



ODORACTANT



SURFACE DISINFECTANT & ODOUR NEUTRALISER

ACTIVE INGREDIENTS

0.1% Fifth generation QAC blend;
0.05% Biguanide; Surfactant;
Odoractant Concentrate

PRODUCT CHARACTERISTICS

Ready-to-use; Non-corrosive;
Non-toxic; Non-staining
Non-caustic; Biodegradeable

RECOMMENDED USES

General surface disinfection.
Airborne microbial control.
Eradication of mould, mildew and fungal growth within hygiene-sensitive facilities.
Noxious gas (ammonia, hydrogen sulphide etc) control.

PPE REQUIREMENTS

None strictly necessary, however OSH requires the use of eye protection & good ventilation when mixing, handling or discarding chemical disinfectants.

INSTRUCTIONS FOR USE

For Surface Disinfection:

Thoroughly clean & rinse the surfaces, then spray **SteriTech Odoractant** uniformly onto the surface, from a distance of about 30cm away. Allow to dry naturally, or for the contact time of your required efficacy - see efficacy table below, before using the surface again.

For Airborne Microbial Control or Odour Neutralisation:

Spray into the air as needed, as high as you can reach. Can also be applied via ULV Misters or Overhead Misting Systems.

Do not apply via thermal fogging systems. Heat in excess of 35 degrees celsius may deactivate the product.

PRODUCT DESCRIPTION

Available sizes:

25L, 5L, 500mL Mist Spray

Dilution Factor:

Ready to use

Physical Form:

Translucent liquid

Odour:

Distinctive bergamot-like fragrance

pH:

9.0-9.5

NRCS Registration:

NRCS/8054/242613/283

Incompatibility:

Anionic detergents, Natural Soaps, Strong oxidisers.



EFFICACY TESTING:



	Tested To:	Time: (mins)	Dilution:	Conditions:
Bactericidal Efficacy	SANS 51276 (EN 1276): Enterococcus hirae, Escherichia coli, Pseudomonas aeruginosa & Staphylococcus aureus	5	NEAT	Clean
Fungicidal & Yeastidal Efficacy	SANS 51650 (EN 1560): Aspergillus brasiliensis & Candida albicans	15	NEAT	Clean
Sporocidal Efficacy	SANS 53704 (EN 13704): Bacillus subtilis	15	NEAT	Clean
Corrosivity	SANS 636 (In-house): Non-corrosive up to 7 hours. Do not exceed a 7 hour exposure time.			
Dermal Irritation	OECD 439: Category 2 Irritant.			
Cytotoxicity	ISO 10993-5: Cytotoxic potential. Do not apply to broken skin, open wounds or cell-culture containers.			