

sani^{ss}wiss



biosanitizer S2

2-in-1

eco-friendly MD surface cleaner sanitizer



safe with no hazard symbol **gentle** on sensitive medical devices **cost-effective** thanks to less evaporation **alcohol-free** to avoid cause of allergies **smart** keeps surfaces wet for optimum compliance **citrus** fresh fragrance **effective** on a wide range of pathogens **scientifically** developed for the medical field.

biosanitizer S2

eco-friendly MD surface cleaner sanitizer



In the same spirit as our eco-friendly water-based sanitizers for disinfection of medical device surfaces, we developed an additional range specifically for those that look to cost-effectiveness as a priority but without compromising the antimicrobial efficacy. Unlike other alcohol-free sanitizers, Saniswiss biosanitizer S2 is fast-acting and offers a wide spectrum against various pathogens incl. MRSA, VRE and spores of Clostridium difficile. It is available in foamer bottle and economical refill can.

safe

With no hazard symbol, Saniswiss biosanitizer S2 can be used safely according to the instruction for use mentioned on the label. Its citrus fresh fragrance makes it a preferred choice masking other unpleasant odors.

gentle

Scientifically developed for sensitive medical devices and surfaces, incl. the upholstery of the medical examination chairs. Saniswiss biosanitizer S2 preserves the natural suppleness of such surfaces, preventing drying, cracking or peeling.

cost-effective

A ready-to-use sanitizer for surfaces of medical devices disinfection, thanks to its special formulation free from alcohol, free from aldehyde, free from phenol, there is less evaporation during wiping, saving cost and ensuring a compliant disinfection.

alcohol-free

Using alcohol in a medical environment can cause allergies, lung diseases and skin dryness for patients as well as for staff. These hazards can effectively be overcome by using biosanitizer S2, even intensively.

smart

Available in practical foamer bottle and refill can, Saniswiss biosanitizer S2 covers all needs for convenient use on surfaces of medical devices.



bottle 750 ml incl. foamer

code 132062



can 5000 ml

code 132063

meets EU standards ENs

bactericide activity according to EN 13727

- MRSA
- VRE echerichia coli
- pseudomonas aeruginosa
- enterococcus hirae
- staphylococcus aureus
- salmonella typhimurium
- listeria monocytogenes
- legionella pneumophila
- serratia macescens
- proteus mirabilis
- klebsiella pneumonia

yeasticide activity according to EN 13624

- aspergillus niger
- candida albicans
- penicillium chrysogenum
- penicillium verucosum

mycobactericide activity according to EN 14204

- mycobacterium terrae
- mycobacterium avium
- mycobacterium bovis

viruses activity according to EN 14476

- against BVDV surrogate of HCV
- against PRV surrogate of HBV
- vaccinia virus as surrogate HIV
- influenza
- H5N1
- H1N1
- Herpes simplex virus
- Rotavirus

spores activity according to EN 13704

- Cladosporium cladosporioides
- Clostridium difficile spores

composition

aqua, benzalkoniumchloride, C12-14 alkyl ethylbenzylammonium chloride, didecylmethylammonium chloride, 2-propanol, C9-11 Pareth-8, peracetic acid, PPG-2 methyl ether, polyaminopropyl-biguanide, cocamidopropyl betaine, tetrasodium EDTA.

