



## CTR Sanitiser No Rinse

Quat based sanitiser with a demonstrated log kill result of >5 with 60 seconds contact time. For use on walls, floors, equipment and all food contact surfaces.



Quaternary based sanitiser



Kills 99.999% of germs



Effective against Salmonella, Listeria, e-Coli and other bacteria



Reduce cross contamination & food-bourne illness risk



Economical to use



Automatically dispensed for safety



Effective & safe on food-contact surfaces



Colour coded labelling



# CTR Sanitiser No Rinse

## Use Instructions

For use through the Cleantec Captive Dispensing system. Do not mix with anything except water. Use spray bottle labelled for this product only for mixing and dispensing product. For sanitising, a 5ml/litre will provide a 200ppm quat solution.

### Spray Bottle Fill:

1. Fill spray bottle with solution from the dispenser.
2. Ensure surface is clean before sanitising.
3. Spray surface to be sanitised so it is wet with solution.
4. Allow surface to air dry for at least 1 minute.
5. Do not rinse the surface.

### Bucket Fill:

1. Fill bucket or sink with solution from dispenser.
2. Ensure surface is clean before sanitising.
3. Immerse surface to be sanitised so it is wet with solution.
4. Allow surface to air dry for at least 1 minute.
5. Do not rinse the surface.

## Safety Information

Carefully read the Safety Data Sheet (SDS) before using this product. For your convenience, SDS's may be accessed via our web site at <https://www.ecolab.com>.

## Pack Size & Code

2x5L

3065025

Scan the QR code below to view the Digital Safety Data Sheet (SDS)



Australia



New Zealand



Made in Australia

# RewardHospitality 1800 473 927

Terms & Conditions : Minimum purchases may apply. Not all products available in-store are available online. Unforeseen supplier issues may result in some lines not being in stock.

Products are subject to availability. For full terms and conditions please see in-store or visit [rewardhospitality.com.au](http://rewardhospitality.com.au).