

2-Step Bio-Zyme Cleaning and Sanitising* Instructions

*only under MPI approvals

PRODUCT USING: BIO-ZYME MULTIPURPOSE

These instructions will assist in the implementation of the food legislation on your premises to comply with the Food Act 2014 you must complete the following two-step process.

- Unclean premises and equipment will enable microbes to grow, which, if they contaminate food can make people sick
- Dirty premises can attract pests like small mice, rats and cockroaches, which can spread disease
- Laboratory tested by test method AOAC official method 960.09 Ask us about our test results available on request
- MPI Approved C31
- Bio-Zyme Multipurpose needs to be used by any of the following methods; spray, foam, wiping or mopping on surfaces, with agitation for cleaning.

Use Bio-Zyme Multipurpose for items that can't be put through the dishwasher and food prep surfaces. Remove food packaging and cover food before commencement of Step 1 and Step 2.

STEP 1

Use Bio-Zyme Multipurpose/Sanitiser* (*only under MPI approvals) 60ml per 1L of warm or cold water for a ready to use mix. Cleaning occurs between tasks ("clean as you go").

- 1. Pre-Clean remove visible dirt and food residue
- 2. **Main-Clean** wash surface with ready to use Multipurpose
- 3. Rinse with clean warm or cold water

STEP 2

Use Bio-Zyme Multipurpose/Sanitiser* (*only under MPI Approvals) 60mL per 1L of warm or cold water for a ready to use mix.

- 1. Spray onto surface (minimum contact time of 15 minutes can leave longer)
- 2. Rinse off with potable water to ensure no residue remains use single wet cloth
- 3. Air dry or use a freshly laundered, clean cloth

Key Notes

- Outbreak of any kind use 120ml of Bio-Zyme Multipurpose per 1L of water
- Make sure product is diluted according to Manufacturers Instructions
- Very Important that ALL Staff are trained in this procedure
- Please ensure all bottles have the correct Bio-Zyme labels on them
- Research has shown that this product doesn't lose its efficiency when made up and can be stored for long periods
- In Non Food areas this product can be used as a 1-Step Cleaner
- Storage Store away from food









