

Version C : April 2019



- NOCOLYSE+[®] is a product of BIO-disinfection of surfaces.
- NOCOLYSE+® is a solution based on hydrogen peroxide at 12%, ready to use, which must imperatively be used with the diffusion devices of the NOCOTECH® range.
- The association NOCOLYSE+* / NOCOSPRAY* (ou NOCOMAX*) is effective on all types of microorganisms: the couple allows disinfection treatments to be carried out with bactericidal, fungicidal, virucidal, yeasticidal, tuberculocidal and sporicidal efficacy.
- NOCOLYSE+® exists in three versions: neutral perfume, mint perfume or Nocodor perfume (mixture of essential oils to eradicate odors).

REFERENCES AND PACKAGING

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	Reference	Packaging
Neutral	PSDLNLNE1	1 Liter
	PSDLNLNE6	Carton of 6 x 1 Liter
	PSDLNLNE5	Can of 5 Liters
	PSDLNLNE20	Can of 20 Liters
	Reference	Packaging
Mint	PSDLNLMT1	1 Liter
	PSDLNLMT6	Carton of 6 x 1 Liter
	PSDLNLMT5	Can of 5 Liters
	PSDLNLMT20	Can of 20 Liters
ocodor	Reference	Packaging
	PSDLNLND1	1 Liter
	PSDLNLND6	Carton of 6 x 1 Liter
	PSDLNLND5	Can of 5 Liters
	PSDLNLND20	Can of 20 Liters
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COMPOSITION

Hydrogen peroxide in 12% stabilized solution (120ml / l) $^{\circ}$ EC = 231-765-0 / CAS = 7722-84-l. Silver 17 ppm $^{\circ}$ EC = 231-131-3 / CAS = 7440-22-4.

CONSERVATION

- Keep the product in the original packaging, vertically and in a cool, well-ventilated place.
- Validity: In the original closed packaging: 2 years from the date of manufacture.
 Once uncapped: 2 months from the opening date.







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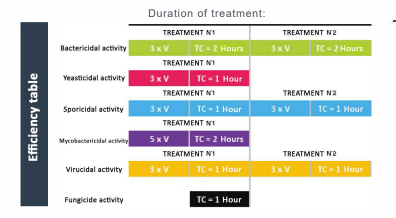
PRECAUTIONS FOR USE

Consult the product safety data sheet, available on request by email: contact@premiumfactory.eu

MANUAL

Protocol for occasional or curative use

- a Follow the instructions for using the NOCOTECH ® range diffusion device (see user manual and quickstart document).
- b. Screw the 1L bottle onto the NOCOSPRAY® diffusion device or the 20L canister into the NOCOMAX® diffusion device.
- c Adjust the device to the volume (V) of the room according to the desired treatment (see efficiency table below). For example: "3 x V" means "3 times the volume of the part to be treated".
 - A room of 20m2 with a height of around 2.50m will make a volume of $20 \times 2.50m = 50m3$.
 - The device must then be set to $3 \times 50 = 150 \text{m}3$.
- d. After the end of the diffusion, respect a minimum contact time as indicated in the efficiency table below (TC).
- e. Make a second treatment if necessary (see efficacy table below).



- Bactericidal activity Log reduction 5
- Yeasticide activity Log reduction "4
- Sporicidal activity Log reduction 3
- Mycobactericidal activity Log reduction "4
- Virucidal activity Log reduction "5
- Fungicide activity Log reduction "4

IMPORTANT:

- During the entire operation of the machine and the contact time, leave the room closed and do not enter the room. The treatment must be carried out without any human presence.
- Obtaining good quality disinfection is directly linked to compliance with a strict cleaning protocol, carried out before treatment.
- The protocols indicated in the efficiency table above are in accordance with the results obtained during laboratory tests carried out in accordance with standard NF T 72 281 (November 2014). Each user can however define and validate a protocol of use responding to his own efficiency needs.

