



PRODUCTION OF DETERGENTS - CARS - INDUSTRY - COMMUNITY - HEAVY GOODS VEHICLES

X-POLISH FOAM B

rev. **02**

date: 31/07/2023

Nanotechnological polishing treatment

CHARACTERISTICS: Formulation with molecules derived from nanotechnology designed to restore shine to the paint, excellent results even on dated vehicles where the bodywork has lost its original brilliance. Thanks to the silicone nanoparticles, it creates a veil of long-lasting protection which slows down the redeposition of the traffic film, its antistatic qualities facilitate the flow of water and dust. Specific product for the polish programme, it guarantees maximum results with Carlite brushes. usable also on arch foam.



PARAMETERS	VALUES	ANALYSIS METHOD
Physical appearance	Liquid	
Smell	Characteristic	
Specific weight (kg/lt)	NA	(INT1)
Active matter (brix scale)	NA	(INT2)
рН	6	(INT3)
Flammability	None	
Hazard symbol	GHS05, GHS09	
Biodegradability	Over 90%	
Surfactants	Amphoteric 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.

	D <u>iluizioni</u> / Dilution
I	ancia foam/foam lance
1	1:8/10 gr auto/car
i	mpianti automatici/automatic systems
Ę	50/70 gr
-	



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