

sani^{ss}wiss

biosanitizer H1

2-in-1
hydroalcoholic rub-in hand sanitizer



eco-friendly ingredients of organic origin **WHO** meets the guidelines **thixotropic** behavior natural pH of the skin **free** from colouring agent and perfumed **pleasant** non-sticky formulation **moisturizer** incl. fatty agents **safe** tested under dermatological control **hypoallergenic** to prevent allergies **broad spectrum** 99.9% of germs killed **fast action** with 30 seconds following application

biosanitizer H1

hydroalcoholic rub-in hand sanitizer

lethal for 99% of germs

biosanitizer H1 includes a broad spectrum efficiency on most germs within 30 sec. for hygienic hand disinfection. It also provides good persistent activity after surgical disinfection.

thixotropic

The viscous gel, once in contact with the skin, instantly liquifies without the inconvenience of spilling everywhere making it extremely cost-effective over traditional gels currently available on the market.

safe

The hypoallergenic gel features no allergenic substances such as fragrances, perfumes, paraben and phenoxyethenol. For additional safety, the gel has been subjected to extensive dermatological tests.

eco-friendly

The eco-friendly formulation features ingredients of organic origin such as bioethanol.

direction for use

biosanitizer H1 must be rubbed undiluted over dry hands. Both hands should be soaked through during the application time.

hygienical disinfection	3 ml	30 seconds
surgical disinfection	3 ml x 2	45 seconds x 2

biosanitizer H1 (H = Hands) is a hand-disinfection gel developed according to WHO guidelines on hand hygiene in health care. This gel is recommended for fast and safe disinfection of hands and skin. The eco-friendly formulation features organic ingredients such as bioethanol. The hypoallergenic formulation is available in the form of a unique thixotropic gel to avoid wastage of the solution during HAI prevention (Health-care-Associated Infections) in health-care settings such as hospitals, clinics and institutions.



bottle 100 ml

code 132072



bottle 500 ml

code 132073



can 5000 ml

code 132074

meets EU standards ENs

bactericide activity comply with EN 1500, EN 1040, EN 13727, EN 12791 (< 60 sec.)

- staphylococcus aureus
- enterococcus hirae
- escherichia coli
- pseudomonas aeruginosa

mycobactericide activity comply with EN 14348 (< 30 sec.)

- mycobacterium avium
- mycobacterium terrae

yeasticide activity comply with EN 1275, EN 1650, EN 13624 (<30 sec.)

virucide activity tested according to German standard methods of testing DVV/RKI (< 30 sec.)

- BVDV
- vaccinia virus
- HBV
- HCV
- HIV
- herpes virus
- coronavirus (incl. RSV)
- orthomyxovirus
- vaccinia
- influenza A / H1N1
- influenza A / H5N1

virucide activity complies with EN 14476 (< 30 sec)

- norovirus
- poliovirus type 1
- adenovirus type 5
- rotavirus
- influenza A / H1N1

composition

bioethanol 72% m/ml (CAS n° 67-17-5), moisturizing incl. fatty agent. Formulated according to the European guidelines related to biocidal products.

biocide