

**Bio-Zyme** is a high performance, non-toxic, non-allergenic and biodegradable multiple enzyme degreaser and odour controller.

### **Grease Trap**

Industrial

At lowest period of use add 1 litre of Bio-Zyme Industrial per 500 litres of grease trap capacity. Add directly to the trap or into any drain(s) leading into the trap. Follow with 5 litres of warm (NOT HOT) water. If added directly into grease trap, spray the trap surfaces with Bio-Zyme Industrial to eliminate any odour that may be present.

# Grease Converter | MacTrap Industrial

- On Installation:
  - 1. Fill grease converter with water and add 1 litre of Bio-zyme Industrial to kick start process.
  - 2. Dose 100ml at close of business each day either through pump or manually.
- After converter has been emptied:
  - 1. Fill grease converter with water and add 1 litre of Bio-zyme Industrial to kick start process.
  - 2. Dose 100ml at close of business each day either through pump or manually.

## **Big Dipper**

Industrial

Lift lid and spray 60 ml per litre of water, morning before work and evening after work.



Spray basket with 60ml/litre of water before fitting back into Big Dipper.

#### **Auto Dose**

Industrial

- Install Bio-Zyme Dose It pump into power point on wall nearest to converter/trap. Initial installation requires only date and time to be set manually.
- One it pump is pre-programed to pump 100ml into grease converter / trap when kitchen closed.
- Industrial 5 litres lasts 50 days.
- If using another make of pump, please ensure dosage is changed to 100ml per day for Bio-zyme Industrial.

#### Features and Benefits

Industrial

- Siodegradable cleaner that fully neutralises contaminants.
- Environmentally compatible.
- NZ Council Approved for use in Grease Converter/traps.
- Endorsed by manufactures; RH King Ltd; Mactrap; Dux Industries.

Use 100ml of Bio-zyme Industrial per 300 litres of holding capacity in grease converter.



Commercial & Institutional Cleaning Products Licence No. 3718149

4839

MPI Approved C32
MPI Approved Cleaner