



Sanosil SD3

tant for s

DISINFECTANTS FOR LIFE

10kg

20 M



Ready-to-use disinfectants for surfaces with increased hygiene requirements

www.sanosil.com

# Sanosil SD3

Disinfectant for surfaces with increased hygiene requirements

... reliable, fast acting and versatile **disinfectant for surfaces and devices** 

S Fast action against bacteria, yeast and enveloped viruses (including norovirus)

Sanosil

- S Easy and safe application (ready to use)
- S Perfect coverage and distribution on the surfaces and objects
- O Does not cause unpleasant odours
- S No alcohol, amines, aldehydes, chlorine compounds or QAC
- No dyes or fragrances
- S With synergistically enhanced hydrogen peroxide
- S The active ingredient, hydrogen peroxide, completely (100%) decomposes into water and oxygen
- Shelf life of over 2 years
- S High-quality product manufactured under ISO 13485 Medical Standard in Switzerland





## **Product Description**

Sanosil SD3 is a cutting-edge, fast-acting surface disinfectant. Specially formulated for applications with increased demands on hygiene and rapid effectiveness (e.g. in outbreaks of highly contagious noroviruses).

SD3 is ready to use, easy to handle and does not release flammable or unpleasant smelling vapours.

Its synergistic formula offers excellent wetting properties even on hydrophobic (waterrepellent) or slightly greasy surfaces (e.g. hand- and fingerprints). This significantly increases efficiency, especially when used with wipes.

Hydrogen peroxide is used as the active ingredient. It is also stabilised and its disinfecting effect is enhanced several times over by adding supporting agents from the group of surfactants. They have a synergistic effect and form a highly effective biocidal matrix with the hydrogen peroxide. This process massively increases the disinfection effect of the hydrogen peroxide - especially the effectiveness against viruses with a lipid envelope.

After application, the active ingredient, hydrogen peroxide, completely decomposes into water and oxygen.



## Disinfection: Good to Know

**Note 1:** No matter which disinfectant is used, the disinfection effect is always higher if the surface to be disinfected is cleaned as thoroughly as possible beforehand.

**Note 2:** The spray-and-wipe disinfection method or applying the disinfectant with a moistened wipe is significantly more effective than simply spraying it onto the surface. Spraying alone (especially with a handheld sprayer) can result in gaps in effectiveness and therefore must be avoided.



## Overview

**PRODUCT TYPE** Ready to use

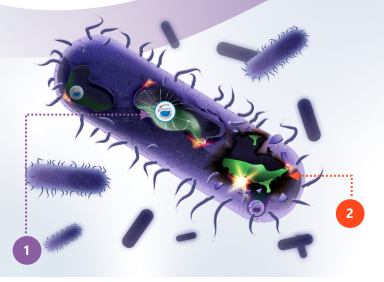
SUITABLE FOR Surface disinfection in case of increased hygiene requirements

**PREFERRED APPLICATION** Wipe disinfection, Sano Wipes, directed spraying

**EFFECTIVE AGAINST** Bacterias, yeast, fungi, viruses (enveloped, including norovirus)

SHELF LIFE 2 years

**CONTAINS** 3g/100g hydrogen peroxide <1g/100g surfactants



# How it works

The oxygen  $({}^{1}O_{2}/{}^{-}O_{2})$  released by the hydrogen peroxide attacks the cell walls of the microorganisms. The process of oxidation (cold combustion) denatures and destroys them.

The effect is supported by complexing agents and surfactants, which bind calcium ions while also masking metal ions. This severely weakens the surfaces of the microorganisms and makes them highly susceptible to the hydrogen peroxide's oxidising effect.





## **Surface Disinfection**

Spray-and-wipe method

**Note**: When transferring SD3 into spray bottles or similar containers, a label containing information about the content must be attached to the outside of the container.



#### Step 1

Thoroughly clean the surface to be treated with with a suitable cleaning agent. The cleaner the surface, the better the disinfection effect.

#### Step 2

Put on gloves. Dampen a wipe with undiluted Sanosil SD3. Dosage on smooth surfaces: ca. 30-50 ml/m<sup>2</sup>





## Step 3

Wet the surface to be disinfected with the cloth so that an even, continuous, moist film remains. Avoid puddles. If drops or puddles remain on smooth surfaces, spread them with the wipe. Otherwise the surface could become sticky.



### **Effectivness**

#### STANDARDS / EXPOSURE TIMES

**BACTERIAS:** EN13727: 1 min EN17387: 5 min

**YEAST:** EN13624: 3 min EN17387: 5 min

**FUNGI:** EN13624: 15 min EN17387: 15 min

VIRUSES: Limited virucidal plus: (enveloped virus + norovirus) EN14476: 1 min

#### Good to know:

Limited virucidal = Effective against enveloped viruses (e.g. Influenza, Corona, HIV, Ebola)

Limited virucidal plus = Effective against enveloped viruses + adenoviruses, noroviruses

200

#### Step 4

Allow the agent to act/dry.





## **Surface Disinfection**

with SanoWipes

Sano Wipes are dry wipes in a practical dispenser bucket with a resealable lid. They are soaked in disinfectant before use and are then ready for use for several weeks. Soaked SanoWipes are ideal for the fast intermediate disinfection of smaller surfaces.



## Step 1

Put on gloves. (Basic safety recommendation when handling disinfectants).

## Step 2

Remove the protective film from the wipes roll and place it in the bucket.





### Step 3

Soak the roll with undiluted Sanosil SD3. Dosage: 1–1.2 | per roll.

## Step 4

Pull the first wipe through the dispenser opening and close the transparent lid tightly.



**Note:** Always attach an adhesive label with information about the contents after filling the SanoWipes bucket. We can provide suitable labels on request.



## Step 5

Take out a soaked SanoWipe and thoroughly wipe the surface to be disinfected several times. Wear gloves to avoid prolonged skin contact.



SANOSIL AG • CH-8634 Hombrechtikon • Switzerland E-mail: service@sanosil.com WWW.sanosil.com





## Tech. Data

MATERIAL PET – optimised for applying liquids

**SECTIONS PER ROLL** 90 units

WIPE DIMENSIONS 36 x 20 cm

## **Surface Disinfection**

With sprayer – for professional users

**Attention**: When using professional spraying equipment, aerosols are always produced, which may be harmful. For this reason, you should always wear a full-face respirator when carrying out spraying work to prevent irritation of the respiratory tract and eyes. (Respiratory protection with gas filter (against hydrogen peroxide) Filter type: ABEK-P3

#### Step 1

Thoroughly clean the surfaces to be treated with a suitable cleaning agent. The better the cleaning, the more effective the disinfection.

Pour the required amount of Sanosil SD3 into the storage tank of a sprayer (e.g. Sanosil Stream, C150, pressure sprayer with a compressed air connection, airless sprayer, etc.). Put on protective equipment (full-face respirator with ABEKP3 filter and gloves).



#### Step 2

Select the finest possible atomisation method and spray the surfaces to be disinfected so that a slightly moist surface is created all over them. (Similar to a fogged bathroom mirror when showering.)

## Reference value: 30–50 ml/m<sup>2</sup>. Avoid drops/puddles and runs.

Prevent any aerosols – which are inevitably formed when spraying disinfectants – from reaching any parts of the room containing unprotected persons.

## Step 3

Let the product soak in. For safety reasons, no one should enter the room without protective equipment for up to 2 hours after the disinfectant has been sprayed.

(Maximum workplace concentration for hydrogen peroxide in the air: 1 ppm)

If the value is too high, increase the waiting time or thoroughly ventilate the room. There must not be any disinfectant odour or irritation of the respiratory tract/eyes.





**Note:** The finer the droplets, the better the wetting. Avoid drops/puddles and runs caused by applying too much disinfectant. If this happens anyway – wipe the affected areas with a wipe before they dry.







## **Floor Disinfection**

With spray mop

Note: As an alternative to a spray mop system, you can also use pre-moistened replaceable mop covers.

#### Step 1

Thoroughly clean the surface to be treated with a mop and a suitable cleaning agent.

#### Step 2

Fill the tank of a suitable mop applicator with Sanosil SD3.

#### Step 3

Wet the surface with the applicator, making sure that an evenly moist film remains, which will dry in a few minutes. Let the agent take effect / dry.

#### **Disinfection of Small Parts**

(Seals and O-rings, etc.)



#### Step 1

Where possible, clean the parts to be treated in the dishwasher or by hand.

#### Step 2

Pour Sanosil SD3 solution into a container and immerse the parts in it. After a few minutes, remove the parts and let them dry. As long as the Sanosil SD3 does not become contaminated, the solution can be used several times.

Use biocides with caution. Always read the label and product information before use.

Our application notes, both in written and verbal form, are based on extensive testing. We provide advice to the best of our current knowledge, but without any obligation insofar as the application and storage are beyond our direct control. Product descriptions or information about the properties of the preparations do not contain any statements concerning liability for any damage.









SANOSIL AG CH-8634 Hombrechtikon, Switzerland

Tel.: +4155 254 00 54 E-mail: service@sanosil.com

www.**sanosil**.com

