

# 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, high-risk zones, chemical industry applications, operating rooms and ambulances.

The exclusive design of AIRGENE, with its totaldischarge 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 Bacteria Fungi Mycobacteria

Easy to use - Safe for materials - Safe for people



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# **Composition:**

Didecyl dimethyl ammonium chloride	0.46%
Phenoxyethanol	0.10%
Phenylacroleine	0.02%
lsopropyl alcohol	18.5%
Non flammable propellent qsf	100%

#### Sizes:

- AG001 50ml small container for 40m<sup>3</sup> rooms
- AG003 300ml large container for 150m<sup>3</sup> rooms

## Advant ages of the ae rosol format:

- The package is compact, easy to store and very 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 product is presented in a ready to use format, avoiding manipulation

#### **Effecti veness:**

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

#### • Bactericidal:

- EN 1276 Pseudomonas aeruginosa, Staphylococcus aureus, Escherichia coli, Enterococcus hirae
- EN 1040 Salmonella typhimurium, Serratia spp., Serratia marcescens, Legionella pneumophila

#### Mycobactericidal:

- Mycobacterium smegmatis

#### • Fungicidal:

- EN1650 - Candida albicans, Aspergillus niger

#### • Virucidal:

- HIV (Inst. Pasteur), HBV (University of Ludwig Maximilians), HCV, Avian influenza, Coronavirus-SARS

# **Applications:**

- Operating theatres	- Supermarkets
- Examination rooms	- Retirement homes
- Ambulances	- Laboratories
- Lavatories	- Silos communities
- White rooms	- Cold-storage rooms
- Veterinary clinics	- Air conditioning systems
- Warehouses	- Changing rooms
- Meeting rooms	- Isolation zones
- Bathrooms	- ICU's
- Kitchens	- Reception areas
- Schools	- Radiography
- Aeroplanes	- Food stores
- Buses	- Small wards
- Trains	- Pharmacy
- Boat cabins	- X-Ray
- Dining Halls	- Endoscopy

In its internal protocol, based on Boeing regulation D6-7127, Iberia endorses AIR**GENE** for standardized use in the disinfection of its aeroplanes.

### **Compatibility studies:**

Studies have been carried out in Spain to confirm that AIRGENE (sold under the brand name) NDP AirTotal Plus)is compatible with AISI316 steel, aluminiumand acrylate(PMMA).

They conclude that these materials are not significantly affected following immersion in the product.

We are further advised that the product has long been successfully used in the disinfection of air conditioning ducts with no evidence of incompatibility.

## **Frequency of use:**

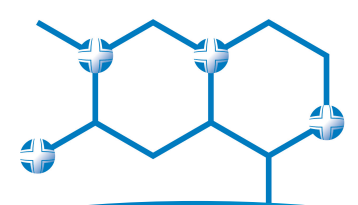
We are frequently asked how long the effects of an AIR**GENE** treatment will last. In a clinical environment frequency of use would be determined by the cleaning and disinfection procedures in place.

As a guideline this would depend on the contamination encountered in the area to be treated. In high risk areas disinfection is likely to be required on a daily basis and the use of AIRGENE might be weekly.

In lower risk areas use of AIRGENE every 1 -3 months is recommended.

All animals and humans must be removed from the room before using.

Do not let off directly under smoke alarms.



The details given in this leaflet are correct at the time of going to press. The company reserves the right to change and improve the products without prior notice.

Manufactured in Spain

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