Technical Information Dishwashing Agent GSM C Dishwashing agent





V2 2024-02-13/EN

Area of application:	ation: For the use in commercial dishwashers with automatic dosing system.			
	For the use in commercial washing systems in the food industry.			
Properties:	 High performance With active chlorine With disinfecting effect It optimally cleans very fatty and encrusted dishes Foam-inhibited It acts water-softening, keeps lime dissolved, and effectively prevents deposits on the dishes and in the machines High yield Not suitable for aluminium 			
Technical data:	Nature of the product	Liquid		
	Colour	Light yellow		
	Odour	Chlorine		
	Density	1.2 gsm		
	pH value	approx. 14		
Application:	Application	daaaa.		Dosing
	Depends on the water hardness:			
	Up to 15° dH: per litre of fresh water Above 15° dH: per litre of fresh water			approx. 2 ml approx. 3 - 5 ml
	Only alkaline-resistant disl		d in the machine	
Storage:	Protect from frost!			
	Always keep containers well closed, out of sunlight and out of reach of children. Do not expose to high temperatures.			
	In closed original trading units at room temperature it is stable for at least 24 months.			
Packaging unit:	12 kg canister, 60 caniste	rs per pallet	Art.No.: 1490 - 01200	
•••	-			
	35 kg canister, 16 caniste		Art.No.: 1490 - 03500	
	35 kg canister, 16 caniste Other trading units on requ	rs per pallet		
Special information:	-	rs per pallet		

PUDOL

Technical Information Dishwashing Agent GSM C Dishwashing agent



Please, also consider the Safety Data Sheet!



Pudol Chemie GmbH & Co. KG Bahnhofstr. 2 57520 Niederdreisbach Deutschland Tel: +49 (0) 2743 / 9212 - 0 Fax: +49 (0) 2743 / 9212 - 71 Email: info@pudol.de Internet: www.pudol.de