



- **NOCOLYSE**® is a BIO-disinfectant for surfaces.
- **NOCOLYSE**® is a product based on hydrogen peroxide (6%), ready for-use, conceived to be used exclusively with the diffusion appliances of the **NOCOTECH**® range.
- The association **NOCOLYSE**® / **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**® is available in 3 versions: neutral fragrance, mint fragrance or Nocodor fragrance (mix of essential oils destroying smells).

## REFERENCES AND PACKAGING

	Reference	Packaging
Neutral	4000.001	1 Litre
	4000.001-6	Box of 6 x 1 Litre
	4000.005	5 Litre Canister
	4000.020	20 Litre Canister

	Reference	Packaging
Mint	4001.001	1 Litre
	4001.001-6	Box of 6 x 1 Litre
	4001.005	5 Litre Canister
	4001.020	20 Litre Canister

	Reference	Packaging
Nocodor	4030.001	1 Litre
	4030.001-6	Box of 6 x 1 Litre
	4030.005	5 Litre Canister
	4030.020	20 Litre Canister

## COMPOSITION

Stabilized hydrogen peroxide in solution 6% (60ml/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.

## 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

- Follow the instructions for use of the diffusion appliance of the range NOCOTECH® (cf. user's manual and quickstart document).
- Attach the 1L bottle to the diffusion appliance NOCOSPRAY® or the 20L tank on the diffusion appliance NOCOMAX®.
- 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 x V » means « 3 times the volume of the room to be treated ».

A 20m<sup>2</sup> room with a height of approximately 2,50m will have a volume of 20 x 2,50m = 50m<sup>3</sup>.

The device will have to be set on 3 x 50 = 150m<sup>3</sup>.

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

	Treatment duration :			
	TREATMENT N°1		TREATMENT N°2	
Bactericidal activity	5 x V	TC = 2 hours	5 x V	TC = 2 hours
Yeasticidal activity	5 x V	TC = 2 hours		
Sporicidal activity	7 x V	TC = 2 hours		
Mycobactericidal activity	5 x V	TC = 2 hours		
Virucidal activity	5 x V	TC = 2 hours		
Fungicidal activity	5 x V	TC = 2 hours	5 x V	TC = 2 hours

Efficiency table - Norm NF T 72 281 (November 2014)

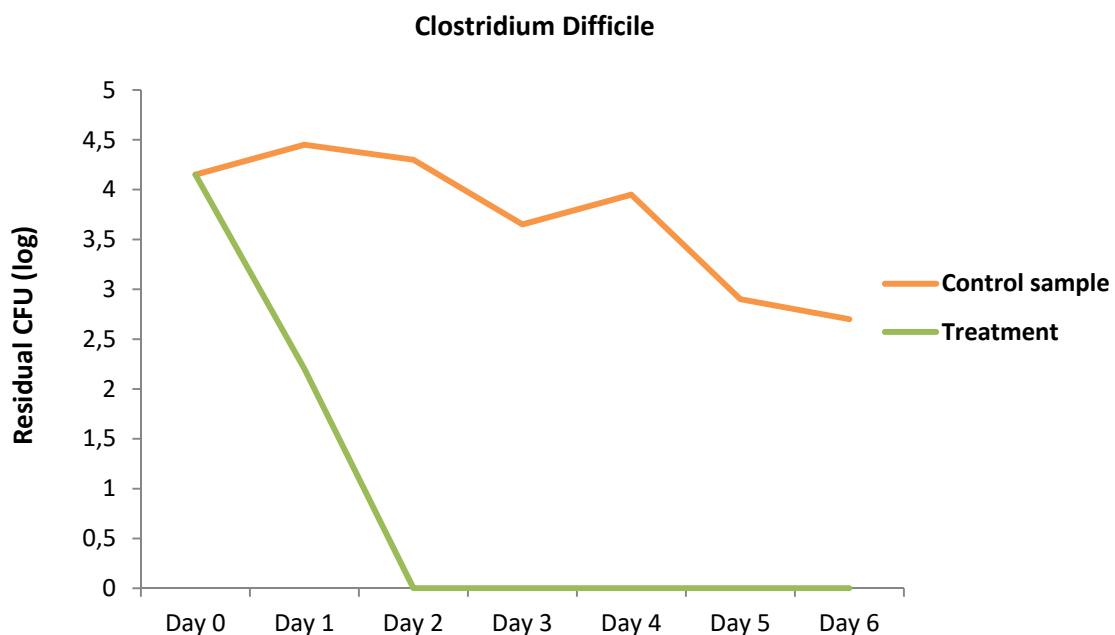
- Bactericidal activity - Log reduction ≥ 5
- Yeasticidal activity - Log reduction ≥ 4
- Sporicidal activity - Log reduction ≥ 3
- Mycobactericidal activity - Log reduction ≥ 4
- Virucidal activity - Log reduction ≥ 4
- Fungicidal activity - Log reduction ≥ 4

### 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.

## Protocol for preventive use

- Follow the instructions for use of the diffusion appliance of the range NOCOTECH<sup>®</sup> (cf. user's manual and quickstart document).
- Attach the 1L bottle to the diffusion appliance NOCOSPRAY<sup>®</sup> or the 20L tank on the diffusion appliance NOCOMAX<sup>®</sup>.
- On the device, set the volume (V) of the room to be treated.  
As an example: a 20m<sup>2</sup> room with a height of approximately 2,50m will have a volume of 20 x 2,50m = 50m<sup>3</sup>.  
The device will have to be set on 50m<sup>3</sup>.
- After the end of diffusion, respect a dwell time of 30 minutes minimum.
- The treatment has to be repeated every day (cf. below chart demonstrating the concept efficiency according to a daily treatment at 1 ml/m<sup>3</sup> on a Clostridium Difficile strain – study made in laboratory).



## 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.