

Car Wash | Wheel Rim Cleaners



detergent

REV. 8/17-04-2018



AVAILABLE FORMAT	
Item	Format
220622	kg 12
220606	kg 26

USE

Used with a pressurised pump: dilute the product from 10% to 30% in water and use this solution on the surface; leave it to act for the required time and use a brush if needed. Then rinse at high pressure.

For use in in-bay automatics: set the intake rate to about 20-30 ml of undiluted product for each washing cycle.

CAUTION: Avoid using the product on hot wheel rims. Do not allow the product to dry on the part before rinsing it off. Given the different types of alloys available on the market, it is advisable to test the compatibility of the product on a small, less visible area.

PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Non-ionic solution
Physical state	Liquid
Solubility in water	In every ratio
Color	Red
рН	13 ± 1
Density	1,150 ± 0,020 g/ml

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

USAGE

Thanks to its joint suspending and dissolving action, it removes all types of dirt, without damaging the treated surfaces in the slightest. Its composition contains special antifreeze substances making the product perfect for the winter season. Suitable for washing by hand and for use in 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.