



SteriTech Clinical Cleaner

Ready-to-Use detergent-disinfectant for cleaning hard clinical surfaces



SANS 636
Permit number
7333/10881



Available sizes:
500mL Trigger; 5L
Dilution factor:
Ready to Use

Reg. No. Act56NR529/242613/040/0658

Quick:

Broad Spectrum disinfection in 5 minutes.

Safe:

Non-Toxic, Non-Corrosive, Non-Caustic, Non-Staining, Non-Irritant, Non-Carcinogenic and Biodegradable.

Residual Action:

Continues to disinfect even after the surface has dried, giving long-lasting protection.

Duality:

Can be used for both general purpose Manual Cleaning, and High Pressure Cleaning.

Effective:

Contains a balanced system of detergents, sequestering agents, alkalis and grease cutters which removes organic loading, proteins & biofilm.

Antimicrobial Efficacy:

SteriTech Concentrate has been tested effective against the following organisms by the SABS, hospitals, government approved & internationally accredited laboratories in South Africa, UK and the USA:

Bactericidal: *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Escherichia coli* & Coliforms, *Chlamydia trachomatis*, *Salmonella typhi* & *choleraesius*, *Enterobacter cloacae*, *Actinomyces naeslundii*, *Ureaplasma urealyticum*, *Streptococcus faecalis* & *mutans*, *Lactobacillus leichmanni* & *paracasei*, *Enterococcus hirae*, *Mycobacterium bovis* & *tuberculosis*, *Bacillus subtilis* & *cereus* and MRSA. **Virucidal:** Cytomegalovirus, HIV, Polio, Herpes, Influenza, Hepatitis, Rotavirus, Foot & Mouth Disease, Avian Influenza, SARS, Coronavirus, Norovirus, Parvo and Calicivirus. **Fungicidal** (including fungal spores): *Trichophyton mentagrophytes*, *Candida albicans* and *Aspergillus flavus* & *niger*.

Microbicidal: *Dermatophagoides pteronyssinus*



Active Ingredient:

SteriTech Clinical Cleaner, contains SteriTech Concentrate (a Quaternary Ammonium Compound/TriButyl Tin Oxide/ Bis (3-aminopropyl) dodecylamine Blend) at a level of 2.08%.

First Aid:

In case of eye contact:
Flush eyes thoroughly with water. Redness might occur, but should disappear within 1 hour. Should it persist, consult your physician.

In case of ingestion:
Do not induce vomiting, wash out mouth then drink a large glass of milk mixed with a raw egg and consult your physician.

Instructions for Use:

Shake well before use. Spray, using short, sharp pulls of the trigger for maximum foam, or mop **SteriTech Clinical Cleaner** onto the surface, and ensure surface is thoroughly damp. Allow a minimum of 5 minutes before wiping or rinsing the surface. Ensure that the surface has been thoroughly rinsed or wiped down before using the surface again.

Recommended Uses:

- Cleaning & disinfecting all hard surfaces in clinical critical contact settings.
- Cleaning & disinfection of all food preparation surfaces.
- Removal of proteins and biofilm on any surface.



PPE Requirements:

Latex gloves for prolonged contact
But OHSA requires the use of eye protection & good ventilation when mixing, handling or discarding chemical disinfectants, and HICPAC Guidelines recommend the use of disposable plastic aprons & latex gloves when mixing, handling or disposing chemical agents.

Product Description:

Physical form: Translucent Pink liquid
pH: 9-10
Odour: Mild chemical odour
Incompatibility: anionic detergents
natural soaps

Date
Of
Issue:
21/11/13



SABS
ISO 9001
SABS
ISO 13485

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Please note: This is NOT a Material Safety Data Sheet

SteriTech
RESIDUAL INFECTION PROTECTION