1881 **S8 SILVER**

EN



DESCRIPTION	Deoxidising tarnish remover for silver surfaces	
SPECIFICATIONS	Quickly removes black tarnish from silver Removes tarnish by simple dipping with no need to polish	
	Leaves surfaces gleaming	SLICH Same
	The product can be reused multiple times	Ennous Electronic St.
HOW TO USE AND DOSING	Product is ready to use. Apply product directly onto the surface to be cleaned. Leave to work for a few minutes	
	and then rub with a clean, damp cloth. SOAK: Pour undiluted product into a bowl of water, then completely immerse objects for a few minutes. When necessary use a cloth or brush directly on tarnish/dirt, then rinse and	
	dry.	H.A.C.C.P.
SPECIFICATION	Appearance: Transparent colourless liquid	
	pH: 1,0 +/- 0,5	
	Specific weight [g/ml]: 1.030 +/- 0.020	
ADDITIONAL INFORMATION		
PRODUCT COMPATIBILITY	Do not mix with products containing chlorine. Do not use on acid-sensitive surfaces like marble, agglomerate	
	marble, travertine and other limestone surfaces. Check acid resistance of surfaces before use. Immediately remove splashes of solution from acid-sensitive surfaces and rinse thoroughly. If in doubt, test material	
	compatibility on a small concealed part before use.	- F
USE & STORAGE	The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures.	
PRECAUTIONS	Consult safety sheet for further information on use and disposal.	
CERTIFICATIONS /	The surfactants contained in this product are biodegradable according to the criteria defined by Regulation (EC)	
COMPLIANCE	648/2004 and subsequent amendments.	
CHEMICAL COMPOSITION		











	ALLETIZATION	CODE	1881	EAN	8032680391484		
		Pcs x Box	2	Volume L	5	Fl. Oz.	169.070113509215
		Box x Layer	18	Peso Kg	5.15	Oz.	181.660904040339
		Box x Plt					



WWW.SANITECITALIA.COM

ITALCHIMICA SRL RVERA DEIMÆSTR DEL LAVORD. 10 - 35127 PADOVA (PD) - ITALY / PHDIE - 39 049 8792456 - FAX - 39 049 879424 - NFD@ITALDHMCAIT - WWWITALDHMCAI LAST UPDATE: 28/2/2025