

AIRESANO

For healthy air into your lab

To purify the air and surfaces of your laboratory: it eliminates bacteria and fungi even in the most hidden corners. It finishes with the bad smells and leaves a pleasant mint aroma.

Remember that the laboratory is, in addition to the air conditioners. the # 1 source emitter of bio-pollutants. So, your health is at risk if you only disinfect the surfaces, since the aeroplanton remains suspended, accumulates and does not disappear by gravity. Moreover using Airesano will save the cross contaminations that give rise to false positives. It does not affect the closed cultures in the incubators nor the controls / strains stored in fridges / freezers.

DIRECTIONS FOR USE (Exclusive in absence of persons):

Shake the bottle before use. Stand upright on the floor, in the center of the room. Press it all the way until you hear the "click" and verify that the disinfectant fog is coming out (the spray will take 1 minute to empty). Leave the room immediately and do not re-enter for a minimum of 3 hours, although the fog deposits on the surfaces in the first 15 minutes, dragging the entire aeroplancton and destroying it together to the microorganisms of the surfaces. When you return you do not need to clean, dry or open the windows, and you will notice a pleasant smell of



COMPOSITION:

Syncytium of alkyldimethylbenzylammonium saccharinate, triclosan, aliphatic alcohol, menthol and limonene.

VOLUME TREATED BY SPRAY:

50 m3 (ex: 4 x 4 x 3 m). If the room is smaller, efficiency will be faster; if the room is larger, place several sprays equidistant, calculating one per 50 m3. It is effective in the first 15 minutes.

DOSING:

Start daily for 5 days in a row. Maintenance dose: once a week

SAFETY:

Declared by the Spanish sanitary authorities "for domestic use", so that its risk to people is null if you follow the instructions and can also be used outside the laboratory, in offices, changing rooms, gymnasiums, elevators, cars, trucks, airplanes, boats, nurseries, ancient homes, hotels, cold rooms, cinemas, bowling alleys ... and even in your own home. It complies with the standards UNE-EN 13697, UNE-EN 1276 and UNE-EN 1650. Nº Sanitary Registration 13-20 / 40-04649

PRECAUTIONS:

Very flammable pressure vessel. Keep out of reach of children and animals. Apply away from foods and cutlery, drinks and fire. Do not breathe and avoid contact with eyes and skin. Exclusive shipment by land or sea.

> Total discharge spray with 150 ml disinfectant, Ref: DYBAC4. Manufactured in Spain by Caramba, S.L. B-30065684. Distributed exclusively for laboratories and hospitals by MICROKIT.