NOCOTECH®

NEW

NOCOSPRAY KUBE

The compact airborne surface bio-disinfection device with advanced technology.











Residue-free, non corrosive



No germ resistance

Control at your fingertips

The Nocospray Kube technology ensures optimisation, safety and traceability. In order to simplify and personalise the protocols, you can use the touch screen to configure different user profiles with variable access rights, zones (departments, buildings, etc.) and specific areas. There is a specific pre-configuration for the volume to be treated, the dose, the contact time and the number of repetitions for each space. The device has features for safe treatment: delayed

The device has features for safe treatment: delayed start, quick connection system, automatic bottle lock, etc. The traceability reports generated by the device are collected through the USB port.



A compact, autonomous device for small spaces

The Nocospray Kube meets the needs of professionals to treat small spaces such as Microbiological Safety Stations (MSS), passages, transfer locks, isolators, refrigerators, etc. It can handle volumes up to 10m³. The device is lightweight (3.1 kg) and runs on a rechargeable battery to avoid use of cables, especially in waterproof areas.

Optimal spray technology

The ultra-fast vibrations produced by the membrane ensure that the bio-defective product is perfectly diffused. The emitted particles are ionised and the peroxide is degraded. The dry mist generated ensures slow and uniform sedimentation on every cm² of the treated volume, without creating any moisture on the surfaces. As the Nocolyse and Nocolyse+ solutions rapidly degrade naturally, there is no risk of corroding surfaces, even electronic ones.



An automated bio-disinfection process



1. Installation

Installation of the Nocospray Kube system in the room to be treated.



2. Spray

Spraying of the product in the form of a mist, evenly over all accessible surfaces.



3. Contact time

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



4. Biodegradation

The mist naturally degrades without leaving any residue and without corroding surfaces. No need to wipe or ventilate.