

# Airstel™

AIRSTEL IS A SINGLE-SHOT READY-TO-USE DISINFECTANT DESIGNED FOR THE BACTERICIDAL, MYCOBACTERICIDAL, FUNGICIDAL AND VIRUCIDAL DISINFECTION OF INACCESSIBLE SURFACES.

ITS UNIQUE FORMULATION INCORPORATES A NATURAL CINNAMON OIL EXTRACT WHICH IS ESPECIALLY EFFECTIVE AGAINST *ASPERGILLUS BRASILIENSIS*.



#### Composition:

- Didecyl dimethyl ammonium chloride 70%.
- 2-phenoxyethanol.
- Cinnamaldehyde (non-toxic aldehyde).
- Propellant and excipients.

## DESIGNED TO COMPLEMENT YOUR SURFACE DISINFECTION REGIME

Airstel is designed for terminal disinfection following contact surface disinfection with JET and FUSE. Easy to use, with no assembly, Airstel is effective against microorganisms of concern, including coronaviruses\*.

Use Airstel at the end of the day, or whilst getting on with other tasks outside of the room. Simply place on a even surface, set off and observe the contact time of one hour, then dispose of the empty can.

Airstel is ideal for use in areas such as:

- Operating theatres
- Examination rooms
- Isolation wards
- Care homes
- Ambulances
- Schools & Nurseries

Airstel is classified as a biocide under the EU Biocides Regulation. Use biocides safely. Always read the label and product information before use.

## MICROBIOLOGICAL EFFICACY

Airstel is mycobactericidal, virucidal for enveloped viruses only, fungicidal and bactericidal. It has been extensively tested to the latest European Norm requirements and is compliant to EN 14885:2018. Airstel is effective against microorganisms of concern such as:

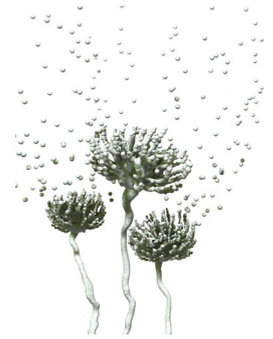
- *Mycobacterium terrae*
- *Mycobacterium avium*
- *Aspergillus brasiliensis*
- *Candida albicans*
- *Staphylococcus aureus*
- *Enterococcus hirae*
- *Escherichia coli*
- *Pseudomonas aeruginosa*
- *Streptococcus equi* (strangles)
- *Bordetella bronchiseptica* (kennel cough)
- Vaccinia virus
- Influenza virus (H1H1)
- SARS-CoV-2\*

## ASPERGILLUS MITOSPORES

One of the challenges healthcare facilities face is with *Aspergillus* mitospores. They are relatively small (under 2.5 micron), which makes it difficult for air filters to capture them.

*Aspergillus* mitospores can settle in human lungs causing respiratory illnesses such as Aspergillosis. Effective airborne surface disinfection is essential.

Airstel's total discharge valve permits the nebulisation of the content in a single application. Within seconds a cloud of disinfectant is formed that will capture even the smallest of mitospores.

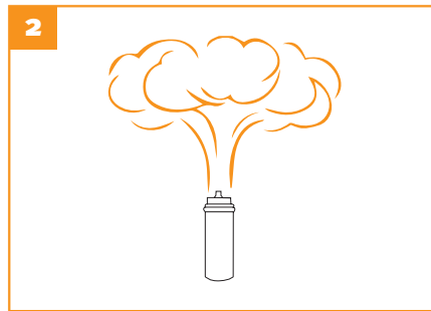


## HOW TO USE



Direct the valve away from you, press it down and turn it clockwise until it is locked.

**Note:** immediately after pressing down the lever, the Airstel formulation is released from the bottle.



Place the bottle on an even surface and leave the room. Airstel forms a cloud that covers approximately 40m<sup>3</sup> in 1 minute (50ml bottle) and 150m<sup>3</sup> in 3 minutes (300ml bottle).



Ventilate and allow a period of one hour before re-entering the room.

## PRODUCT OPTIONS

Airstel 300ml

AG003



Airstel 50ml

AG001