

Input approved for use in cleaning facilities according to NOP-USDA international standards, EEC 834/07, JAS, IBD/IFOAM and Brazilian Law No. 10,831





The same technology already used in hospitals and clinics, now available for your home.



Non-corrosive* on iron, rubber, acrylic, aluminum, touch screens, among others.



Non-flammable, not-alcohol

* For recommended dose and contact time.

Efficiency against various microorganisms:

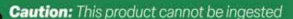
- Coronavirus
- Flaviviruses (Dengue and Chikungunya)
- Influenza virus
- Zika virus
- · Rubella virus
- Hepatitis B and C
- Ebola
- Salmonella choleraesuis

- Paramyxoviridae (Measles and Mumps) .
- Candida auris
- Herpesviridae
- Enterococcus faecalis
- Mycobacterium bovis
- · Clostridium sporogenes
- Bacillus subtilis
- Burkholderia cepacia

- Staphylococcus aureus
- Staphylococcus aureus MRSA
- · Klebsiella pneumoniae carbapenemase
- Acinetobacter baumannii
- · Modified Vaccinia Ankara virus
- Human Immunodeficiency Virus (HIV)
- Human T Cell Leukemia Virus HTLV
- Listeria monocytogenes







Input approved for use in cleaning facilities according to NOP-USDA international standards, EEC 834/07, JAS, IBD/IFOAM and Brazilian Law No. 10,831



Use purpose:

Versatile disinfectant, with antimicrobial action, indicated for disinfection of general environments, such as:

- Gyms
- Offices
- Ports
- Vehicles
- Schools
- Clubs
- Airports
- Bus stations
- Plastic, metallic, acrylic, rubber surfaces, among others.





How to use:

Prepare the disinfection solution by adding 5ml of Atomic First to each 1L of water. Apply and spread the diluted product directly on the surface to be disinfected, leaving it to act for 15 minutes.

Use advantages:

- Not irritating;
- Not harmful to the environment;
- Best cost x benefit;
- Disposal can be done directly into the sewer system.



