## ELIMINATE THE NEED TO CALCULATE DILUTIONS WITH

# FUSE

FUSE<sup>\*</sup> combines the powerful biocidal efficacy of chlorine dioxide with cleaning action. Designed specifically for use on large surface areas such as floors and walls.

Effective against a wide range of microorganisms, including SARS-CoV-2<sup>••</sup>, the virus which causes COVID-19, and multi-drug resistant pathogens, in five minutes.

### **EFFECTIVE AGAINST SARS-CoV-2**

## Effective against microorganisms of concern such as:

- Bacillus subtilis
- Bacillus cereus
- Mycobacteria causing Tuberculosis (TB)
- SARS-CoV-2
- Bloodborne viruses (e.g. Hepatitis B virus (HBV) and Human Immunodeficiency Virus (HIV))<sup>...</sup>
- Poliovirus
- Adenovirus
- Norovirus
- Candida albicans
- Candida auris

- Escherichia coli
- Pseudomonas aeruginosa
- Enterococcus hirae
- Staphylococcus aureus (including Methicillin-resistant Staphylococcus aureus (MRSA))
- Carbapenemase-resistant Enterobacteriaceae (CRE) Klebsiella pneumoniae
- Vancomycin-resistant Enterococci (VRE) Enterococcus faecium
- Multi-drug resistant Acinetobacter baumannii (MDRAB)

EN 13704
EN 14348
EN 14476
EN 13624
EN 14562
EN 13727
EN 14561
EN 16615

2 IN 1

**CLEANING &** 

DISINFECTION



EFFECTIVE AT ONE CONCENTRATION





# USE ON LARGE SURFACE AREAS SUCH AS FLOORS & WALLS

#### FUSE IS IDEAL FOR USE ON LARGE SURFACE AREAS WHERE SPEED AND EFFICACY ARE VITAL:

- Operating Theatres
- Oncology Units
- General Wards
- Burn Units
- Intensive Care Units
- Laboratories

- Care Environment
- Accident & Emergency
- Emergency Vehicles



Pour five litres of ambient water into a container. Note: do not use hot water.



Take one sachet and fold it in half. Squeeze one side to burst contents through the centre seal. Contents will start to turn yellow.



Tear or cut the sachet corner and pour contents into five litres of water. FUSE is now ready to use.



Apply FUSE with a mop for floors and walls and with a cloth for damp dusting. Observe a contact time of five minutes.

## POWERED BY CHLORINE DIOXIDE

FUSE is built upon the same core chlorine dioxide technology as the Tristel medical device disinfectant products, but specially adapted for surface disinfection where cleaning and biofilm destruction are essential.

Chlorine dioxide is widely regarded as one of the most effective disinfectants for biofilm removal and prevention.

Training and certification is an essential part of customer service with FUSE. Ask about our **Online Training Portal** for product training at a time and place convenient to you.

#### AVAILABLE TO ORDER NOW!

And Andrewski Andrews

#### 40 X SACHETS PER BOX NHS ORDER CODE: FAL650

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



BROUGHT TO YOU BY TRISTEL - T 01638 721500 - E mail@tristel.com - W www.tristel.com

nce with EN 14476-2015-A2-2019, at a concentration of 20 parts per million (ppm) by a Biosafety category 3 laboratory. All products dioxide greater than 20pm at the point of use. Based on vincicial efficacy validated in accordance with EN 14476-2015-A2219.