



High Level Alcohol Free Surface Disinfectant Spray

For the surface disinfection of non-invasive medical devices, including surfaces sensitive to alcohol

Key Product Features

Effective against a wide spectrum of organisms (see bullets opposite). Dentomint fragrance. Also contains detergent.

Directions For Use

Spray surfaces and objects to be disinfected from a distance of approx. 30cm so that they are completely moistened and let the disinfectant take action over a period of 30 seconds. Allow surface spray to evaporate or wipe with a clean tissue or surface wipe.

Product Composition

Aqua, Benzalkonium Chloride, C12-14 Alkyl Ethylbenzylammonium Chloride, Didecyldimethylammonium Chloride, Isopropyl Alcohol, C9-11 Pareth-8, Peracetic acid, PPG-2 Methyl Ether, Polyaminopropyl-Biguanide, Cocamidopropyl Betaine, Tetrasodium EDTA Limonene.

Physical Properties

Clear liquid. Odour mint. pH 8-9 of solution with a shelf life of 3 years.

Hazard Classifications and Details

This product is not classified as dangerous for carriage.

Test Standards

Tested to standards BS EN14476 BS EN13727 BS EN14204 BS EN13704

BS EN13624 Also tested to DGHM guidelines and AFNOR standards.

Packing Details

2 x 5 litre containers in a box Size $200 \times 300 \times 270$ (h) mm Weight per box 10kg 10×1 litre bottles in a box Size $250 \times 300 \times 295$ (h) mm Weight per box 10kg 10×500 ml bottles in a box Size $200 \times 300 \times 270$ (h) mm Weight per box 5kg

Packaging and Accessories

BOS9815 5 litre UN approved refill bottle, stackable, container with tamper proof cap

BOS9812 1 litre trigger spray bottle BOS9813 500ml trigger spray bottle GHM067 Dispenser tap for 5 litre refill

Effective Spectrum

Bacteria

- MRSA
- · Escherichia coli
- Pseudomonas aeruginosa
- · Enterococcus hirae
- · Staphylococcus aureus
- Salmonella typhimurium
- Listeria monocytogenes
- · Legionella pneumophila
- Serratia marcescens
- Vancomycin-resistant enterococcus faecium
- Proteus mirabilis
- · Klebsiella pneumoniae
- Mycobacterium tuberculosis Avium
- Mycobacterium tuberculosis Terrae
- Mycobacterium bovis

Viruses

- · Hepatitis B virus
- · Hepatitis C virus
- HIV (HIV- type 1)
- Herpes simplex virus type 1
- H1N1 Influenza A virus
- Rotavirus A

Fungus

- Aspergillus niger
- Candida albicans
- Penicillium chrysogenum
- Penicillium verrucosum

Spores

- Clostridium difficile (C-Diff)
- Cladosporium





Ideal for surfaces sensitive to alcohol



