



Limited Surfaces Disinfection

Product information



Unisepta® Plus

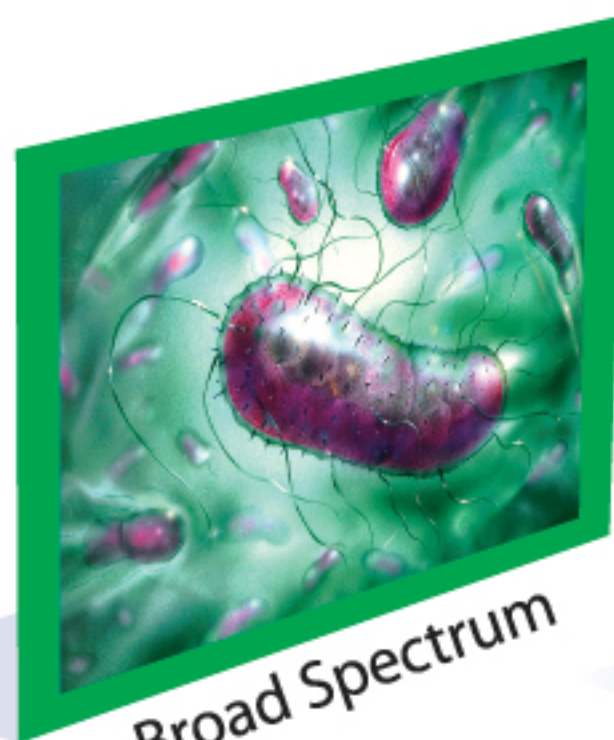


Disinfect your work place in 30 seconds

- **A**lcohol based disinfectant
- **E**ffective in 30 seconds
- **B**road spectrum
- **I**deal between 2 patients
- **D**ries without Trace
- **O**ptimal compatibility



Rapid Action



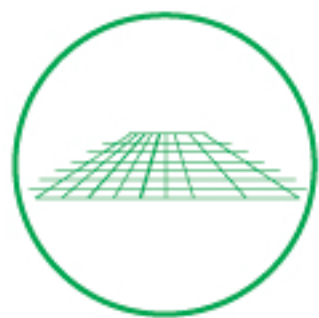
Broad Spectrum



Pleasant fragrance



Optimal Compatibility



Limited Surfaces Disinfection

Unisepta® Plus

Ideal solution for fast disinfection of small surfaces, instruments and other equipments (Furniture, Trays, Handpieces, Tables, Door handles...).

Properties

- Fast action time (30 seconds).
- Ideal for use between patients.
- Pleasant mild scent.
- Excellent material compatibility.
- Dries quickly without trace.

Active ingredients

- Ethanol.
- Didecyl Methyl Oxyethyl Ammonium Propionate.
- Fragrance.

Action time

30 seconds.

Spectrum

Broad spectrum, active against:

- Mycobacterium (T.B).
- Hydrophilic viruses (Poliovirus, Rotavirus, Adenovirus).
- Fungi (Candida albicans).
- Antibiotic resistant bacteria (MRSA, VRE).
- All vegetative bacteria (gr+ve & gr-ve).
- Lipophilic viruses (HBV, HCV, HIV, SARS).

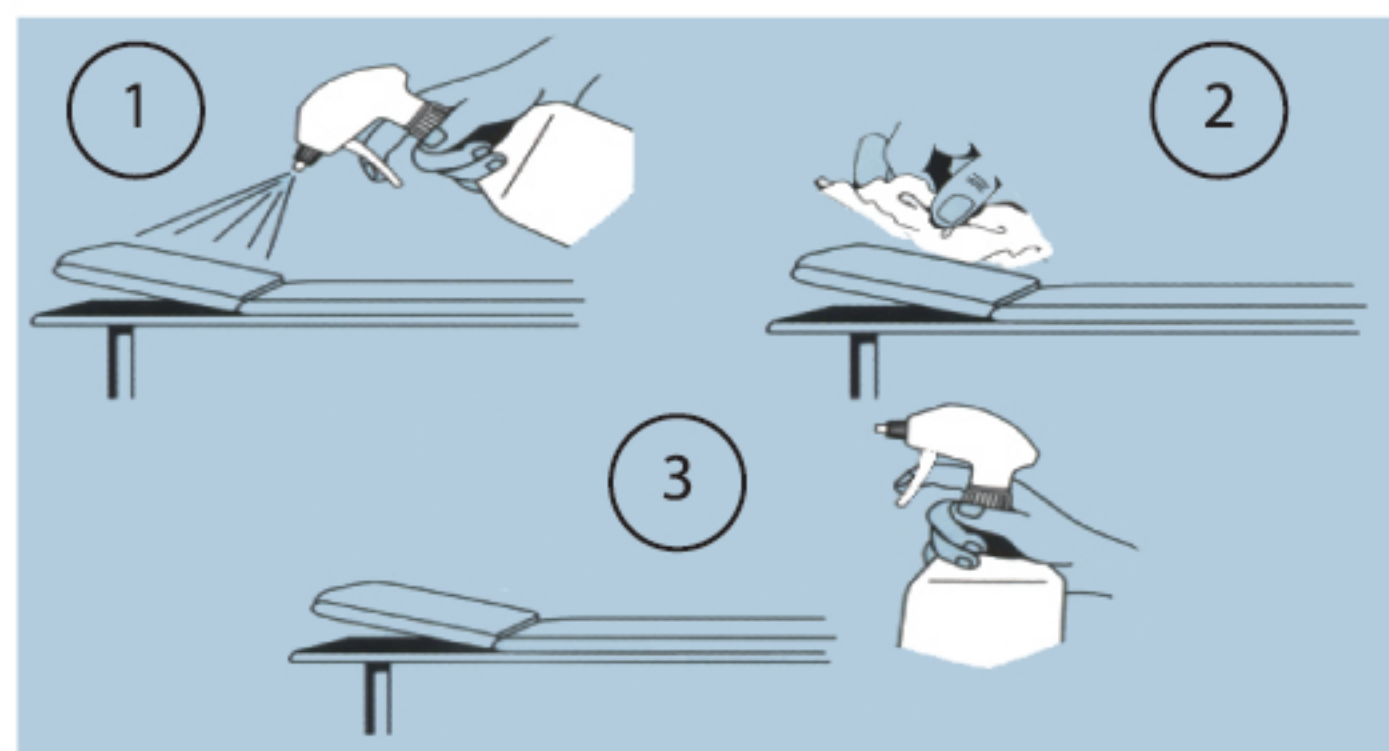
References

- CDC
- European directive 93/42/EEC
- DGHM
- OFSP (CH)
- Bactericidal activity against MRSA in 30 Sec, according to the European standard prEN 14561 Carrier test.
- Tuberculocidal activity against Mycobacterium terrae, in 30 sec, according to the European standard EN 14348.
- Mycobactericidal activity against Mycobacterium avium in 5 min, according to the European standard EN 14348.
- Efficacy against infectious power of HIV-1 Virus (etiologic agent of AIDS). TEXCELL - PARIS
- Activity against PRV, surrogate of Hepatitis B virus. TEXCELL - PARIS.
- Activity against BVDV, surrogate of Hepatitis C virus MIKROLAB - Dr J. STEINMANN.
- Activity against Herpes simplex virus type I. MIKROLAB - Dr J. STEINMANN.
- Activity against Rotavirus. MIKROLAB - Dr J. STEINMANN.
- Activity against Adenovirus type 5. MIKROLAB - Dr J. STEINMANN.
- Activity against Bovine Corona virus, surrogate of SARS MIKROLAB - Dr J. STEINMANN.



Method of use

CE 0123



- 1- Spray the surface to be cleaned thoroughly.
- 2- Wipe the surface vigorously with a disposable paper towel.
- 3- Leave the solution to act for 30 seconds

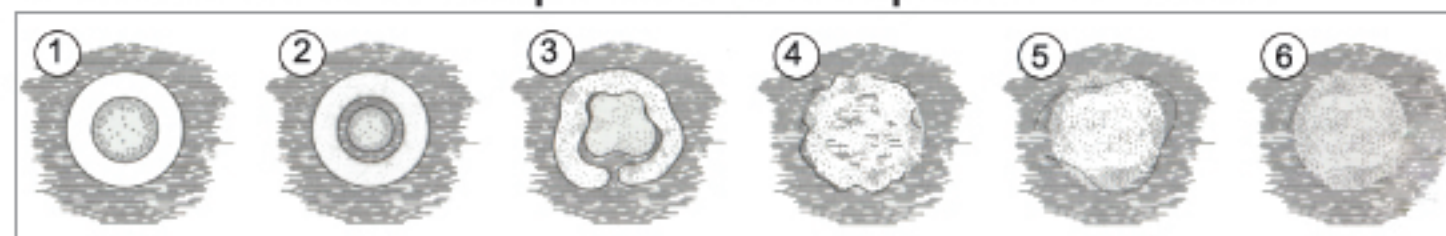
Environment

Unisepta is completely biodegradable .
Propelling gas free .

Scientific reports

Numerous expert evaluations carried out by independent laboratories have shown the effectiveness of Unisepta and are available on request.

The effect of Unisepta on the hepatitis B virus :



Extract from research by Dr. G. Schwalbach, Bad Mergentheim (D)

Available in

