

## Car Wash | Truck Wash



Super-concentrated two-component pre-wash

REV. 7/23-06-2016



AVAILABLE FORMAT	
Item	Format
220992	kg 10
220939	kg 26

## **USE**

With sprayer for pre-washing tarpaulins of lorries. mechanical diggers and containers 1:60 - 1:75; engines and engine compartments 1:30 - 1:65; aluminium surfaces 1:80 - 1:100; pre-washing of cars 1:65 - 1:100. With pressure washer:

Operating at a temperature of 70-80°C 01:30 - 1:90. To clean wheel rims: dilute the product to 25% in water

**CAUTION:** Do not allow the product to dry on the surfaces before rinsing it off. In winter, increase the concentration. Avoid using in the sun and on hot surfaces. Given the different types of alloy wheel rims available on the market, it is advisable to test the compatibility of the product on a small, less visible area. Do not use for washing any kind of motorcycle.

## PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Cationic/non-ionic solution
Physical state	Two-component liquid
Solubility in water	In every ratio
Color	Red/yellow
рН	13 ± 1
Density	1,140 ± 0,020 g/ml

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

## **USAGE**

Super-concentrated two-component product perfect for pre-washing heavy vehicles (lorries with tarpaulins, containers, farm vehicles, bulldozers and mechanical diggers), engines and engine compartments and all surfaces requiring thorough cleaning. It is effective even at low temperatures, by emulsifying and removing even the most ingrained dirt. Also perfect for pre-washing cars.











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.