# POD CLO2<sup>™</sup>

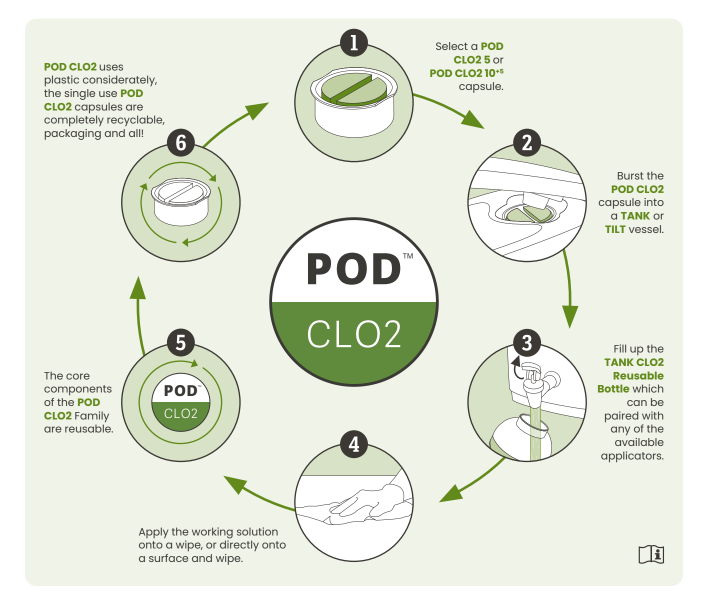
## POWERED BY CHLORINE DIOXIDE



## **Reimagining Surface Disinfection**



#### **THE POD CLO2 JOURNEY** Simply burst, fill and apply

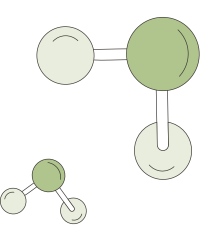


## **POWERED BY CLO2**

Built on the robust chlorine dioxide (ClO<sub>2</sub>) chemistry used in Tristel's medical device decontamination range, **POD CLO2** ensures effective and dependable disinfection.

Each capsule contains two separate compartments with Base Solution (citric acid) and Activator Solution (sodium chlorite). Simply burst the capsule to activate the CLO2 chemistry, which can be diluted in 5 or 10 litres of water.

ClO<sub>2</sub> is an oxidiser that effectively denatures proteins and genetic material in microorganisms. Due to the mode of action of Tristel's ClO<sub>2</sub>, microorganisms cannot build resistance!



## **SPORICIDAL IN 5 MINUTES**

Engineered for excellence, proven to target and eliminate a broad spectrum of pathogens, including those that cause the most challenging hospital-acquired infections (HAIs). By integrating **POD CLO2** into you daily infection control routines, you are proactively preventing HAIs and reducing the prevalence of antimicrobial resistant pathogens, safeguarding both patient and staff wellbeing.

Sporicidal	EN 17126
Mycobactericidal	EN 14348
Virucidal	EN 14476
Yeasticidal	EN 13624
	EN 16615
Fungicidal	EN 13624
Bactericidal	EN 13727
	EN 16615

Bacillus cereus	Candida albicans
Bacillus subtilis	Candida auris
Clostridioides difficile	Enterococcus hirae
Tuberculosis causing mycobacteria	Pseudomonas aeruginosa
Adenovirus Type 5	Carbapenem-resistant Enterobacteriaceae (CRE) Klebsiella pneumoniae
Murine Norovirus	Methicillin-resistant Staphylococcus aureus (MRSA)
Bovine Coronavirus	Multidrug-resistant Acinetobacter baumannii (MDRAB)
Aspergillus brasiliensis	Vancomycin-resistant Enterococci (VRE) Enterococcus faecium

#### HEALTHCARE IS DROWNING IN PLASTIC WIPES

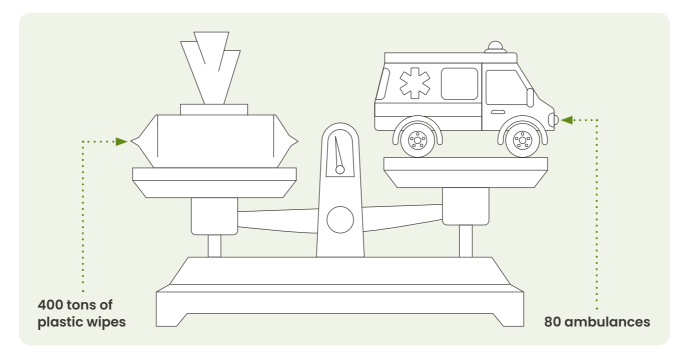
#### The solution is here with POD CLO2

Staff in hospitals around the world are working hard to maintain safe environments for their patients, by cleaning and disinfecting surfaces. For decades, pre-wetted wipes have been the go-to product.

The uncomfortable truth is that most pre-wetted wipes are made entirely from plastic.

Putting this into perspective, the NHS has been known to use over **400 tons of plastic wipes** in just one year. That amount of plastic is heavier than over **80 ambulances**.

It's not just the use of plastic wipes that does harm, but the manufacturing, shipping, storage and disposal of them too.



Every element of the **POD CLO2** capsule, including the packaging, is readily **recyclable**.

Even the capsule laminate!

POD CLO2 capsules save on space, waste, and emissions.



Brought to you by Tristel<sup>™</sup>

T +44 (0) 1638 721500 E mail@tristel.com W www.tristel.com

Use biocides safely. Always read the label and product information before use.

Copyright © Tristel Solutions Limited - Mkt-Bro-2764 - 15/JUL/2024 - V