



Surface Disinfection



3D Room Disinfection



Water Disinfection



Mould



Odour Control



Active-Foam Cleaner



Special Cleaner



Sanosil Products for

Facility Management

Sanosil S-Linie



Surface Disinfection

The proven classics:

Surface disinfectant with hydrogen peroxide and silver

Hydrogen peroxide & silver booster: Special properties

The Sanosil S line includes the products **S003**, **S006** and **S010** which differ in the concentration of the ingredients and thus also in the product strength.

They are all based on a combination of stabilised hydrogen peroxide and effect-enhancing silver ions. The **silver ions** enhance the **disinfecting effect of the hydrogen peroxide by up to 800%** before it completely decomposes into water and oxygen.

While this does not make the Sanosil S line the fastest-acting products, it does provide a very reliable and **long-lasting effect with no quantifiable residues on the surfaces.** Treated surfaces **do not become slippery or sticky.** There are also no flammable or unpleasant smelling vapours.

This is why the Sanosil S line has been one of our **top sellers** for many years, not only in the medical and indoor hygiene fields, but also in the food industry in particular.



No sticky surfaces

The S-line products do not contain surfactants, dyes or fragrances. This prevents the treated surfaces from becoming sticky or slippery, even after repeated application.



Long-lasting depot effect

The traces of silver remaining after the S-line products are applied no longer have an active biocidal effect. They do, however, inhibit the multiplication of germs, especially in the case of bacteria, for up to several days.



For surfaces that come into contact with food

Since there are no harmful residues on treated surfaces, Sanosil S-line products can also be used to disinfect surfaces that come into contact with food.







Sanosil S-line products

Surface disinfectant with hydrogen peroxide and silver



Surface Disinfection

Sanosil S003



Product description: Ready-to-use surface disinfectant with

depot and lasting effect for pre-cleaned surfaces.

When to use: Standard applications, surface disinfection

Contains: 1.5% hydrogen peroxide, 0.003% silver

Effective against: Bacteria, yeasts, fungi, enveloped viruses (influenza,

corona)

Preferred application: Wiping/SanoWipes, targeted spraying

Canister sizes: 5kg, 10kg, 25kg, 1000kg

Exposure times: Bacteria: 5-15 minutes, yeasts: 5-15 minutes, fungi: 30 mi-

nutes, enveloped viruses (influenza & corona) 0.5 minutes

Special feature: DGHM/VAH listed

Sanosil S006



Product description: Surface disinfectant with depot and long-lasting effect

for pre-cleaned surfaces

When to use: For increased hygiene needs, noroviruses

Contains: 3% hydrogen peroxide, 0.003% silver

Effective against: Bacteria, yeasts, fungi, enveloped viruses + noroviruses

Preferred application: Wiping/SanoWipes, targeted spraying

Canister sizes: 5kg, 10kg, 25kg, 1000kg

Exposure times: Bacteria & yeasts: 5 minutes, fungi: 30 minutes, enveloped

viruses: 5 minutes, vaccinia/noroviruses: 15 minutes

Special feature: Limited virucide plus

Sanosil S010



Product description: Surface disinfectant with depot and long-lasting effect

for pre-cleaned surfaces, extra strong

When to use: For the most demanding hygiene requirements

Contains: 5% hydrogen peroxide, 0.005% silver

Effective against: Effective against: Bacteria, yeasts, fungi, viruses, mycobacteria, TBC bacteria, bacterial endospores. Preferred application: Wiping/

SanoWipes, targeted spraying

Canister sizes: 5kg, 10kg, 25kg, 1000kg

Exposure times: Bacteria: & yeasts: 1–5 minutes, fungi: 15 minutes, enveloped viruses: 1 minute, non-enveloped viruses: 15–30 minutes, myco & TBK

bacteria: 60 minutes, bacterial endospores: 60 minutes

Special feature: DGHM/VAH listed





Sanosil SD-Line



Surface Disinfection

The new generation:

Surface disinfectant with hydrogen peroxide (silver free) & cleaning effect

Hydrogen peroxide & surfactant booster: Special properties

The Sanosil SD-line products (**SD1** and **SD8**) are part of a **new generation** of surface disinfectants. They are based on a combination of **stabilised hydrogen peroxide and effect-enhancing surfactants/surface-active substances.** The properties of this formulation specifically meet the needs of the **medical and care sector** and also professional **cleaning services**.

The incorporated surfactants not only intensify and **accelerate** the **effect** of the hydrogen peroxide, but they also provide **excellent wetting properties.** SD products effectively "crawl" into every crack and pore on the surface.

They also produce a **cleaning effect** on lightly soiled surfaces, which is especially important for fingerprints on contact points.

In addition, the SD products can be **foamed** and applied with foam nozzle sprayers, which eliminates **unwanted aerosol formation in the air.**



Faster action (including norovirus)

The booster significantly shortens the necessary exposure time compared to the S-line products. In particular, the optimised biocidal effect on viruses (especially noroviruses) is remarkable.



Extra cleaning effect

The surfactants offer a positive additional cleaning effect to enhance the disinfection performance. Fingerprints and other types of dirt are completely removed. The formula also ensures excellent surface wetting.



Foam application prevents aerosols

Spray bottles featuring foam nozzles allow the SD products to be foamed up for application. This eliminates the formation of unwanted disinfectant aerosols in the air.







Surface Disinfection

Sanosil SD-line products

Surface disinfectant with boosted hydrogen peroxide (silver-free)

Sanosil SD8



Product description: Concentrate, disinfectant for surfaces that are visibly

When to use: Surface disinfection for normal and increased hygiene requirements

Contains: 7.8% hydrogen peroxide, <5% surfactants and boosters

Effective against: Bacteria, yeasts, viruses (enveloped including corona, influenza and noroviruses)

Preferred application: Wiping/SanoWipes, spraying (foam)

Canister sizes: 5kg, 10kg, 25kg, 1000kg

Exposure times (20%): Bacteria, enveloped viruses: 1 minute, yeasts, norovi-

ruses: 3 minutes

Special features: Foamable, gentle cleaning effect



Sanosil SD-line products

Surface disinfectant with boosted hydrogen peroxide (silver-free)



Surface Disinfection

Sanosil SD1



Product description: Ready-to-use disinfectant for surfaces that are visibly

clean

When to use: Standard applications, surface disinfection

Contains: 1.3% hydrogen peroxide, <1% surfactants and boosters

Effective against: Bacteria, yeasts, viruses (enveloped including corona, in-

fluenza and noroviruses)

Preferred application: Wiping/SanoWipes, spraying (foam)

Canister sizes: 750 ml, 5kg, 10kg, 25kg, 1000kg

Exposure times: Bacteria, enveloped viruses: 1 minute, yeasts, noroviruses: 3

minutes

Special features: Foamable, gentle cleaning effect

Sanosil SD3



Product description: Ready-to-use surface disinfectant for visually clean

surfaces, enhanced effect

When to use: Surface disinfection for increased hygiene requirements

Contains: 3% hydrogen peroxide, <1% surfactants and booster

Effective against: Bacteria, yeasts, viruses (enveloped incl. corona, influenza

and noroviruses)

Preferred application: Wiping/SanoWipes, spraying (foam)

Container sizes: 1 kg, 5 kg, 10 kg, 1000 kg

Contact times: Bacteria, enveloped viruses: 1-3 min, yeasts 3-5 min, envelo-

ped viruses + adeno & noroviruses: 3 min, fungi: 15 min

Speciality: Foamable, outstanding wetting effect

Sanosil SD7



Product description: Ready-to-use, sporocidal surface disinfectant for highly contaminated surfaces

When to use: Surface disinfection for high hygiene requirements

Contains: 7.8% hydrogen peroxide, <1% surfactants and booster

Effective against: Bacteria, yeasts, fungi, viruses (enveloped & adeno / noro-

viruses), endospores

Preferred application: Wiping/SanoWipes, spraying (foam)

Container sizes: 5 kg, 10 kg, 1000 kg

Contact times: high load bacteria, yeasts: 5 min. - enveloped viruses & adeno / noroviruses: 5 min. - fungi: 15 min. / spores (low load) 60 min.

Speciality: Foamable, outstanding wetting effect







SanoWipes



Surface Disinfection

Wipes from the dispenser system

SanoWipes: for fast interim disinfection

Sano Wipes are dry wipes in a dispenser bucket with a resealable lid. They are soaked in disinfectant/disinfectant cleaner before use and are then ready for use for several weeks.

Sano Wipes are highly effective in absorbing dirt particles. Their fine pores ensure optimum and cost-effective wetting of the surfaces with the liquid.

Sano Wipes dispenser



Product description: Reusable dispenser bucket for use with Sano Wipes roll and liquids

When to use: Rapid interim disinfection of smaller surfaces

Material: 100% recycled PP

Filled with: Sano Wipes roll, any Sanosil disinfectant/ disinfectant cleaner,

approximately 1 litre per roll

SanoWipes Refill-roll



Product description: Refill roll with individually removable wipe

When to use: Rapid interim disinfection of smaller surfaces

Material: 100% PET, optimised for consistent liquid absorption & distribution on surfaces

Compatible with: All Sanosil disinfectants/disinfectant cleaners, approximately 1 litre per roll

Dimensions: 90 sections per roll, approximately 36 x 20 cm (can be stretched)





Sanosil Q-Line: Aerosol disinfection

3D disinfection of entire rooms by automatic cold fogging



3D Room Disinfection



Aerosol disinfection is a state-of-the-art and practical disinfection method. It is designed to enhance classical spray-wipe disinfection by treating indoor air and surfaces in a wide range of living areas as thoroughly as possible.

CT20

The Sanosil disinfectant is atomised into tiny droplets by means of a special device, such as the CT20. They then flow as a mist through the entire treated room and settle on all surfaces without leaving any gaps.

Once a sufficiently high dose of disinfectant has been released into the room, the aerosol is allowed to work accordingly.

During this time, the disinfectant attacks the microorganisms found on the surfaces (and in the air).

After the required reaction time, either wait until the hydrogen peroxide contained in the Sanosil disinfectant has broken down into water and oxygen, or thoroughly ventilate the room. Once the breakdown or air exchange has been completed accordingly, the thoroughly disinfected room can be used again.

It is very important to keep in mind that aerosol disinfection cannot completely replace traditional hygiene methods (such as thorough cleaning and spray-wipe disinfection), however it complements them perfectly.



1. Microorganisms throughout the room

After a traditional disinfection treatment, germs are still present since only 80–90% of the surfaces have been covered.



2. Aerosols reach all surfaces

Disinfectant distributed as an aerosol in the room settles everywhere. As a result, it completely covers all surfaces and also fills the air.

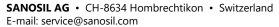


3. Complete 3D hygiene

The room is perfectly disinfected after the hydrogen peroxide contained in the disinfectant has decomposed









Sanosil Q-Jet devices

...for automated airborne room and surface disinfection

Q-Jet C10



Product description: Portable aerosol disinfector for small to medium-sized

rooms

Fogging technology: Compressor & micro nozzle

For room sizes: 4–100 m³ Flow rate: 10–20 ml/min (can be switched)

Droplet size: 5–15 μm **Sound level:** 50–60 dB

Tank size: 900 ml Fogging cycle: Timer

Dimensions: 295 x 220 x 250 mm

Q-Jet CT20



Product description: High-end aerosol disinfector for small to large rooms

(can be switched)

Fogging technology: Compressor & micro nozzle, connectable turbine

For room sizes: 6-600 m³ Flow rate: 10-50 ml/min (can be switched) Droplet

size: 5–15 μm

Sound level: 50-60 dB Tank size: 5000 ml

Fogging cycle: Interval timer, step function, automatic saturation limit

Dimensions: 450 x 400 x 850 mm









Disinfection

Sanosil Q-Jet: Liquids

Aerosol disinfectant for use with the Q-Jet devices (or similar)

Sanosil S015



Product description: Ready-to-use aerosol disinfectant with hydrogen per-

oxide and silver ions

When to use: Aerosol disinfection for increased hygiene requirements in

accordance with AFNOR 72 /281 and DIN EN 17272

Contains: 7.5% hydrogen peroxide, 0.0075% silver

Certified efficacy/exposure times: Bacteria:

AFNOR NF T72-281: 40 + 90 minutes Yeasts: AFNOR NF T72-281: 40 + 90 minutes Fungi: AFNOR NF T72-281: 40 + 90 minutes

Endospores: AFNOR NF T72-281: 50 + 180 minutes Preferred application:

Sanosil Q-Jet C10/CT20

Canister sizes: 1kg, 5kg, 10kg, 25kg, 1000kg

Sanosil Q-Dis 8



Product description: Ready-to-use aerosol disinfectant with hydrogen peroxide and effect-enhancing surfactants (silver-free)

When to use: Aerosol disinfection for increased hygiene requirements in ac-

cordance with AFNOR 72 /281 and DIN EN 17272

Contains: 7.8% hydrogen peroxide, < 5% surface-active substances

Certified effectiveness (DIN EN 17272) with an exposure time of

120 minutes

Bacteria: Staph. aureus, P. aeruginosa, Enterococcus hirae

Viruses: Murine norovirus, adenovirus type 5, coronavirus (human)

Yeasts: Candida albicans **Fungi:** Aspergillus brasiliensis

Preferred application: Sanosil Q-Jet CT20 **Canister sizes:** 1kg, 5kg, 10kg, 25kg, 1000kg







SANOSIL AG • CH-8634 Hombrechtikon • Schweiz E-mail: kundeninfo@sanosil.com



Disinfection

Sanosil water disinfection

Controlling germs and biofilms in water systems



Water

Sanosil S-Line: Hydrogen peroxide with silver ions

Sanosil Super 25 (high concentrate) and S015 (concentrate, no hazardous material) disinfectants are primarily used in water treatment and water system disinfection, etc. The combination of stabilised hydrogen peroxide and effect-enhancing silver ions offers distinct advantages in water systems compared to other methods:

- Superior effect against biofilms and VBNC germs even at low dosages
- Considerably less corrosion than with comparable use of other oxidising biocides, such as ClO₂
- The active ingredient hydrogen peroxide decomposes to water and oxygen good environmental compatibility
- Long-lasting effect due to the preserving effect of silver



Legionella control in both hot and cold water

Control of Legionella pneumophilia in both hot and cold-water systems as well as in humidification and ventilation systems. Continuous or discontinuous application possible.



Service water treatment & line disinfection

Treatment and conservation of industrial, cooling or washing water. Disinfection of line systems, filters, tanks and other water system installations.



Wastewater disinfection & liquid waste deactivation

Deactivation/disinfection of laboratory wastewater and liquid waste, such as cell culture supernatants and nutrient solutions, etc. Additional autoclaving of the liquid waste is also possible.





Sanosil water disinfectants

Concentrates containing hydrogen peroxide and silver ions

Sanosil Super 25



Product description: Water disinfectant (highly concentrated,

hazardous material)

When to use: Legionella control, disinfection of water systems, lines and

tanks

Contains: 50% hydrogen peroxide, 0.05% silver

Certified effectiveness/exposure times:

Legionella:

EN13623: 1 ml/l of Super 25; > Log 5 (-99.999%) in 60 minutes EN13623: 0.07 ml/l of Super25; > Log 5 (-99.999%) in 15 hours

Preferred application: Proportional dosing pump

Canister sizes: 12kg, 30kg, 1000kg





Product description: Water disinfectant (concentrate, no hazardous material)

When to use: Legionella control in smaller systems, disinfection of small

water systems, lines and tanks, deactivation of liquid waste

Contains: 7.5% hydrogen peroxide, 0.0075% silver

EN certified effectiveness/exposure times:

Legionella:

EN13623: 7 ml/l of Super 25; > Log 5 (-99.999%) in 60 minutes EN13623: 0.5 ml/l of Super25; > Log 5 (-99.999%) in 15 hours

Preferred application: Proportional dosing pump **Canister sizes:** 1kg, 5kg, 10kg, 25kg, 1000kg

Sanostrips 200



Product description: Measuring strips for detecting Sanosil disinfectant in

water

When to use: Control/detection of Sanosil disinfectant

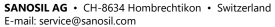
Contains: 50 strips (= 50 measurements)

Measuring range: 0–200 ppm (Sanosil disinfectant)











Sanosil S010: Mould control

Sanosil S010 is a disinfectant particularly suitable for mould control with a high active ingredient content and long-lasting depot effect. It is based on the proven Sanosil hydrogen peroxide/silver formulation and does not release any flammable or malodorous vapours. S010 is therefore suitable for use with high microbiological loads and increased requirements. The rapid and reliable effectiveness against moulds combined with simple and safe handling has been repeatedly tested and confirmed under laboratory conditions and in practice.

Sanosil S010 Mould Control Agent



Product description: Ready-to-use mould control agent. **When to use:** Mould control, disinfection of water damage

water damage

Contains: 5% hydrogen peroxide, 0.005% silver

Effective against: Bacteria, yeasts, fungi, viruses, mycobacteria, TBC bacteria,

bact. endospores

Preferred application: targeted spraying, wiping **Container sizes:** 1kg, 5kg, 10kg, 25kg, 1000kg

Application times: Bacteria & yeasts: 1-5 min, fungi: 15 min

Paint n'dry: Mould-inhibiting coating



Product description: Diffusion-open, calcium silicate coating with climate-regulating and mould-inhibiting properties.

When used: Post-treatment and prophylaxis of mould damage.

Contains: Special dispersion-based binder, silicate hollow glass spheres.

Effective against: condensation **Preferred application:** brush, roller

Container sizes: 1kg, 5kg





Odour control

Neutralisation of unpleasant odours

SanoSorb concentrate: Long-lasting odour neutralisation

Effektive Effective and long-lasting odour control is a key factor in the medical sector and can significantly improve the quality of life for both patients and staff.

SanoSorb concentrate is a perfume-free odour neutraliser that is capable of forming strong chemical bonds with many odour molecules and permanently encapsulating them in an aqueous phase. The odour molecules are not simply masked. Instead, they are encapsulated and then neutralised.

Sanosorb is water-soluble, very fast-acting, easy and safe to use and very environmentally friendly. It is effective against the following odours:

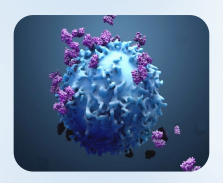
- Odour of vomit, foot sweat, cheese rind: organic acids (isovaleric acid, butyric acid)
- Odour of rotting meat / cadavers: amines (methylamines, cadaverines)
- Odour of faeces, dung: indole compounds / skatole
- Pungent odour of urine: ammonia
- Swamp-like odour, odour of rot, decay, cooking gas: mercaptans / thioalcohols
- Odour of garlic, sweat: thioether (dimethyl sulphide DMS, allicin)
- Odour of rotten eggs: dihydrogen sulphide/hydrogen sulphide

Odour

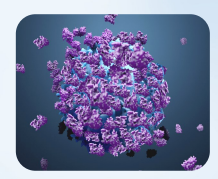
Sanosorb, how it works:



Odour molecules float in the air. The higher the concentration, the more intensively the odour can be perceived.



Sanosorb's active ingredients immediately bond firmly to the odour molecules and permanently encapsulate them.



Encapsulated odour molecules lose their "aroma" – the unpleasant odours are therefore permanently neutralised.









Sanosil products for neutralising odours

Sanosorb concentrate



Product description: Odour neutraliser (concentrate)

When to use: Neutralisation of unpleasant odours with a biological origin **Contains:** Zinc diricinoleate, complexing agents, stabilisers, surfactants

Usual dosage: 20% mixed with water

Preferred application: Wiping, targeted spraying

Canister sizes: 5kg, 10kg, 25kg

Shelf life: 2 years

Sanosil PX



Product description: Urine odour remover (concentrate)

When to use: Removal of urine odour – even if liquid has permeated toilet

facilities, upholstery and mattresses, etc.

Contains: Bioenzymes, surfactants, fragrances, deodorising substances.

Usual dosage: 3-10% mixed with water

Preferred application: Wiping **Canister sizes:** 1kg, 5kg, 10kg

Sanosorb longactive



Product description: Odour neutraliser (ready-to-use) with immediate and long-term effect, actively breaks down sources of odour - ideal for liquids that have seeped in.

When used: Neutralisation of bad odours of biological origin, seeped-in liquids, waste management, room care household/facility management, vehicle preparation.

Contains: Odour-absorbing active ingredients with immediate and long-term

Preferred application: Spraying, wiping

Container sizes: 1kg, 5kg, 10kg

Special features: Forms active substance depot for long-term effect, standalone application - no combination with disinfectants recommended







Sanosil products for neutralising odours

Powdersponge



Product description: Highly effective and high-yield liquid binder

When to use: Binding and deodorising unpleasant smelling watery liquids. Simplifies removal and prevents odour development. Absorbs 500–1000 x its net weight in water and forms stable hydrogel.

Contains: Superabsorbent polymers, deodorising substances

Preferred application: Scattering, scooping

Canister sizes: 500g

Prolibac



Product description: Enzymatic-bacterial maintenance of grease traps

When to use: Active reduction of fats in grease traps through microbial fat degradation. Reduction of ROD in westernature.

radation. Reduction of BOD in wastewater.

Contains: Enzymes, various facultative aerobic, lipophilic bacteria **Effective against:** Fat and oil from vegetable and animal sources

Preferred application: Regular addition (manual / dosing pump) into grease

traps

Container size: 5 | / 25 |

Special feature: The grease load in the trap is actively reduced by the bacterial cultures. BOD is measurably reduced – the fats are actually broken down and not

simply liquefied by means of enzymes

Multienzym L



Product description: Enzymatic drain cleaning and unclogging. Removes blockages and odours from drains

When to use: To maintain and unclog drains, siphons and sewage pipes

Contains: Enzymes and surfactants

Effective against: Organic contaminants of all kinds, biofilms and unpleasant

drainage odours

Preferred application: Dilute and pour into drains

Container size: 5 kg

Dosage / exposure times: 50 – 150 ml per week and per drain

Special feature: When used regularly, it ensures clear drains and reliably pre-

vents odours developing from the sewage system







Active foam cleaner

For wellness- and sanitary facilities

Sanosil FoamClean Active foam cleaner

The Sanosil FoamClean active foam cleaners are ideal for cleaning washable surfaces in bathrooms, wellness and sanitary facilities as well as basic cleaning of empty pools and yacuzzis. The active foam is applied with a foam sprayer and adheres to the surface for a while. As the air bubbles burst, the dirt is repeatedly rewetted and swollen. The foam can then be easily rinsed off with the softened dirt.

FoamClean A



Product description: Alkaline active foam cleaner against grease, protein and pigment dirt.

When to use: Cleaning of bath, wellness and sanitary facilities **Contains:** Sodium bicarbonate, surfactants, complexing agents

Effective against: Grease, protein- and pigment dirt

Preferred application: Spraying with active foam equipment

Container sizes: 1kg, 10kg

FoamClean S



Product description: Acidic active foam cleaner against lime-containing dirt. Contains special formulation for the rapid run-off of water droplets.

When to use: Cleaning of bathroom, wellness and sanitary facilities.

Contains: Citric acid, surfactants, complexing agents

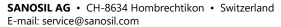
Effective against: Lime-containing soiling

Preferred application: Spraying with active foam equipment

Container sizes: 1kg, 5kg







Active foam cleaner

For food industry and catering kitchen cleaning

Sanosil FoamClean E Enzymatic active foam cleaner

FoamClean E, primarily utilise enzymes instead of aggressive chemicals with very high or low pH levels. This not only ensures excellent cleaning performance on all kinds of surfaces, but also protects materials and the environment at the same time. In addition, their use entails far fewer health risks for employees than conventional cleaning products. Dirt is simultaneously swollen by the foam components and liquefied by the enzymes. This facilitates the removal of dried or baked-on dirt.

FoamClean E



Product description: Enzymatic food industry and kitchen active foam cleaner

When to use: Deep cleaning of all washable surfaces

Contains: Enzymes, surfactants

Effective against: Fats, proteins, starch/carbohydrates, fruit and vegetable peel

residues

Preferred application: Active foam device - Either manual operated or with pres-

sured air connection

Container size: 25 kg

Dosage / exposure times: 0.5–1%, 20–30 min **pH value:** (in application concentration) pH 8

Special feature: Ideal for the food industry, commercial and catering kitchens.











Special Cleaner

Tanks and (water)pipes

Sanosil TPC-S: Tank and pipe cleaner with corrosion protection

TPC-S is an efficient, acidic broad-spectrum descaling agent for the gentle removal of carbonate and phosphate crusts, calcium-magnesium salts and other poorly soluble mineral deposits. Metal hydroxides (rust/fly rust) and zinc compounds are also removed, thus achieving a pickling effect.

Sanosil TPC-S has integrated corrosion inhibitors which effectively protect metal parts from corrosion during the cleaning process.

The product is preferably used for descaling and cleaning tanks, pipes and fittings in means of transport such as ships and trains. However, it has also proved very effective for the treatment of technical installations such as spray nozzles, hot water systems, plate heat exchangers, cooling and steam systems.

The application of Sanosil TPC-S is ideal for pre-treatment for disinfection with Sanosil disinfectant for additional removal of microorganisms and biofilms.

Sanosil TPC-S



Product description: Acidic high-performance cleaner and descaling agent with corrosion protection.

Product type: Concentrate (Dangerous goods) UN No. 3265

When used: Cleaning and descaling of tanks, pipes and technical equipment

Contains: Hydrocarboxylic acid, 2-hydroxyethanoic acid, methylsulfonic acid,

Ethylhexyl hydrogen sulphate

Effective against: lime and mineral deposits, ochre deposits

Preferred application: spraying / insertion

Container sizes: 10kg









SANOSIL AG

CH-8634 Hombrechtikon, Switzerland

E-mail: service@sanosil.com

www.**sanosil**.com

