



NOCOLYSE ONE SHOT

The ready-to-use bio-disinfectant.



Manufactured in France by Oxy'Pharm according to ISO 13485.
Use biocidal products carefully. Read the label and product information before use.

Nocolyse One Shot is a surface bio-disinfection product. It is a ready-to-use solution with a base of 12% hydrogen peroxide,

which must be used with spray devices from the **Nocotech** range.

The use of both **Nocolyse One Shot/Nocospray** (or **Nocomax**) is effective against all types of micro-organisms: this pairing disinfects surfaces with a bactericidal, fungicidal, virucidal, yeasticidal, tuberculocidal and sporicidal effect.

COMPOSITION

Stabilised hydrogen peroxide solution 12% (120 ml/l) • EC=231-765-0 / CAS=7722-84-1. Silver 17 ppm • EC=231-131-3 / CAS=7440-22-4.

STORAGE

Store the product in its original packaging, upright and in a cool, well-ventilated area.

- Storage in the original closed packaging:2 years from the date of manufacture.
- Storage once opened:2 months from the date of opening.



Biodegradable



No residue



Non-toxic



Non-corrosive



Nonallergenic



No germ resistance

PRECAUTIONS FOR USE

Consult the product's safety data sheet, available on request by email: info@biohygienteknik.com

REFERENCES AND PACKAGING

1 L BOTTLE	4010.001
6 X 1 L BOX	4010.001-6
5L CAN	4010.005
10L CAN	4010.010
20L CAN	4010.020



INSTRUCTIONS FOR USE

- Follow the instructions for use of the **Nocotech** spray device (see instructions for use and quickstart document).
- Screw the 1 L bottle into the **Nocospray** or the 20 L can into the **Nocomax**.
- 3 Set the volume (V) according to the desired treatment.
- After the end of diffusion, respect the minimum contact time indicated in the efficiency table below.

ACTIVITY	VOLUME (V) *	CONTACT TIME	REDUCTION MINIMUM **
Bactericide	5 x Volume of the room to be treated	2 hours	log ≥ 5
Yeasticide	3 x Volume of the room to be treated	1 hour	log ≥ 4
Sporicide	3 x Volume of the room to be treated	1 hour	log ≥ 3
Mycobactericide	5 x Volume of the room to be treated	2 hours	log ≥ 4
Virucide	3 x Volume of the room to be treated	2 hours	log ≥ 4
Fungicide	3 x Volume of the room to be treated	1 hour	log ≥ 4

^{*} The protocols shown in the efficiency table above are in accordance with the results obtained during laboratory tests carried out in accordance with standard NF EN 17272. However, each user can define and validate a usage protocol that meets their own needs in terms of efficiency.

IMPORTANT

- Throughout the operation of the machine and the contact time, keep the room closed and do not enter it. The treatment must be performed away from humans.
- Obtaining a good quality of disinfection is directly linked to the respect of a strict cleaning protocol, performed before the treatment.



^{**} The log reductions shown in the table above are the minimum required by the standard protocol. Larger reductions can be obtained (up to 6 log).