

## **SINTORINSE**

## **POLISHING CAR WAX**

Polishing and water repellent effect Specific for automatic systems No residue on glass and car body

APPLICATIONS Self-drying water-repellent wax specific for automatic car and heavy vehicle body washing systems.

**FEATURES** Low viscosity product whose innovative components allow the formation of large drops of water that can be easily removed by means of an air jet; avoid drying the bodywork with chamois leather or a microfiber cloth. Furthermore, it spreads a protective veil and restores the original shine to the entire bodywork. Product suitable for use even in hard water, does not grease glasses and scrub brushes. It does not affect any type of paint, chrome plating, plastic parts thanks to the innovative active substances it contains.

## INSTRUCTIONS FOR USEPut the pure or diluted product in the automatic drawing system of the car wash<br/>dedicated to waxing; at this point adjust the dosing pump.<br/>Ranges are provided as the dilution varies according to the dirt to be removed.

Manual use	1:30 - 1:100
Use in pre-diluted suction	1:1 - 1:4
Use in automatic suction	Pure with pump at 15-50 gr

	Standard packages	N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank Kg 5	3	48	144
	Tank Kg 20	-	-	36
	I	[	-	
CHEMICAL-PHYSICAL INFORMATIONS:	Parameters	U.M.	Values	Method of analysis
	Aspect:	-	Liquid	Visual
	Colour:	-	Yellow	Visual
	Perfume:	-	No perfume	-
	pH (100%):	-	6,0 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm <sup>3</sup>	0,97 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H314: Causes severe skin burns and eye damage. H411: Toxic to aquatic life with long lasting effects.
	WARNING	

Note: We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS) Tel, 030-2540330 - Fax 030-2540332 info®bettari.it - www.bettari.it Cap. Soc. & 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°028-29243 - C F./PIVA 01428790172

Mod. M450 TECHNICAL DATA SHEET Rev.05 del 20/03/2019