



- **NOCOLYSE ONE SHOT**[®] is a BIO-disinfectant for surfaces.
- NOCOLYSE ONE SHOT^{*} is a product based on hydrogen peroxide (12%), ready for-use, conceived to be used exclusively with the diffusion appliances of the NOCOTECH^{*} range.
- The association **NOCOLYSE ONE SHOT**[•] / **NOCOSPRAY**[•] (or **NOCOMAX**[•]) is effective on all types of microorganisms : it enables surface disinfection treatments with a bactericidal, fungicidal, virucidal, yeasticidal, tuberculocidal and sporicidal efficiency.
- NOCOLYSE ONE SHOT[®] is available in neutral fragrance.

REFERENCES AND PACKAGING

	Référence	Packaging
Neutral	4010.001	1 Litre
	4010.001-6	Box of 6 x 1 Litre
	4010.005	5 Litre Canister
	4010.020	20 Litre Canister

COMPOSITION

Stabilized hydrogen peroxide in solution 12% (120ml/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 the original packaging, vertically and in a cool and well ventilated place.
 - Shelf-life :In the closed original packaging : 2 years from manufacturing date.Once opened : 2 months from opening date.



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PRECAUTION FOR USE

• Refer to the material safety data sheet, available on request by email: commercial@oxypharm.net.

INSTRUCTIONS FOR USE

Protocol for curative use

- a. Follow the instructions for use of the diffusion appliance of the range NOCOTECH[®] (cf. user's manual and quickstart document).
- b. Attach the 1L bottle to the diffusion appliance NOCOSPRAY[®] or the 20L tank on the diffusion appliance NOCOMAX[®].
- c. On the device, set the volume (V) of the room to be treated according to the required treatment (cf. below efficiency table).

As an example : « $3 \times V$ » means « $3 \times 2,50$ means with a height of approximately 2,50 m will have a volume of $20 \times 2,50$ m = 50 m³. The device will have to be set on $3 \times 50 = 150$ m³.

- d. After the end of diffusion, respect a dwell time as indicated in the below efficiency table (CT).
- e. Make a second treatment if necessary (cf. below efficiency table).



IMPORTANT:

- During diffusion time and dwell time, leave the room closed and do not enter. The treatment must be conducted with no human presence inside the room.
- To achieve the highest quality disinfection a stringent cleaning process should be carried out prior to treatment.
- Protocols indicated in the above efficiency table are conform to results obtained in laboratory tests conducted according to NF T 72 281 norm (November 2014). Every user can however define and validate a protocol according to his/her own efficiency requirements.
- Log reductions shown in the above table are a minimum achieved as set by the norm protocol. Higher reductions are achievable – up to Log 6 reductions.



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