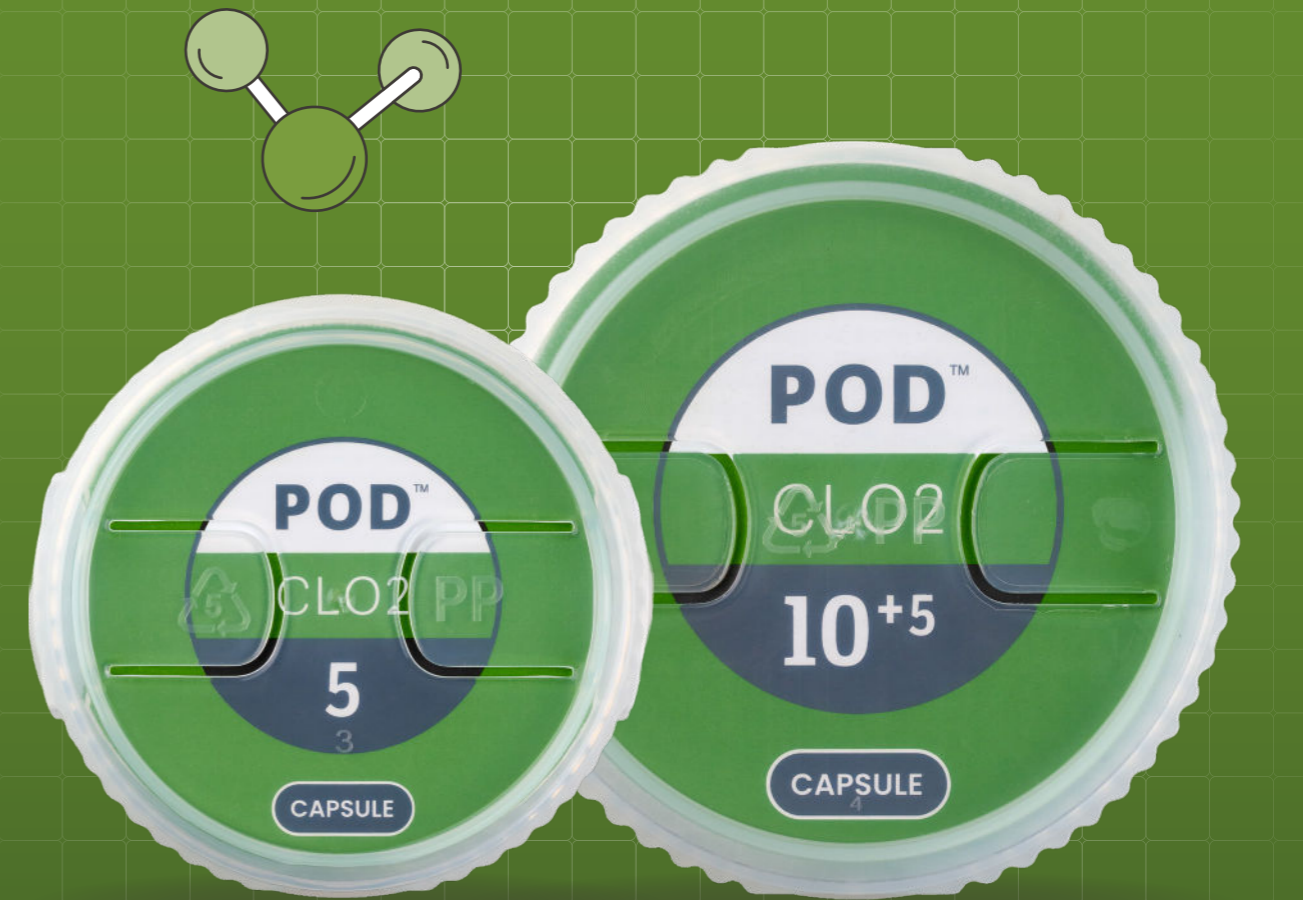


THE POD CLO2™ FAMILY

FIGHT THE SPREAD OF HAI WITH POD CLO2™



POWERED BY CHLORINE DIOXIDE



Reimagining Surface Disinfection

cache™

Hong Kong: Tristel Asia Limited
 21st Floor, 168 Electric Road, Hong Kong
 T +852 2895 6968 - E customerservicehk@tristel.com
 W www.tristel.com

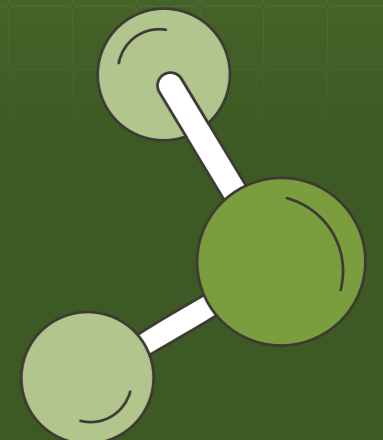
Singapore: Tristel Pte Limited
 2 Venture Drive Vision Exchange #14-04 Singapore 608526
 T +65 6518 9918 - E mail-sg@tristel.com
 W www.tristel.com

Brought to you by Tristel™

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

Copyright © Tristel Solutions Limited
 Mkt-Fly-2952 - 18/OCT/2024 - V1

cache™

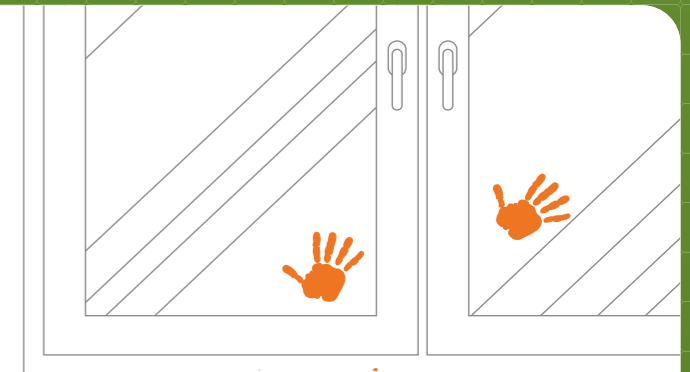
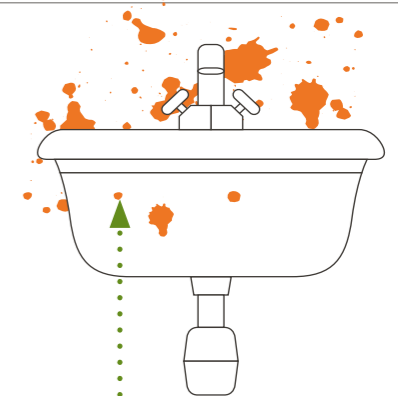
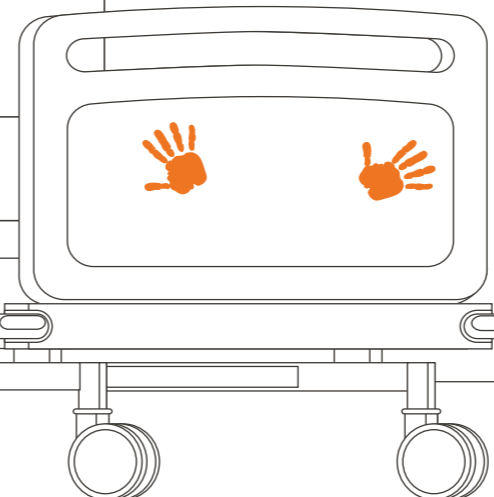
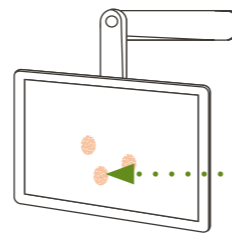
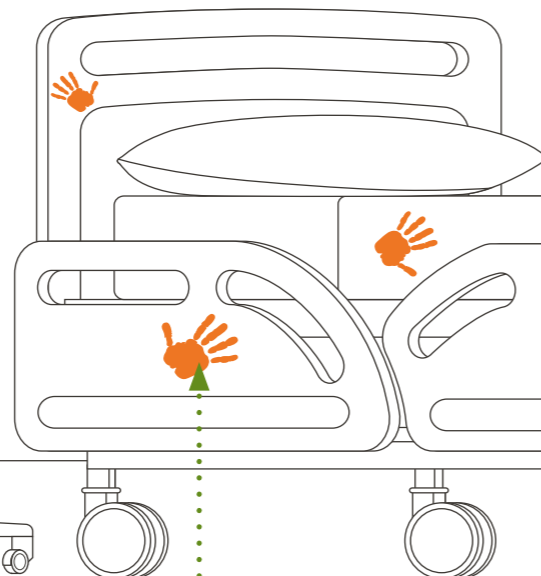
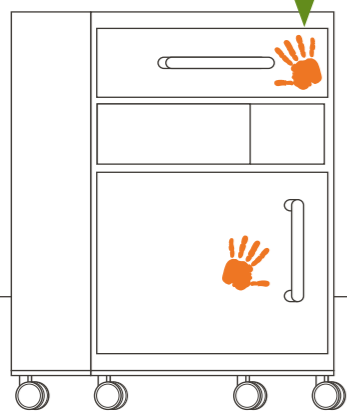


ONE CHEMISTRY ONE CONTACT TIME, ALL SURFACES

Create a clean environment for you, your patients, and your visitors by using **POD CLO2™** across the ward.

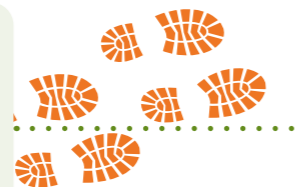
Candida albicans

One of the most common fungal pathogens and can persist for up to **4 months** on a surface.



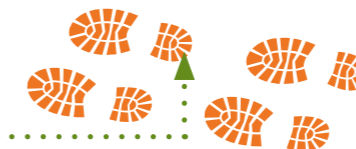
MRSA

Proven to last on surfaces for up to **10 months**. Easily transmitted via contact with contaminated hands and surfaces.



Clostridioides difficile

Responsible for **12% of hospital acquired infections**. The most common way to contract a *C. diff* infection is through contact with a **contaminated floor**.



VRE

Found on handrails, light switches, monitors, and doorknobs, VRE can be transmitted via contact with contaminated surfaces and has been proven to **survive for years**.

Pseudomonas aeruginosa

Found in and around sources of water like sinks and showers, which have a splash zone of up to **3 feet!**

Find out more at www.tristel.com

Join us on LinkedIn

