ACCESSORIES

Various options are available to make the system adaptable to any situation.



Nocospray is fully customizable.







Same features as Nocospray but fixed on the wall of the room to be treated.

Wall mounted

Nocospray IS



Wall mounted Nocospray OS

Fixed on the wall, it enables the treatment of a room from the outside thanks to a wall-crossing system.



Double nozzle

The double nozzle enables a bidirectional diffusion specially adapted to long and narrow places such as corridors.

Traceability

The traceability system connects the Nocospray to a computer thanks to a USB cable, to record all treatments.



Remote control

The remote control plug enables the launch of Nocospray from outside the room.



Timer

Plugged into both a mains socket and Nocospray, the timer enables the delay or repeat treatments.



Spraying gun

Attached to a Nocospray thanks to a flexible hose, the spraying gun treats areas difficult to access (ventilation ducts...)



Wall-crossing system

To disinfect a room without entering it, the wall-crossing system is particularly adapted to vehicles and white rooms.

OXY'PHARM

THE BIODEGRADABLE SURFACE TREATMENT FOR ALL AREAS OF APPLICATION



































829 rue Marcel Paul • 94500 Champigny-sur-Marne • France T : +33145187870 • F : +33148824613 • commercial@oxypharm.net www.oxypharm.net



AUTOMATED SURFACE BIO-DISINFECTION



The Nocotech concept is based on the coupled action of a liquid product (Nocolyse or Oxypy products range) and a diffusion device (Nocospray or Nocomax devices range) for the treatment of a room air and surfaces.

NOCOSPRAY



NOCOMAX







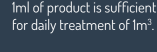
volumes from

10 to 1000 m³

OUR ADVANTAGES



Automated system where





Validated according to many norms, including NF T 72281 standard (2014)



BEST QUALITY-PRICE RATIO

Proven effectiveness with costs among the lowest on the market.



AND PORTABLE

The Nocospray is a device for processing rooms with volumes from 10 to 1000 m³ (with one device) and weighs only 6Kg.



Bactericidal, virucidal, fungicidal and





sporicidal activity, up to 6-LOG reduction.



Non-allergenic products without risk for the environment or for humans.



NOCOLYSE * ® RANGE







The Nocolyse range is a set of biodegradable disinfectant products based on hydrogen peroxide boosted with silver or

Used both in medical and pharmaceutical environments, the range has a full spectrum of activity, since it is bactericidal, virucidal, fungicidal and sporicidal, as per current standards.

Diffused by Nocospray, the product becomes a dry gas (particles as small as 5µ) that allows total, homogeneous and non-corrosive action on all surfaces, even electronic ones. And as it is hydrogen peroxide based and does not contain peracetic acid, it simply degrades into water and oxygen, so that the treatment is odourless and fully biodegradable.

Disinfectants



Nocolyse Disinfectant 6% hydrogen peroxide

Oxydor

Deodoriser. Essential oils based product

Deodorant

product



Nocolyse One Shot Disinfectant for reinforced treatments 12% hydrogen peroxide



Nocolyse Food Disinfectant treatment for surfaces coming in contact with food 7.9% hydrogen peroxide

Quality monitoring kit



Colorimetric strips to check that the product has been distributed evenly within the treated room.

Contact boxes to take samples from surfaces and show the presence of microorganisms.

Before





After

OXYPY * * RANGE





The Oxypy range is a fully effective group of insecticides that act against all flying and crawling pests. It eradicates scabies, dust mites and bed bugs.

The action of Oxypy has been designed not only to be sustainable over time, but also to have a flash effect for immediate treatment. The coupled action of natural pyrethrins and permethrin works on both larvae and adult insects.

Diffused by Nocospray, it treats all surfaces of a room automatically, thereby optimizing the cost of the insecticide treatment.

Insecticides



and crawling insects





for bed bugs, larvicidal

BIOSWEEP 6 9 9







Surfaces are only treated effectively if they are clean. A waste disposal site can never become sterile. Based on this assumption, Oxy'Pharm has developed a range of biodegradable surface cleaning detergents to be applied before any disinfectant or insecticide treatment.

Detergents



Biosweep S Degreasing detergent



Enzymatic detergent (for protein stains)



Concentrated degreasing detergent for floors