

saniswiss

biosanitizer S1 wipes

2-in-1

eco-friendly sporicidal surface cleaner sanitizer wipes



boosted Hydrogen Peroxide

benefits of next generation bHP technology **4-field test** meets new EN 16615 **sporicidal** incl. C. difficile and superbugs MDR **fully-virucidal** incl. polio and adenoviruses **safe** no CLP hazardous symbol **eco-friendly** reverts back into water and oxygen **greatest material compatibility** on multiple surfaces and materials **cost-effective** half less evaporation than alcohol **2-in-1** cleaner and sanitizer.



biosanitizer S1 wipes

eco-friendly **sporicidal** surface cleaner sanitizer wipes



Nowadays, lethal germs are one of the major threats to human life, the more in healthcare environment. Antibiotics and pathogens resistance are creating new challenges, while forcing the need for enhanced safety and health precautions. Most classical-chemical disinfectants currently available to fight against HAIs are themselves creating environmental threats to our health and communities, while being inactive against superbugs MDR. For the past 10 years, Saniswiss has developed novel sanitizers and biocides based on boosted Hydrogen Peroxide technology to offer fast efficacy against a wide range of pathogens. Today in view of this unique experience, Saniswiss launches the next generation of boosted Hydrogen Peroxide, featuring biosanitizer S1, a safer, faster and enhanced hospital grade surface sanitizer including the latest standards in biocide efficacy.

safe

Saniswiss biosanitizer S1 wipes with no CLP symbol, are unique and can safely be used by any operator according to the direction for use. biosanitizer S1 wipes are so safe, that they can be used on any materials incl. the most delicate found in hospitals such as i.e. incubators and MRI. S1 wipes has even been approved biocide for food contact.

eco-friendly

Unlike classical-chemical sanitizers, biosanitizer S1 wipes is free from hazard molecules and reduces its impact on the environment. S1 wipes are highly biodegradable thanks to a unique non-woven from vegetal origin, while it reverts back into water and oxygen after use.

multi-surface

biosanitizer S1 wipes have been formulated for all types of non-porous surfaces incl. MD (non-invasive). They are 2-in-1 ready-to-use wipes that cleans and sanitizes simultaneously. It's the all-in-one products.

sporicidal, full-virucide

Scientifically developed to meet the highest efficacy, biosanitizer S1 wipes are active on a wide range of pathogens including bacteria, fungus, yeasts, mycobacteria and are fully virucidal. In addition S1 is strongly active on spores incl. C. difficile, ideal to fight HAIs while efficient during the prevention of superbugs MDR.

bHP technology

biosanitizer S1 is a powerful formulation using Saniswiss next generation of boosted Hydrogen Peroxide (bHP). It beats all records thanks to high oxidative killing rates against microorganisms and more specifically spores and viruses.

4 m² per wipe

biosanitizer S1 wipes novel formulation evaporates half less during wiping and can sanitize up to 4 m² per wipe, saving cost and assuring significant progress in the fight against HAIs at reasonable costs. Wipe-size have been enlarge more than 20%.



bss1 06/2018EN

- ✓ meets new EN 16615 (4-field test)
- ✓ improved efficacy
- ✓ improved technology

meets EU standards

ENS VAH-listed apply in Germany

bactericide activity comply with EN 1276 (P. aeruginosa, E. hirae dirty conditions 1 min.), EN 13727 (dirty conditions 5 min.), EN 16615 (dirty conditions 5 min.), EN 13697 (dirty conditions 5 min.).

fungicide, yesticide activity comply with EN 1650+A1 (A. brasiliensis dirty conditions 15 min.), EN 13624 (dirty conditions 15 min.), EN 16615 (dirty conditions 15 min.), EN 13697 (dirty conditions 15 min.).

mycobactericide comply with EN 14563.

virucide comply with prEN 14476 (poliovirus type 1 dirty conditions 15 min.), prEN 14476 (adenovirus type 5, norovirus dirty condition 5 min.), virucide according model vaccinia, BVDV (DVV/RKI) as surrogate HIV, HBV, HCV, rotavirus, influenza, H5N1, H1N1, SARS, coronavirus.

sporicide comply with EN 13704 (C. difficile clean condition 10min.), EN 13704 (B. subtilis clean conditions 15 min.), EN 13697 (C. difficile – sporeformers dirty conditions 15 min.).

composition
pure water based (boosted Hydrogen Peroxide) bHP. active ingredient: Hydrogen Peroxide (CAS 7722-84-1) 3, 26% m/m, peroxyacetic (CAS 79-21-0) 0,0034% m/m. other ingredient: perfume.



before use, read the label and the product information. use biocide with caution.

biocide PT2-PT4