GIMA AIR CLEANER - BIOLOGICAL AIR TREATMENT

• 36510 GIMA AIR CLEANER

GIMA Air Cleaner is the most effective mean for destroying microorganisms in the air. It protects your health and that of employees and patients, through a system exclusively dedicated to biological air treatment. Ultraviolet radiation, at controlled short wavelength (UVC 254nm), blocks reproductive capacity of microorganisms by altering their chromosomes. It can be used continuously even in the presence of people, without any risk. The device works on the basis of a closed-loop, forced ventilation system: the air passes through a dust filter and comes into direct contact with UV-C radiations lamps which perform the maximum germicidal action. The air is expelled carrying out microbiological abatement. Not intended for surfaces sterilization. Multilingual manual: GB, FR, IT, ES, PT, DE.

• 36511 STAND FOR AIR CLEANER - optional

• 36512 SET OF 4 LAMPS - spare

• 36513 ANTI DUST FILTER - spare TECHNICAL SPECIFICATIONS

Operation mode: Air treatment rate: Noise level: Lamps: Lamp life: Wavelength: Ultraviolet energy: UV-C radiation external emission:

36510 +

36511

continuous 120 m³/h 32 dB n. 4 UV-C tubes 25W G13T8 (7 W UVGI) 9,000 hours (1 year: 24 hours x 365 dd) 253,7 nm 69 µW/cm² at 1 m (per lamp) UV-C radiation external emission: none
Power supply voltage - frequency - power: 230 V~±10% - 50 Hz - 150 W

90% AIRBORNE **BACTERIAL ELIMI-**NATION IN 3 HOURS

No ozone dispersion

Safe for people

Absolutely risk-free for humans since there is no leakage of UV-C radiations from the device.

Continuous disinfection for constant protection.

Air in any environment is treated and purified continuously. in the presence of operators.

Programmable

Maximum protection according to your needs. Programme Air Cleaner to switch on a couple of hours before your arrival until the end of the day.

No maintenance

Air Cleaner uses simple dust filter because the germicidal action is guaranteed by the lamps

MADE IN ITALY

HIGH TREATMENT **CAPACITY**

Output grille

The treated air is expelled from the outlet nozzle thus reducing the microbial load in the environment

Irradiation with UV-C rays

The mercury vapour tubes produce irradiation for maximum microbicidal and virucidal action.

No microorganisms are immune: they are eradicated by radiation thus viruses' DNA is destroyed

Dust filter

for primary purification from coarse pollutants.

Dimensions: 82x27x11 cm (107x33x28 cm with stand) Weight: 12.5 kg (15 kg with stand)

Usable wall-mounted or with optional stand.

SPRA

Noise free

DISINFECTANT SPRAY

• 36623 TEKNA DISINFECTANT SPRAY - 400 ml

Disinfectant spray quickly eliminates fungi, bacteria, viruses and allergens, performing

an effective deodorant action. Useful to disinfect and deodorize soft fabrics and surfaces such as

FOR FABRICS, **ROOMS AND SURFACES**

sofas, armchairs, chairs, cushions, mattresses, rugs, curtains, carpets or high passage areas such as dressing rooms, waiting rooms, classrooms, canteens,

gyms, public toilets. Label: GB, IT. **Disinfectant action:** complete action spectrum against Gram-positive and Gram-negative bacteria and fungi. Virucidal activity (Enveloped viruses, HIV, HBV, HCV, Coronavirus): EN14476. It does not wet, does not stain, does not leave residues and does not damage fabrics and materials.



CHEMICAL COMPOSITION

36623 100,00 g contain: Benzalkonium chloride 0,10 g; Biphenyl-2-ol 0,02 g;

Propan-2-ol; Parfum; Propellants as needed to 100,00 g.

Product form: perfumed spray. Italian MOH Registration No. 13.431

AIR CONDITIONING DISINFECTANT

• 36624 CLIMACARE DISINFECTANT SPRAY - 400 ml

Disinfectant spray active on bacteria (included Legionella), viruses and fungi. Specially formulated for the disinfection

FOR AIR CONDITIONING **SYSTEMS**

of air conditioning systems, splits and heat pumps, Climacare spray acts directly on the microorganisms responsible for respiratory diseases. Used regularly it prevents microbial contamination first inside the air conditioning systems and then in the rooms.

Disinfectant action: complete action spectrum against Gram-positive and Gram-negative bacteria and fungi. Virucidal activity (Enveloped viruses, HIV, HBV, HCV, Coronavirus): EN14476. It does not damage the materials, plastic, resins, metals, special adhesives. It does not stain. Label: GB, IT.



100,00 g of product contain: Benzalkonium chloride 0,10 g; O-phenylphenol 0,02 g; Isopropyl alcohol; parfum, propellants as needed to 100,00 g. Product form: perfumed spray. Italian MOH Registration No. 7.604

OFFICE DISINFECTANT - SPRAY

• 36621 OFFICE TEKNASPRAY DISINFECTANT - 150 ml - box of 12 Ready to use disinfectant spray suitable for quick and effective disinfection of the surfaces and equipment

in the workplaces. Keyboards, phones, desks, calculators and more. Acts in 15 minutes.

It does not stain, does not wet, does not damage tissues and materials and releases a pleasant scent. Active on the Coronavirus family.

Tested by an accredited EU laboratory.

Bactericidal activity: EN 1040; EN1276; EN 13697;

EN 13727; NF T 72-281 Fungicidal activity: EN 1275;

EN 1650; EN 13697

Virucidal activity (Enveloped viruses, HIV, HB V, HCV,

Coronavirus): EN14476. Label: GB, IT.

KEYBOARDS,

MOUSE



MADE IN ITALY

CHEMICAL COMPOSITION

100,00 g of the product contains: Benzalkonium chloride 0,10 g; Orthophenylphenol 0,02 g; Isopropyl alcohol; parfum; propellant q.s. to 100,00 g. Italian MOH Registration No. 7604

DISINFECTANT WIPES FOR SURFACES

• 36600 TEKNA DISINFECTANT WIPES FOR SURFACES

box of 600 (12 flowpacks of 50)

Ready to use wipes designed to cleanse and disinfect simultaneously objects and surfaces, eliminating germs and bacteria. The presence in the formulation of Chlorhexidine, Benzalkonium and Alcohol (20% V/V) guarantees the deep disinfection of all washable surfaces, with an excellent detergent and degreasing action.

Do not contain parfum, colorants and whitening agents. In accordance with EN1650, EN1276, EN13697.

WIPES FOR OBJECTS AND SURFACES

MADE IN ITALY



CHEMICAL COMPOSITION

100.0 g of imbibed solution of alcoholic disinfectant contains: Chlorhexidine Digluconate 0.1 g; Benzalkonium chloride 0.1 g; Isopropyl alcohol; Ethyl alcohol; coformulants; depurated water q.s. to 100.0 g. Italian MOH Registration No. 19354