

ACID PLUS

Super-concentrated acid detergent

REV. 4/25-10-2025



AVAILABLE FORMAT

Item	Format
200644	kg 12
200645	kg 26

USE

To clean wheel rims: dilute the product to 18-25%. For cleaning aluminium parts: dilute the product to 3-5% (increase the concentration based on the type of dirt). Apply the diluted solution on the area, wait a few minutes and then rinse at high pressure.

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 and aluminium available on the market, it is advisable to carry out a preliminary test (in a small, hidden area) to check the compatibility of the product.

PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Mix of inorganic acids
Physical state	Liquid
Solubility in water	In every ratio
Color	Colourless
pH	2 ± 1
Density	$1,380 \pm 0,020$ g/ml

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

USAGE

Acid-based detergent/descaler for cleaning alloy and metal wheel rims. The new, more powerful and concentrated formula completely eliminates oxides and limescale, thus restoring natural brilliance to all treated surfaces. Its stripping action also makes it particularly suitable for tanks and surfaces in stainless steel, side rails, platforms and other aluminium parts.

