

CHLOR-CLEAN

2-IN-1 CLEANER & DISINFECTANT

5 good reasons to use Chlor-Clean

1 EFFICIENT

One-step clean and disinfect process halves the time taken to perform your disinfection process, saving you money!

2 SIMPLICITY & ACCURACY

One tablet in one litre of water produces a consistent 1000ppm when hospital grade disinfection is required.

3 SAFETY

Chlor-Clean is a pH neutral product which is safer for your staff to handle and the tablet preparation reduces the risk of exposure.

4 EFFECTIVENESS

Chlor-Clean is listed by the TGA as a hospital grade disinfectant.

5 SERVICE

Training, equipment & support is available on an ongoing basis. Making the change to Chlor-Clean is easy!

TGA LISTED

Grab a coffee, enter the link below or scan the QR code and take the first step to a better disinfection process.



Scan on the code with your smart phone or

youtu.be/hdzY8PSBfC0



Available in individual tubs (100 tablets)

OUTBREAK INFECTION CONTROL



Use one tablet per litre of cold water



Chlor-Clean delivers **1000ppm** of available Chlorine per tablet when hospital grade disinfection is required.



Easy-to-use:

- Chlor-Clean will achieve Hospital Grade Disinfection in a single step by providing a detergent and disinfectant in the one product. This single step process will halve the time required to clean and disinfect if a two-step method is currently being adopted.
- Simply dissolve one tablet per litre of cold water.
- Tablet form provides a consistent and controlled portion dose.

MOP DISINFECTION



Are you looking for a more effective way of disinfecting your mops? Is your current process taking too long or costing too much?

Chlor-Clean is used to disinfect mops quickly and efficiently.

Soaking your mops in a Chlor-Clean dilution will provide effective disinfection and remove the need for washing mops in the washing machine or outsourcing.

IT'S AS SIMPLE AS 1,2,3!

1

PREPARE A SOLUTION

2

SOAK MOP FOR 15 MINUTES

3

DRY

✓ SAVES TIME
✓ COST EFFECTIVE

✓ NO NEED TO OUTSOURCE
✓ EFFECTIVE DISINFECTION

