





Nocotech, an effective and eco-responsible concept to fight against all infections and contaminations in the cosmetic industry.

Hygiene is of major importance in the cosmetics industry, which is why Oxy'Pharm created Nocotech, an automated concept for surface disinfection through dry diffusion. The system combines a machine (Nocospray or Nocomax) and a liquid product (Nocolyse+).

The devices are perfectly suited to cosmetic manufacturing and processing and have no impact on the quality of the finished product, the equipment needed for production and the health of consumers.

We offer all of our customers training in the use of our Nocotech devices.

BIO-CLEANING SUITABLE FOR ALL SPACES















100% automated bio-disinfection

Nocotech is an automated concept for surface disinfection by dry diffusion. The bio-disinfection is based on the combined action of an automated surface treatment device (Nocospray or Nocomax) and a liquid disinfection product (Nocolyse range). Aerial diffusion can be used for the treatment of all accessible surfaces.

THE ADVANTAGES



NO RISK

Biodegradable, residue-free, non-corrosive (including on electronic surfaces), non-toxic, non-allergenic.



EASE OF USE

Easy adjustment for the volume of the room to be treated (from 10 to 20,000 m³).



ECONOMICAL

Very small amount of product required.



EFFECTIVENESS

Bactericide, virucide, sporicide and fungicide (validated by EN 17272).



GUARANTEED TIME SAVING

No intervention required before treatment (except for cleaning) or after treatment (no rinsing required).

PRODUCTS ADAPTED TO YOUR NEEDS

NOCOSPRAY

Our lightweight, portable surface biodisinfection machine. Volume of the room to be treated from 10 to 1.000 m³.



Available as a wall mount.



NOCOMAX EASY

Our aerial spraying machine for large volumes. Volume of the room to be treated from 500 to 20,000 m³.

Available in stainless steel and wall mount.

NOCOLYSE+

Our ready-to-use bio-disinfectant contains 12% hydrogen peroxide and 17 ppm silver. Nocolyse+ is available in 3 fragrances without peracetic acid: Neutral, Mint and Nocodor (anti-odour).



Available in 1L bottle, 5L can, 20L can.

ACCESSORIES

THE REMOTE CONTROL

For activation of the Nocospray from outside the room.



THE PROGRAMMER

For automatic activation of the spray when desired (various settings possible).



THE BIO-DISINFECTION PROCESS



1. INSTALLATION

Placement of the Nocospray system in the room to be treated.



2. SPRAYING

Spraying of the product in the form of a dry mist in the room to be treated, evenly over all accessible surfaces.



3. CONTACT TIME

The dry mist remains suspended in the air and eliminates all micro-organisms (viruses, bacteria, spores, yeasts, etc.) present on the accessible surfaces of the room.



4. BIODEGRADATION

The dry mist naturally degrades without leaving any residue and without corroding surfaces (including electronic and mechanical ones). No need to wipe or ventilate.

 $\label{thm:condition} \textit{Use biocidal products carefully. Read the label and product information before use.}$



THE DOUBLE NOZZLE

For two-way spraying suitable for long, narrow spaces such as corridors.



Effective treatment for Covid-19

SARS-CoV-2, the virus that causes Covid-19, is sensitive and reactive to the hydrogen peroxide-based disinfectants in our Nocotech devices.

Oxy'Pharm certifies that the Nocotech disinfection system (system paired with the Nocospray or Nocolyse devices), with its full spectrum of effectiveness (bactericide, fungicide, sporicide and virucide) is also effective against Covid-19.

The Nocotech system complies with the DSVA EN 17272 standard (bactericidal, fungicidal, sporicidal and virucidal).



Notes

_
_
_
_
_
_
_

