

Limited Surfaces Disinfection

Product information



Unisepta® Plus

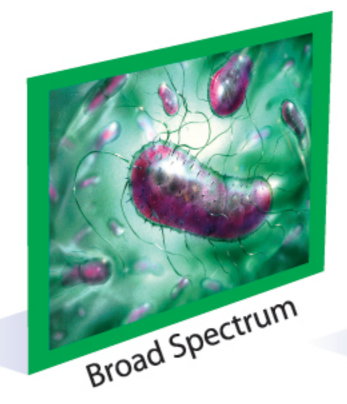


Disinfect your work place in 30 seconds

- Alcohol based disinfectant
- Effective in 30 seconds
- Broad spectrum

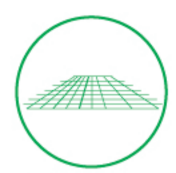
- Ideal between 2 patients
- Dries without Trace
- Optimal compatibility











Limited Surfaces Disinfection

A.B.Pharma Hygiene Specialists

Unisepta®Plus

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

Properties

- Fast action tme (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:

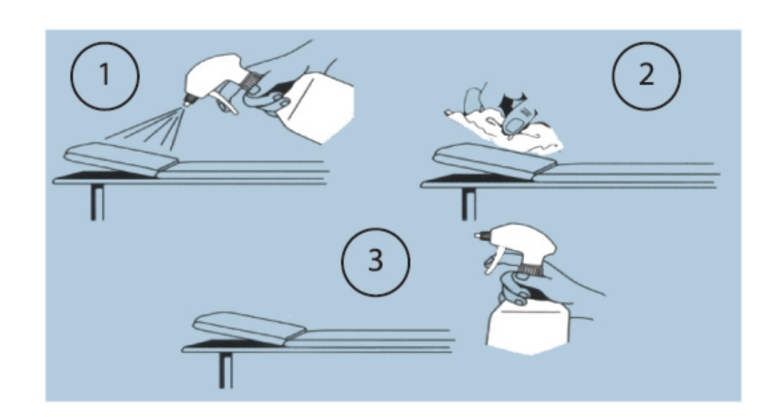
- Mycobacterium (T.B).
- Hydrophilic viruses (Poliovirus, Rotavirus, Adenovirus).
- Fungi (Candida albicans).
- Antibiotic resistant bacteria(MRSA, VRE).
- All vegetative bacteria (gr+ve & gr-ve).
- Lipophilic viruses (HBV,HCV,HIV,SARS).

References

- CDC
- European directive 93/42/EEC
- DGHM
- OFSP (CH)
- Bactericidal activity against MRSA in 30 Sec, according to th 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 Hapatitis 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 in 30 seconds

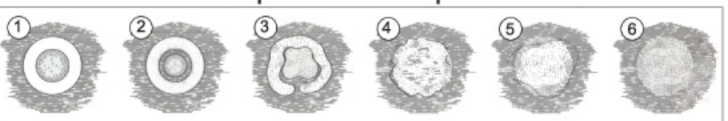
Environment

Unisepta is completely biodegradable. Propeling 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





Add: 10 Abo Sholoaa St, Off Sekket El-Zaher, Cairo, Egypt

Tel.: + (202) 59 31 459 - Fax: + (202) 59 31 467

E-mail: info@abpharma.com.eg