

FRESH



SURFACE DISINFECTANT

ACTIVE INGREDIENTS

0.1% Fifth generation QAC blend; 0.05% Biguanide; 0.08% Surfactant

PRODUCT CHARACTERISITICS

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

RECOMMENDED USES

General surface disinfection.
Equipment disinfection.
Eradication of mould, mildew and fungal growth within buildings.



Thoroughly clean & rinse the surfaces, then spray the **SteriTech Fresh** 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 right, before using the surface again.

When disinfecting beauty therapy tools, ensure that they are free from nail dust, blood or other contaminants prior to applying the product.

FIRST AID



In case of eye contact: Flush eyes thoroughly with cool, running water for 10-15 minutes.Redness may occur, but should dissipate within 30 minutes. Should it persist, consult your doctor.

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

In case of skin contact: Rinse affected area with water, if preferred.

In case of inhalation: None necessary





PPE REQUIREMENTS

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

PRODUCT DESCRIPTION

Available sizes:

20L, 5L, 1L Trigger Spray, 500mL Mist Spray Dilution Factor: Ready to use Physical Form: Translucent green liquid Odour: Mild lemon fragrance pH: 5-6

NRCS Reg. no.: ACT29GNR529/242056/040/302

Incompatibilities:

Anionic detergents, Natural Soaps, Strong oxidisers

EFFICACY TESTING

| | Tested To: | Time (mins) |
|--------------------------------------|----------------------|----------------|
| Bactericidal Efficacy | SANS 51276 (EN 1276) | 5 |
| Fungicidal & Yeasticidal Efficacy | SANS 51650 (EN 1650) | 15 |
| Virucidal Efficacy | EN 14476 | Pending |
| Sporocidal Efficacy | SANS 53704 (EN13704) | 15 |
| Toxicity | ISO 10993-5 | Pending |
| Irritation | OECD 439 | Pending |
| Corrosivity | SANS 636 (In-house) | 60 |