

## Car Wash | Single-Component Pre Washes



Concentrated foaming pre-wash

REV. 6/29-06-2021



AVAILABLE FORMAT		
Item	Format	
220935	kg 10	
220359	kg 25	
220936	kg 1201	

## USE

Use with a pressurised tank: dilute to between 2 and 3% for external washing of vehicles in general. In car washes with brushing rollers: set the intake rate to approximately 35-50 ml of product for each washing cycle. In self-service car washes: set the intake rate to approximately 45-70 ml of product for each washing cycle. To clean wheel rims: dilute with 1 part of product to 3 parts of water.

**CAUTION:** In winter, increase the concentration. Do not work on overly hot surfaces and avoid leaving the product to dry on the parts before rinsing off. Given the different types of materials available on the market, it is advisable to test the compatibility of the product on a small, less visible area. Not intended for use on parts in aluminium or other alloys. Do not use for washing any kind of motorcycle. Do not store at temperatures below 4°C.

## PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Anionic/non-ionic solution
Physical state	Liquid
Solubility in water	In every ratio
Color	Blue
рН	13 ± 1
Density	1,153 ± 0,020 g/ml

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

## **USAGE**

Thanks to the active foam it generates, it softens and removes any kind of organic or inorganic dirt or grime. PRELAV 08 WHITE does not damage surfaces it comes into contact with and restores plastic and rubber parts to their original appearance. Ideal for washing by hand, tunnels/in-bay automatics and self-service systems.











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.