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 (ClO₂), 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.



And it doesn't stop there. Cache uses plastic considerately, 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



Sporicidal Surface Disinfection +44 (0) 1638 721500 - mail@tristel.com www.thecachecollection.com Copyright © Tristel Solutions Mkt-Fly-2342-1 07/SEP/2023