

## FALCON WAX 2.1

**Concentrated high-gleam wax with special new generation amines**



### AVAILABLE FORMAT

Item	Format
180045	L10
180044	L 26

REV. 1/07-05-2025

### USE

In self-service systems, dose FALCON WAX 2.1 by adjusting the device until optimal drying is obtained (10-15 grams of product are generally sufficient for each drying cycle). It is advisable to increase the concentration of the product in winter.

For tunnels and in-bay automatics: with electronic or mechanical dosing pumps, use FALCON WAX 2.1 undiluted and set the intake rate to 17-25 ml for each washing cycle. With Venturi suction, dilute FALCON WAX 2.1 to 5.4% (540 ml of wax in 10 litres of water) and adjust the intake rate to 370-530 ml for each washing cycle.

Do not store the product at temperatures below 5°C.

### PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Cationic microemulsion
Physical state	Liquid
Solubility in water	Microemulsifiable
Color	Red
pH	4, ± 1
Density	0,983 ± 0,020 g/ml

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

### USAGE

It allows complete drying of the vehicle, eliminating any haloing effect left by water droplets. It protects paintwork against weathering and keeps its natural shine, thanks to the special state-of-the-art amines that create an anti-static and water-repellent film against dust and water. The product can be used in self-service systems and with in-bay automatics, but also for manual use. Thanks to the special amines it contains, drying is rapid and it leaves a bright film that gives a new shine to the bodywork.

