

FEATURES

BIOSAN BAC SPRAY N is an alcoholic preparation with a high alcohol content (over 95% of the bulk product) slightly alkaline and with the addition of a cationic surfactant (DDAC - didecyldimethylammonium chloride). The formulation, packaged in a spray can, offers good cleaning and degreasing properties.

It is a product that has almost no residuality while giving an antistatic effect to the surfaces. These properties make it a practical product that is widely used.

The main characteristics can be summarized as follows:

- ✓ Suitable for various types of hard surfaces
- ✓ Low cost of use and ease of use
- ✓ Absence of corrosive actions
- ✓ Low toxicity
- Effective in removing dust, fingerprints, light oily residues, some types of ballpoint pens and felt-tip pens.

USES

Industry

Versatile and practical in the various departments; in offices (desks, keyboards and PC monitors, telephones, handles and railings, seats and armrests of chairs, coat hangers and much more); Toilet

Food processing

For pipes, pumps, filler nozzles,

various equipment, knives, shelves, slicers, staff changing rooms. HACCP protocols

Canteens, communities, gyms and swimming pools

For small machines, shelves, cabinets, refrigerators and work tables.

Outpatient clinics and clinics.

Outpatient clinics, corridors, analysis laboratories, waiting rooms, ambulances, veterinary surgeries, offices, toilets.

Transportation

Buses, taxis, rental cars, campers and caravans, airplanes, railway carriages.

Air conditioning systems

Filters, condensate collection trays, Split, radiant masses.

HOW TO USE

BIOSAN BAC SPRAY N is packaged in a 400 ml tinplate spray can equipped with a standard dispenser.

Spray the product in adequate quantities directly on the object or surface to be treated. As needed, let it act for a few seconds, then assist its action mechanically, using a disposable cloth or paper to obtain the detergent and sanitizing action.

Alternatively, the product can be applied to a cloth and the latter used on the object being treated.

Avoid excessive delivery on electronic devices (PC keyboards, mobile phones, etc.)

Warning: the product contains quaternary ammonium salts and can cause irritation to the respiratory tract during delivery. When using, use the PPE indicated in the safety data sheet.

Consult the MSDS before use. The product is flammable.

Always first check the compatibility of the product with the materials

CHEMICAL PHYSICAL DATA

Aspect	: 400 ml aerosol can
Odor	: alcoholic
Pression	: 5.5-6.5 bar
Code	: K00752S0