



CERMIX UVN

rev.

02

date:

29/08/2023

Mirror effect nanotechnological wax

CHARACTERISTICS: Mirror-effect nanotechnological wax suitable for high-speed washing. It causes the immediate breaking of the film of water leaving the paint dry and shiny, also favoring subsequent washings, furthermore preserving the paint from oxidation. Protects the paint from UV rays



INSTRUCTIONS FOR USE: Drain the pure product directly from the tank by regulating the suction of the dosing pump and the quantity of water coming out.

PARAMETERS	VALUES	ANALYSIS METHOD
Physical appearance	Liquid	
Smell	Characteristic	
Specific weight (kg/lt)	0.93-0.97 at 20 °C	(INT1)
Active matter (brix scale)	29-31 °Bx at 20 °C	(INT2)
pH	5	(INT3)
Flammability	None	
Hazard symbol	GHS05,GHS08,GHS09	
Biodegradability	Over 90%	
Surfactants	Cationic and non-ionic	

This product is distributed in compliance with Legislative Decree 14.03.03 n° 65, Dir. 94/1/EEC, Dir. 67/548/EEC and subsequent amendments

SANITARY INFORMATION: In case of contact with skin and eyes, rinse thoroughly. with water. In case of ingestion, do not induce vomiting, keep the subject at rest and seek medical attention.

DILUIZIONI / DILUTION

5 / 10 impulsi pompa dosatrice

5 - 15 ml per autovettura

5 / 10 pulses dosing pump

5 - 15 ml for car

con nebulizzatore / with nebulizer

1:100 / 400

con dosatron / with dosatron

0,5% - 0,8%



GO TO THE DEDICATED CATEGORY ON OUR WEBSITE
WWW.EURODET.IT