4014 TRILOGY RINSE T3



DESCRIPTION	Super-concentrated acid dishwashing rinse aid	
SPECIFICATIONS	Excellent drying power, low-foaming system for dishes without streaks and water marks Product to be used in combination with Trilogy Wash T1 (detergent action) and Trilogy Boost T2 (sequestering action). Separate components allow optimised dosing set according to water hardness and degree of soil. Does not contain phosphorus or EDTA	
HOW TO USE AND DOSING	The product is dosed using Italchimica automatic dosing equipment combined with Trilogy Boost T1 and Trilogy Rinse T2. Dosing: circa 0,1-0,2 ml/L according to degree of soil. The recommended dose refers to product use in optimal conditions. Consult with Sanitec Service technical support for advice on dosing adjustment.	
SPECIFICATION	Appearance: Transparent blue liquid pH: 1.5 +/- 0.5 Specific weight [g/ml]: 1.130 +/- 0.020	H.A.C.
	The data given above are typical manufacturing values and not a specification.	55
PRODUCT COMPATIBILITY	Following recommended use methods it can be used on all materials commonly found in kitchens/used to manufacture various utensils. If in doubt, test material compatibility on a small concealed part before use.	
USE & STORAGE PRECAUTIONS	The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures. Consult safety sheet for further information on use and disposal.	
CERTIFICATIONS/ CONFORMITY	The surfactants contained in this product are biodegradable according to the criteria defined by Regulation (EC) 648/2004 and subsequent amendments.	
CHEMICAL COMPOSITION	Consult safety sheet for further information on product ingredients.	×









	PALLETIZATION	CODE	4014	EAN	8032680395871		
		Pcs x Box	2	Volume L	5	Fl. Oz.	169,07
		Box x Layer	18	Peso Kg	5,65	Oz.	199,30
		Box x Pit	72				

WWW.SANITECITALIA.COM

LAST UPDATE: 15/02/2021 REV.00/2021
TALCHIMICA SRL - RIVIERA DEI MAESTRI DEL LAVORO, 10 - 35127 PADOVA (PD) - ITALY / PHONE +39 049 8792456 - FAX +39 049 8791424 - INFO@ITALCHIMICA.IT - WWWITALCHIMICA.IT