# THE COMPLETE INFECTION CONTROL PACKAGE FOR LABORATORY ENVIRONMENTS

Utilising Tristel's proprietary chlorine dioxide chemistry, the Tristel for Labs range is effective in short contact times and compatible with hard, non-porous materials such as laminate, glass, plastics and stainless steel.



### **TRISTEL DUO**

A sporicidal disinfectant foam for easy application. Tristel Duo for Labs kills organisms, including bacterial spores, on a surface with a contact time of only 30 seconds.

#### Use on:

- Isolators
- Ventilator hoods and cabinets
- Centrifuges
- Work surfaces
- Benches

# Tristel<sup>®</sup>

#### **TRISTEL FUSE**

A liquid sporicidal solution delivered in Tristel's unique burstable sachet, to quickly create two litres of chlorine dioxide solution.

#### Use on:

- In vitro diagnostic test equipment
- Discard pots
- Floors
- Walls

## **TRISTEL FLEX**

Using the dilution chart provided on the bottle label any required volume of Tristel sporicidal disinfectant solution can be prepared, avoiding wastage.

#### Use on:

- Spillages
- Isolators
- Interior of centrifuges
- Disinfection of liquid waste

Classified as biocides under the Biocidal Products Regulation (EU) 528/2012. Use biocides safely. Always read the label and product information before use.

# **FFECTIVE**

The Tristel for Labs products are proven effective against microorganisms of concern such as:

- Bacillus subtilis
- Bacillus cereus
- Candida albicans
- Mycobacterium tuberculosis Hepatitis C virus (HCV)
- Mycobacterium avium
- *Mycobacterium terrae*
- SARS-CoV-2<sup>\*</sup>

- Poliovirus Type 1 & 2
- Adenovirus Type 5
- Vaccinia virus
- Herpes simplex virus Type 1 (HSV-1)
- Human immunodeficiency virus (HIV)
- Pseudomonas aeruginosa
- Gentamicin-resistant Pseudomonas aeruginosa
- Staphylococcus aureus
- Enterococcus hirae
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Vancomycin-resistant Enterococci (VRE) Enterococcus faecium

OMPATIBLE

Chlorine dioxide has been tested and confirmed to be compatible with materials found in the laboratory environment including:

- Stainless Steel
- Glass
- Polyether ether ketone (PEEK)
- Polypropylene (PP)
- Polyvinylidene fluoride (PVDF)
- Polytetrafluoroethylene (PTFE)
- Polymethyl methacrylate (PMMA)
- Acrylonitrile butadiene styrene (ABS)
- Polycarbonate (PC)

# **POWERED BY CHLORINE DIOXIDE**

All Tristel for Labs products incorporate Tristel's patented chlorine dioxide chemistry.

Chlorine dioxide is a broad-spectrum biocide with proven efficacy against a wide range of micro-organisms including bacteria, viruses, fungi, mycobacteria, and bacterial spores. Generated at point of use, Tristel chlorine dioxide destroys SARS-CoV-2, the virus which causes COVID-19\*.

Due to the way that chlorine dioxide breaks down and destroys microorganisms, resistance cannot develop over time.



#### **FIND OUT MORE: BIT.LY/SARSCOV2LABS**

\*A representative sample of Tristel chlorine dioxide at 20 parts per million (ppm) was tested by a United States Biosafety Category 3 laboratory.





6 x 250ml bottles per carton TSL021601



1 Litre Base + 1 Litre Activator bottles per carton TSL040801



UK Manufacturer: Tristel Solutions Limited, Lvnx Business Park, Cambs, UK, CB8 7NY T +44 (0) 1638 721500 - E mail@tristel.com - W www.tristel.com

For Tristel patent information please visit: http://www.our-patents.info/tristel