

Car Wash | Foaming Products

CHROMOS

Colouring-effect foaming additive

REV. 7/13-06-2016



AVAILABLE FORMAT		
Item	Format	Colour
220485	kg 10	Giallo
220611	kg 25	Giallo
220487	kg 10	Rosa
220610	kg 25	Rosa
220486	kg 10	Blu
220612	kg 25	Blu
220488	kg 10	Verde
220998	kg 25	Verde

USE

In systems with foaming devices and dosing pumps: set the system intake to approximately 5-10 grams of undiluted product for each washing cycle. The most suitable dosage may depend on the different system types. With a mist sprayer: add 1-3% of CHROMOS to the pre-wash solution.

CAUTION: Do not allow the product to dry on the parts before rinsing it off. Do not use on parts that are particularly hot.

PHYSICAL-CHEMICAL CHARACTERISTICS

Chemical classification	Anionic solution	
Physical state	Liquid	
Solubility in water	In every ratio	
рН	6,5 ± 1	
Density	1,010 ± 0,020 g/ml	

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

USAGE

This product generates an active, coloured foam that adheres to the bodywork, helping to clean the vehicle and at the same time creating a unique chromatic effect. CHROMOS is used both in the first washing phase in automatic systems (rollers and tunnels) and in washing by hand (using a mist spray).









Page 1 of 1

The above information is based on experience, tests and current documentation. In the event of improper use of the product and non-compliance with the necessary precautions, the information provided does not constitute a guarantee and does not entail any legal liability.