

SteriTech Odoractant

Combined Surface Disinfectant and Odour Controller



SANS 636
Permit number
7333/10881



Available sizes:
500mL Spray; 5L; 20L
Dilution Factor:
Ready-to-Use

Reg. No. ACT29GNR529/242056/040/665

Health Benefits:

Proven to greatly improve the respiratory health of people by controlling odours, ammonia, hydrogen sulphide gasses, dust and germs that are typically generated in buildings

Selective:

Ability to control odours is limited to certain molecular configurations, such as mercaptans, amines, sulphides, etc. but 'pleasant' fragrances are not impaired.

Quick Results:

The process of odour elimination occurs instantly, upon contact of its active components with offensive odour molecules.

Long Lasting Action:

It will remain effective and control odours, ammonia and hydrogen sulphide gasses as long as it is present. Once the deodorising molecules become saturated with malodour molecules, repeat applications of the product will be required.

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 Odoractant contains SteriTech Concentrate (a Quaternary Ammonium Compound/TriButyl Tin Oxide Blend) at a level of 0.8%.

First Aid:

In case of eye contact:
Flush eyes thoroughly with water. Redness might occur, but should disappear within 30 minutes. Should it persist, consult your physician.

In case of ingestion:
Do not induce vomiting, simply drink a large glass of water and consult your physician.

Instructions for Use:

Thoroughly clean surfaces, and then spray uniformly from a distance of about 30cm away. Allow to dry naturally, for a minimum of 5 minutes, before using the surface again. Alternatively spray into the air, as needed. Repeat as often as required by your Infection Control Protocol (suggested Protocols available on request). Can also be applied by using Fogging machines or Overhead Misting Systems.

Recommended Uses:

- Removing Malodours from the air, surfaces, fabrics etc.
- Removing noxious gasses from the air.
- Removing pet odours from furniture.
- Removing the smell of cigarette smoke from furniture and fabrics.
- Killing the germs that cause the odours.

PPE Requirements:

Respiratory Protection: None
Ventilation: None
Eye Protection: None
Protective Gloves: None
Other Protective Clothing: None

Product Description:

Physical form: Colourless Liquid
pH: 5-7
Rinsability: excellent
Odour: Distinctive
Incompatibility: anionic detergents
natural soaps
Stability: Stable

SABS
150 9001
SABS
150 13485

Enquiries to:

1 Bohnevista, 25 Payne Street, Pinetown P.O. Box 1338, Kloof, 3640, South Africa Tel: +27 31 702 7656
Fax: +27 31 702 3659 Website: www.steritech.co.za Email: info@steritech.co.za

SteriTech
RESIDUAL INFECTION PROTECTION