



YOUR NEW ZEALAND MANUFACTURED ORGANIC SOLUTION
TO A CLEAN GREEN ENVIRONMENT



Accommodation

Hotel | Motel

Where & How to use our Products

Mattress | Mattress Protector

Cleaner - C32

- Lightly spray using 60ml per litre of cold or warm water then leave to dry.
- Wash mattress protector in 50-100ml per wash.

Bathroom Area

Showers | Toilets | Urinals | Urinettes | Basins | Floor drains

Cleaner - C32

- To Clean:** Foam and wipe using 60ml per litre of cold or warm water and wipe off with potable water.
- After cleaning:** Pour 60ml Bio-Zyme Cleaner concentrate down urinal/urinette/ floor drains weekly.
- Hygiene Units: serviced on site as required.
- Use Bio-Zyme INcistern Toilet Bowl Cleaner - approx. 400 flushes. Or use Urinal/Toilet dispensers serviced on site as required.



Floors

Cleaner - C32

- Scrub/mop floors using 300ml per 10 litre bucket of hot (not boiling) water (if sticky reduce amount of product).

Bio-Zyme is a **high performance**, non-toxic, non-allergenic and **readily biodegradable** multiple enzyme degreaser, odour controller, **cleaner/sanitiser*** (*only under MPI Approvals). **Environmentally & wastewater treatment systems preferable.** Laboratory tested - ask us about our test results, available on request.

Kitchen Area

Fridge | Chillers | Microwaves | Rubbish Bins

Cleaner - C32

- To clean** - Foam and wipe using 60ml per litre of cold or warm water daily.

Rubber Mats

Industrial - C32

- Spray/foam 60ml per 1 litre of water. Scrub then hose off.

Cloths | Mops

Industrial - C32

- Wash cloths/rags in 100ml added to machine.
- Soak mops weekly (250ml/bucket of water).

Sink and Floor Drains

Industrial - C32

- Pour down 100ml weekly.

Grease and Black Concrete

Industrial - C32

- Spray 50/50, leave for 2 hours scrub then hose off.



Bio-Zyme NZ Ltd

88 Treffers Road, Wigram - Christchurch
0800 246 9963 | info@bio-zyme.co.nz | www.bio-zyme.co.nz

MPI Approved C32
MPI Approved Cleaner | Sanitiser
MPI Dairy Approved and Recognised
Dispensers not included in any accreditations