

BIO-ZYME GENERAL CLEANING INSTRUCTIONS

PRODUCT USING: BIO-ZYME CLEANER

Cleaning removes dirt and grease

These instructions will assist in the implementation of Best Practise in cleaning

- Unclean premises and equipment will enable microbes to grow
- Dirty premises can attract pest like small mice, rats and cockroaches, which can spread disease
- When Laboratory tested by test methods 'TMCV006, ASTM1053 and AOAC official method 960.09', Bio-Zyme Cleaner has a killing rate for virus of 99.99% 15 minutes after application
- Bio-Zyme Cleaner needs to be used by any of the following methods; spray, foam, wiping or mopping on surfaces, with agitation for cleaning (see MPI Approvals). Can be used through fogging machines.

To Clean

Use Bio-Zyme Cleaner/Sanitiser *see MPI Approval 60ml per ltr 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 with ready to use Cleaner
- 3. Application can be: wipe, spray, foam, or mop. Air Dry or use a single-use drying cloth.

For Infection Out Break on Site

Use 60 mls of Bio-Zyme Cleaner/Sanitiser per litre of water and clean thoroughly, especially high touch areas.

Key Notes

- Make sure product is diluted according to Manufacturer's 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
- This product is used as a 1 step cleaner
- Storage Store away from food











