Product properties – Technical sheet



HOT WAX PROTECTION

Item no.:

00 10 91

Areas of application

Hot Wax Protection is a special wax mixture to protect car varnish from environmental factors.

Hot Wax Protection is especially developed to be used in automatic car washing plants.

Hot Wax Protection has to be used after the rinsing process over a spraying arch. The products remains on the surface and should be tried directly with the air fan.

Hot Wax Protection has a very good material compatibility. On the surfaces will remain a thin wax layer.

Method of application

The product must be used over the special dosage equipment in the car washing plant:

Concentration: 0.1 – 0.3 % Temperature: 5 – 40° C Time: 1 – 2 minutes

Material compatibility

Aluminium, Stainless Steel, Glass, Tiles, Ceramics and non-ferrous metals.

In addition, further material incompatibilities cannot be excluded. Therefore, test the product on an unimportant spot before its definite use.

001091.docx 1

Status: 4th March, 2021

Product properties – Technical sheet



Analysis of concentration	n/a			
Physical and chemical	properties			
Aspect/colour	Clear Orange – Brown			
Form	Liquid			
Odour	Weak, Characteristic			
Foaming behaviour (see under conditions of application)	Not Foaming			
Phosphates	n/a			
Density (20°C) g/cm³	0.970 – 0.990			
Concentration	1 % in H₂O dest	3 % in H ₂	O dest.	5 % in H₂O dest.
pH value (1 %, 20°C)	3.8 – 4.8	n/a	ì	n/a
Conductance (1 %, 20°C) mS/cm	n/a	n/a	ì	n/a
Phenolphthalein alkalinity (ml)	n/a			
m-Value (ml)	n/a			
Storage stability	+ 5°C to + 35°C			
Remarks regarding biocides	n/a			
Hazardous products	2-butoxyethanol / Laurylaminepolyglykolether			
Risk symbols	<u>(!)</u>			
	WARNING			
		WAKN	IING	
Special remarks	Always close the of the items in a cool Product which was poured back into the Read in any case product!	ontainer with the area without so taken out of the container.	ne original olar radiati ne containe	on. er must never be
Special remarks Disposal	the items in a cool Product which was poured back into the Read in any case product!	container with the area without so taken out of the container. our safety date	ne original plar radiati ne containe ta sheet b	on. er must never be

Please refer to our safety data sheets and our operating instructions with regard to precautionary measures, first aid measures and storage. The information given in the Sheet corresponds to the present state of our technical knowledge and experience. They do not constitute any guarantee; they are to be considered as basic information only. In particular they do not guarantee particular properties or the suitability for a concrete purpose. Because of the multitude of possible influences during the application of our products, the user has to make in any case the relevant tests and take the corresponding precautions. Any existing intellectual property rights are to be observed.

001091.docx 2