TEKNOWAX



BRIGHTENING-HYDROPHOBIC WAX FOR VEHICLE DRYING



- Facilitates the drying of vehicles in automatic car washes.
- Leaves paintwork shining.
- Possesses elevated hydrorepellent and hydrophobic properties.









SUGGESTIONS

Excellent stability at low temperatures close to 0°C and a good level of compatibility with water of >25F°, allowing excellent unmatchable performance during the winter and in systems which use very hard water.

DESCRIPTION

In order to achieve the best results, following cleaning operations, the drying of a car is an essential stage.

TEKNOWAX is a brightening-hydrophobic wax for thedrying of cars following the washing stage in automatic systemsfitted with forced ventilation.

Appropriately dosed onto the bodywork of a vehicle whichhas been previously cleaned, it allows the immediate transformation of theresidual water into drops, which are easily eliminated throughventilation.

It creates an invisible, non-greasy layer on the body work, which ishighly protective and hydrorepellent, and which lends shine to the paintwork.

TEKNOWAX



BRIGHTENING-HYDROPHOBIC WAX FOR VEHICLE DRYING

PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Green
Odour	Characteristic
Specific weight	$0.950 \pm 0.01 g/ml$
Solubility in water	Complete in all ratios
рН	4.0 ± 0.5
Chemical properties	Cationic - non ionic



Low

AVAILABLE PACKAGING

20 Kg container - 016TEKWTN20

USE MODALITY

For systems fitted with electronic dosing pumps: use the wax neat. Set drawing to between 10 and 20 ml of TEKNOWAX per vehicle.

Car washes with Venturi-type dosing systems: dilute TEKNOWAX to 5% with water (0.5 litres of product for every 10 litres of water). Set drawing to a dosage of approximately 200/300 ml of wax for every wash cycle.

The optimum quantity depends on water hardness, the type of system (rinse, etc) and atmospheric conditions (temperature, humidity).

Carry out practical trials to determine the ideal level.

FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.

CORRELATED PRODUCTS ACCESSORIES

Flacone 750ml 013A574001



Nebulizzatore per prodotti acidi 6L 01AA720035



Pompetta trigger spray 011A210050



Nebulizzatore per prodotti alcalini 6L 01AA720026



Rev. 02 Ed. 01/17



