SANA SALUTE OXY







Technical Sheet - Ed. 06/2021









Sanitiser for utensils in contact with foodstuffs

DESCRIPTION

Broad spectrum sanitiser for utensils in contact with foodstuffs based on stabilised hydrogen peroxide and quaternary ammonium salts. Complies with H.A.C.C.P. regulations on equipment and surfaces in contact with foodstuffs. It has a remarkable deodorising action, in accordance with Ministry of Health circular 5443 of 22/02/2020 concerning products able to eliminate the new Coronavirus (SARS-CoV-2). For professional use.

MAIN PROPERTIES

- Excellent sanitizer
- Small / large surface treatment
- External footwear treatment
- Virus stop

TECHNICAL DATA	
Classification UNI 8681	H2O2 0,95%, cationic surfactants (didecyldimethylammonium chloride) 1000ppm
Film appearance EN 13300	Clear liquid
Thickness EN 13300	n.p.
Specific weight	990 ± 30 g/l
рН	2,5 - 2,7
Type of binder	n.a.
Solid content	H2O2 0,95%, cationic surfactants (didecyldimethylammonium chloride) 1000ppm
Drying time	few minutes
VOC	Not covered by Directive 2004/42/CE







SANA SALUTE OXY

Technical Sheet - Ed. 06/2021

CHARACTERISTICS	
Colour range	Colorless
Coverage	n.p.
Coverage per pack	n.p.
Dilution	Ready to use or diluted to 60%
Diluted with	Water
Overpaintable	

APPLICATION

Suitable Substrates:

surfaces and equipment, coatings, stainless steel, washable surfaces, machine parts, small objects, footwear external parts, fabrics using dry nebulization systems

Preparation of the Substrates:

n.a.

Application Procedure:

Use the product as it is or in a 60% solution on previously cleaned surfaces and / or equipment. Can be used with microfibre cloth, disposable paper or directly on the surfaces to be treated; leave the product to act for at least 5 minutes. On floors and large surfaces spray SANA SALUTE OXY as it is or in a 60% solution towards the surfaces to be treated, taking care to direct perpendicularly to the surfaces a sufficiently large jet (avoid the formation of mists and / or aerosols in the event of use without adequate respiratory protection devices). Leave the product to act for at least 5 minutes. If necessary, remove with a microfibre cloth, disposable paper or washer-dryer machine. Fabrics: apply the product diluted 60% in water using dry nebulization systems, taking care to maintain an adequate distance from the fabrics in order to prevent them from getting wet; given the instability of some dyes used for dyeing fabrics, it is advisable to carry out a check before treatment

Type of Equipment:

spray equipment such as nebulizer, sponge, cloth, dry nebulization systems

Ambient Conditions:

n.a.

STORAGE

Packaging:

5 I T

Duration and conservation:

1 year on a pallet and when stored in a dry place in undamaged packages at between 5 and 30°C.

CLASSIFICATION: the product is not classified as dangerous. HANDLING: although it is not dangerous, careful handling as usual for chemical products is recommended. More detailed information is given in the safety data sheet to be consulted carefully before use. WARNINGS: do not mix with other products

TECHNOLOGIES/CERTIFICATIONS