

Car Wash | Shampoos



Scented shampoo with polishing effect

REV. 2/20-05-2019



AVAILABLE FORMAT	
Item	Format
181152	kg 5
181121	kg 10
181151	kg 26

USE

Manual use with a pressure washer equipped with a foam gun (FOAM SYSTEM): the product must be added undiluted. Adjust the flow rate depending on the foaming and polishing effect desired (for a medium-sized car, 90-140 ml is sufficient on average). Sponge and rinse.

Manual use with bucket and sponge: dilute 130-200 ml of product in a bucket with 8-10 L of water. Sponge and rinse. Use in tunnels and in-bay automatics: use the product undiluted and set the system intake to about 35-40 ml of product for each washing cycle.

CAUTION: Do not use on parts that are excessively hot. Do not allow the product to dry before rinsing it off. Do not store in the sun or at extreme temperatures (<4°C or >35°C).

PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Non-ionic/cationic solution
Physical state	Liquid
Solubility in water	In every ratio
Color	Straw yellow
рН	6 ± 1
Density	0,990 ± 0,020 g/ml

Refer to the safety data sheet for hazard information and precautions.

USAGE

Highly foaming triple action shampoo: it drains, shines and protects. The product speeds up the drying process, leaving a protective, glossy film on the bodywork, which enhances the original colour of the paintwork and protects it from the effects of all weathers. Furthermore, the product creates a film on the windscreen that facilitates the draining of raindrops, thus reducing the wear of windscreen wipers. During use, it releases a pleasant floral fragrance. POLISH FOAM 1.1 can be used for washing by hand and in automatic systems (tunnels and in-bay automatics).











Page 1 of 1

The above information is based on experience, tests and current documentation. In the event of improper use of the product and non-compliance with the necessary precautions, the information provided does not constitute a guarantee and does not entail any legal liability.