

PERFECT WASH

Description:

Perfect Wash keeps on redefining what is possible. It is extremely powerful, but today its new formula makes its use safer than ever. But power is just one of its qualities. With its faster and powerful cleaning, Perfect Wash is more than just a prewash: it's the ultimate cleaning solution. Its new formula is twice more powerful than that of any monocomponent pre-wash product. No other car cleaning product is so powerful. It can be used safely on the delicate parts of cars; does not damage aluminum or plastic parts on BMW, Mercedes and Audi cars. You'll be free to wash cars in total safety, without worrying about the weather or the brand of the car you are washing. Its time of action is twice shorter than the average one. This means that car wash time can be reduced to a minimum, and car wash dealer profits may increase. This product has been designed in order to be used in all kinds of car wash facility: touchless car wash facilities; self-serve car wash facilities, automatic car wash facilities, hand car wash, wheel rims automatic cleaning. Low content in surfactants: twenty times less than a standard pre-wash product; it can be used with recycled waters; it's compatible with biological recycling systems. Odorless product: excellent for use in closed environments like garages and car dealership premises

Directions for use:

Touchless car wash facilities: for average cars, use 250 ml of product per car;

Self-serve car wash facilities: for brushless wash, use 80-100ml of product per car;

Automatic car wash facilities: program the dosing pump at 6 lt/h, 20-30 impulse and wheel rims automatic cleaning: program the dosing pump at 12 lt/h, 50 impulses;

Hand car wash: with a sprayer dilute the product 1:50 in water, and wheel rims hand cleaning: dilute the product 1:10 in water.

Remarks:

Please follow the instructions on the safety data sheet for the safe handling of the product.

Technical characteristics:

Appearance and color: liquid white

Smell: characteristic

pH: 13.74

Flash point: >100°C

Relative density: 1.127 g/cm³

Solubility in water: soluble

Liposolubility: not soluble

FRA-BER s.r.l.
The Laboratory Chief

The original document is signed and can be examined at the Company Headquarters.