

# NOCOLYSE

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 Food** is a bio-disinfection product used for surfaces in contact with food.

Nocolyse Food is a ready-to-use solution with a base of 7.9% hydrogen peroxide, which must be used with spray devices from the Nocotech range.

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







No residue



Non-toxic



Non-corrosive



Nonallergenic



No germ resistance

## **COMPOSITION**

Stabilised hydrogen peroxide solution 7.9% (79 ml/l) • EC=231-765-0 / CAS=7722-84-1.

#### **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.

### **PRECAUTIONS FOR USE**

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

#### REFERENCES AND PACKAGING

	REFERENCE
1 L BOTTLE	4020.001
6X1LBOX	4020.001-6
5L CAN	4020.005
10L CAN	4020.010
20L CAN	4020.020





# **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.
- 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.

## **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.