

## AIRGENE HIGH LEVEL AIRBORNE DISINFECTANT

Designed for the rapid decontamination of inaccessible surfaces, to reduce cross infection in high risk environments.

**AIRGENE** is an aerosol product for professional use. It is designed for the rapid decontamination of inaccessible surfaces and to reduce cross infection in high risk environments.

It contains non-flammable gases in its formulation and therefore can be used in places where other products cannot be applied such as aeroplanes, highrisk zones, chemical industry applications, operating rooms and ambulances, School isolation rooms.

**TESTED AND EFFECTIVE AGAINST** COVID-19

The exclusive design of **AIRGENE**, with its total-discharge valve, allows for the dispersing of contents in a single application, achieving a double effect: massive decontamination of microorganisms and the quick and effective elimination of unpleasant odours. The product fulfils two objectives simultaneously, environmental and surface disinfection.

## **Effective against:**

- Viruses (including Coronavirus)
- Bacteria
- Fungi
- Mycobacteria
- Easy to use -Safe for materials -Safe for people
- Care Homes
- Hotel Bedrooms
- Class Rooms

## Advantages of the aerosol format:

- Compact, easy to store and simple to use
- As it is hermetically sealed, the product does not break down or contaminate itself
- It can be measured out in a controlled way in regard to time, area and quantity of product, which results in an economic system
  - The 50ml product forms a cloud that covers a 40 m³ of volume in 1 minute – equivalent room size of 4m x 4m x 2.5m height. approx.
- The product is presented in a ready to use format, avoiding manipulation

Note: customers will need to leave the room for an hour before re-entering





## **Effectiveness:**

AIRGENE is widely effective against bacteria, fungi and viruses, as demonstrated in independent tests carried out under EN protocols:

- Bactericidal: EN1276 Pseudomonas aeruginosa, Staphylococcus aureus, Escherichia coli, Enterococcus hirae
  - EN1040 Salmonella typhimurium, Serratia spp., Serratia marcescens, Legionella pneumophila
- Mvcobactericidal: Mycobacterium smegmatis
- Fungicidal: EN1650 - Candida albicans, Aspergillus niger
- Virucidal: HIV (Inst. Pasteur), HBV (University of Ludwig Maximilians), HCV, Avian Influenza, Coronavirus, Ebola, Influenza A (HINI), Hepatitis,







