

# Car Wash | Waxes

## CAR WAX D40

High-gleam effect wax

REV. 5/13-06-2016



AVAILABLE FORMAT	
Item	Format
200965	L10
180638	L 26

#### USE

For manual washing: Dilute around 30-35 grams of product in 10 L of water in a simple watering can, then slowly pour the solution onto the bodywork of the car. Wait for the water to drain off, then dry the few remaining droplets. For tunnels and in-bay automatics: With electronic or mechanical dosing pumps: use CAR WAX D40 undiluted and adjust the intake rate to 19-28 ml for each washing cycle. With Venturi suction: dilute CAR WAX D40 to 5.8% (580 ml of wax in 10 L of water) and adjust the intake rate to 385-550 ml for each washing cycle. The right dosage depends on the hardness of the water and the weather conditions. For self-service systems: Dose CAR WAX D40, by adjusting the device until optimal drying is obtained (16-20 grams of product are generally sufficient for each drying cycle). It is advisable to increase the concentration of the product in winter.

### PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Cationic microemulsion
Physical state	Liquid
Solubility in water	Microemulsifiable
Color	Red
рН	5 ± 1
Density	0,978 ± 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. The product is used in manual drying, in automatic car washes (tunnels/in-bay automatics) and self-service car washes.











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.