

CODE KS095

Updating date: 04/10/2021

## **SOLARIS KS-95**

## SILVERWARE DEOXIDIZER

Deoxidizes and brightens silverware Concentrated and reusable product

Prevents further oxidation

**APPLICATIONS** Liquid deoxidizer for metals, specific for dipping treatment of silverware, ornaments and pottery.

**FEATURES**Acid product specific for metals deoxidizing; non-corrosive and suitable to treat copper, bronze,

aluminium and silver.

Formula with high-foam surfactants, it grants wetting for the objects treated making the

deoxidizing process easier and letting them bright and polished. It creates a protective film on metals, preventing re-oxidation.

High-concentrated product, re-usable for more than one oxidation cicle.

**INSTRUCTIONS FOR USE** 

It is recommended to use the product as follows:

- Before deoxidizing operations, wash mechanically with a dishwasher alkaline product
- Dip the objects to deoxidize in the pure liquid
- Leave on from some second to some minute depending on oxidation level
- Remove the objects from the liquid and wash them with water
- If necessary repeat the operations

-

To particularly strong oxidations use the product hot, working under extractor hood.

	Standard	oackages	N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg	3	48	144
	Param	otors	II M	Values	Method of analysis

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	-	Liquid	Visual
	Colour:	-	Light Yellow	Visual
INFORMATIONS:	Perfume:	-	No perfume	Olfactory
	pH (Sol.1%):	-	2,4 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm <sup>3</sup>	1,06 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H351: Suspected of causing cancer <state cause="" conclusively="" exposure="" hazard="" if="" is="" it="" no="" of="" other="" proven="" route="" routes="" that="" the=""> H361d: Suspected of damaging the unborn child</state>	
DANGER		H412: Harmful to aquatic life with long lasting effects	

We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

## Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS)
Tel. 030-2540330 - Fax 030-2540332
info@bettari.it - www.bettari.it
Cap. Soc. € 210.000 int. vers. REA BS n° 284088
Reg. Impr. BS n°029-29243 - C.F./P.IVA 01428790172