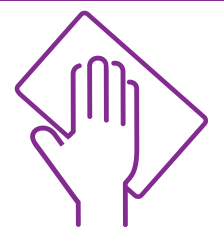


STERISEPT PLUS

Concentrated Disinfection and cleaning agent for surfaces of medical devices

- free from phenols, aldehydes and phosphates
- broad spectrum of microbiological activity
- good cleaning properties and material compatibility



Sterisept Plus is a liquid concentrate for disinfection and cleaning of non-invasive medical devices and other water-tolerant surfaces. Sterisept Plus combines both cleaning and disinfection, which makes it a universal cleaning disinfectant for all surfaces in medical areas.

It has alcohol-free formulation and is very suitable for the near-patient surfaces and medical inventory, which are sensitive for alcohol based preparations.

Due to specially selected active ingredients and surfactants, it has a good material compatibility with good cleaning properties. Sterisept Plus is suitable for use in hospitals, food and pharmaceutical industries, veterinary area, laboratories, dental clinics and in other medical institutions. Short contact times and low concentrations enable its economical use. Perfect product in higher hygiene requirements, where additional protection is needed.

Sterisept Plus has a broad spectrum of bactericidal (incl. MRSA, VRE), (incl. Mycobacterium avium and Mycobacterium terrae), fungicidal and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, Vaccinia and Rota).

USAGE:

Recommended dosage: 0.25 - 0,5 % depending on efficacy required (see table)

Sterisept Plus is concentrated. Prepare working solution by diluting the required concentration in water (at room temperature). As an example, dilute 5 ml of **Sterisept Plus** in 995 ml of tap water, to get 0,5% working solution.

Apply a sufficient amount of ready-made working solution on treated surfaces by using wipe or cloth. Ensure complete coverage. The time of effect depends on microorgansims. Treated surfaces do not need to be rinsed.

Always follow the instructions of the device manufacturer.

High organic load, such as blood and secretions, should be removed before disinfection using a disposable cloth moistened with disinfectant solution. The ready-made working solution is useable for 30 days. Keep it in airtight containers at a room temperature. **Sterisept Plus** has a good material compatibility with surfaces made of stainless steel, glass, aluminium, copper, brass, ceramics, tiles, linoleum, PVC, rubber, plastics and silicone. Do not use on materials such as polycarbonate or varnished surfaces.

Attention - Sterisept Plus cannot be used together with aldehydes-based preparations, therefore avoid using products which contain aldehydes before and after disinfecting with Sterisept Plus.

Sterisept Plus is especially suitable to use together with CP Dry Wipes Dispenser System for a convenient and user-friendly application. Impregnated wipes in the dispenser system are usable for 28 days.

MICROBIOLOGY:

Efficacy	Test method	Contact time ,	/ Concentration 15 MIN
Bactericidal (incl. MRSA, VRE)	EN13727, EN14561		0,25%
Yeasticidal	EN13624		0,25%
Mycobactericidal	EN14348		0,5%
All enveloped viruses	EN14476	0,5%	0,25%
Rotavirus	EN14476	0,5%	0,25%

INGREDIENTS:

100 g of product contains active ingredients: Didecyl-Dimethyl-Ammonium Chloride (DDAC) 12,5g; N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 12,5g

PRECAUTIONS:

Harmful if swallowed. Toxic to aquatic life with long lasting effects. Causes severe skin burns and eye damage. May cause damage to organs through prolonged or repeated exposure (Oral). May cause respiratory irritation.

Do not breathe fume/gas/vapours. Avoid release to the environment Wear protective gloves/protective clothing/eye protection/face protection

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Immediately call a poison center

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

Dispose of contents and / or containers in accordance with regulations on hazardous waste or packaging and packaging waste respectively

PACKAGING:





1 L dosing bottle