

Ozonized volatile alcohol disinfectant

ALTANT





Safe to humans

The most powerful sterilizing power

Succeeded to stabilize ozone gas by confining ozone gas to alcohol formulation by our original technology

Characteristic

1. Strongly kills viruses, bacteria

Bacillus subtilis ATCC 6633 is a sterilization indicator used in biological indicators. "ALTANT" can kill Bacillus subtilis ATCC 6633 in 5 minutes

> Glutaral - 60 minutes Phthalal - 8 hours

Feline calicivirus inactivates in 15 seconds

2. Safe to humans

The amount of ozone gas in "ALTANT" is small, it is safe for humans and the environment Hypoallergenic at the same level as alcohol preparations

3. Easy to handle

After spraying, evaporate and dry in about 10 to 20 minutes "ALTANT" can be stockpiled for a long time 3years No corrosion or discoloration. No dilution required.

Expected use

- Places where infection with various viruses such as emerging infections diseases and drug-resistant bacteria is a concern. (Hospital, Ambulance, Shelter, Elderly facilities etc.)
- 2. Disinfection of medical equipment.
- When used in places where people can touch such as doorknobs, chairs, tables, and tollets to prevent infection, there is no need to wipe off after spraying, saving labor.

Patent right

JAPAN, USA, EU, KOREA, TAIWAN, etc

E-TECH Co.,LTD.

3-28-2 Kitaochiai, Suma-ku, Kobe-city, 654-0151, JAPAN

E-mail: e-teck-0771@e-teck.co.jp URL: http://www.e-teck.co.jp/