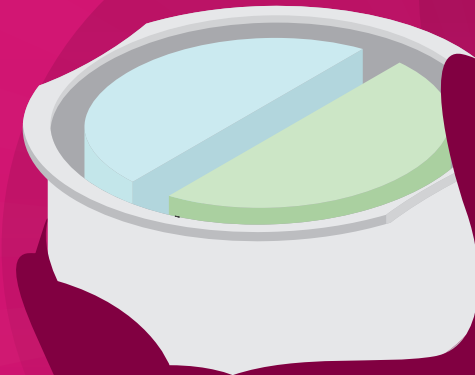


# SMALL CAPSULE, BIG IMPACT

## REIMAGINE SURFACE DISINFECTION



With patented designs, Cache takes a novel approach to surface decontamination. **Whatever the workflow, surface type, application method, or volume required, we have you covered.**

**Cache systems revolve around capsules.**

A capsule is a small, plastic puck filled with two measured volumes of concentrate chemistry. When mixed, these chemistries generate chlorine dioxide (ClO<sub>2</sub>), a fast acting sporicidal disinfectant.

When paired with a Cache system, capsules are designed to be burst into water to generate working solution. That solution can then be **stored, decanted, and transported around a hospital.**

By designing capsules that are small, we minimise the amount of materials needed to make them, emissions generated when shipping them, and space required to store them.

## **Capsules are small, but their impact is huge.**

One capsule will generate up to 10 litres of working solution. That solution can be paired with any of the reusable applicators available, and spread onto a surface with any wipe. All while using 97% less plastic than the equivalent pack of pre-wetted wipes.



**1 x 200ml  
TANK CAPSULE**

=



**20 x 500ml BOTTLES  
OF WORKING SOLUTION**



And it doesn't stop there. Cache uses plastic considerably, combining reusable components that are designed to last with single use capsules that are completely recyclable, packaging and all.

**Big impact for healthcare, small impact for the planet.**



Scan for more

**cache**<sup>™</sup>

**Sporicidal Surface  
Disinfection**

**+44 (0) 1638 721500 - mail@tristel.com**

**www.thecachecollection.com**

Copyright © Tristel Solutions  
Mkt-Fly-2342-1  
07/SEP/2023