TECHNICAL DATA SHEET



Tristel Fuse - Surface Disinfectant Sachets

DESCRIPTION

A high-level disinfectant for preventing outbreaks and ward closures. Tristel Fuse for Surfaces is biocidal and sporicidal, and effective against a wide range of micro-organisms, including multi -drug resistant pathogens. It combines the powerful biocidal efficacy of chlorine dioxide with cleaning action. Tristel Fuse is a dual-compartment, burstable sachet containing Tristel Base and Activator solutions. When mixed upon bursting the sachet, Tristel's chlorine dioxide chemistry is generated. Each sachet produces five litres of working solution at one concentration, with one contact time to destroy a wide range of microorganisms.



TECHNICAL SPECIFICATION

Quantity	Case of 40 sachets
	5L mixing container
Recommended Use	Operating theatres, oncology units, surgeries, burn units, intensive care units and general wards

Instructions for use

- 1. Pour 5 litres of ambient water into a container. Do not use hot water.
- 2. Take one sachet and fold it in half. Squeeze one side to bust contents through the centre seal. Contents will star5t to turn yellow.
- 3. Tear or cut the sachet corner and pour the contents into 5 litres of water. Tristel fuse is now ready to use.
- 4. Apply Tristel fuse wit a mop for floors and walls with a cloth for damp dusting. Observe a contact time of 5 minutes.

Classified as biocide under the EU Biocides Regulation. Use Biocides safely. Always read the label and product information before use

FEATURES

- Suitable for use on a wide range of non-porous surfaces
- Contact time of 5 minutes
- Active ingredient is Chlorine Dioxide
- Burstable dual compartment pouch
- Many uses

Cleanroom Supplies Ltd, The Warehouse, Cumrew, Carlisle, Cumbria. CA8 9DD

Tel: + 00 44 (0)1768 896 800

Email: customerservices@cleanroomsuppliesltd.com

Online: cleanroomsuppliesItd.com