foam lance**: the intensity of the colour varies according to dilution. Pre-diluted from 1:9 to 1:12 (1 part of product and 9-12 of water), it promises extraordinary and colourful cleaning! Or you can use it at 1:25-1:50 for frequent cleaning. To use S2 Foamy Color as a prewash for weekly dirt, dilute from pure to 1:20 (50ml in 1L of solution). Rinse with plenty of water until you can no longer see the colour on the surface of the car and especially in the hidden fissures.

### **Consumption:**

20 ml/car

# Warnings:

Do not apply the coloured foamy product on hot surfaces, fabrics or porous surface and do not allow it to dry on. Wear suitable gloves and clothes to protect your hands and clothes of a single hue during dilution and use, as the product is highly concentrated.

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:  $6.0 \pm 0.5$ 

Flash point: >100 °C

Relative density: 1.08 g/cm3 ± 0,005

Solubility in water: soluble Solubility in oil: partially soluble

Contains among other ingredients: equal to or greater than 15%, but less than 30%: Non ionic surfactant. Equal to or greater than 5%, but less than 15%: anionic surfactant. Less than 5%: Polycarboxylates. Enzymes, Perfumes (AMYL CINNAMAL, D-LIMONENE, BUTYLPHENYL METHYLPROPIONAL, COUMARIN, HEXYL CINNAMAL, LINALOOL, ALPHA-ISOMETYL IONONE, Preservatives (1,2-benzisotiazol-3(2H)-one, 2-Fenossietanolo)

#### Storage:

Unopened and stored at room temperature away from direct sunlight.

Packaging:

PACKAGINGBOXITEM CODE1000 ml4 pcs700508 (Public)





- \* Patent Application no. 14730984.3
- \*\* Compared to the version without enzymes.
- \*\*\*May contains traces.

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.