

CERA RT 900

**Super-concentrated wax polish
for dematerialised water**

REV. 7/01-06-2018



AVAILABLE FORMAT

Item	Format
180649	L 10
180645	L 26

USE

For tunnels and in-bay automatics: With electronic or mechanical dosing pumps: use CERA RT 900 undiluted and adjust the intake rate to 10-15 ml for each washing cycle. With Venturi suction: dilute CERA RT 900 to 4% (400 ml of wax in 10 L of water) and adjust the intake rate to 250-400 ml for each washing cycle. The right dosage depends on the hardness of the water and the weather conditions.

Dose CERA RT 900 by adjusting the device until optimal drying is achieved – 8 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
pH	5,5 ± 1
Density	0,930 ± 0,020 g/ml

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

USAGE

This wax with very low viscosity is best used especially in the presence of dematerialised waters. The water-repellent film that forms on the bodywork ensures quick drying, while also giving shine and protection to the treated areas. CERA RT 900 is ideal for tunnels and in-bay automatics and for self-service systems.

