

JZYMES

GREASE TRAP CONTINUOUS CLEANING AGENT

ENZYMES + is a highly active liquid formulated with a blend of specially selected multi-cultured bacterial strain concentrate. These enzyme catalysts work synergistically for the fastest action available in a liquid digestant using natures' own cleaning agents. This synergized blend of selectively chosen Bacillus organisms has been selectively adapted for accelerated degradation capabilities of organic compounds such as grease, fats, proteins, starch, sugars, and cellulose. It is a safe, biodegradable and natural solution for a broad spectrum of organic waste, stain and odour problems. DIRECTIONS:

GREASE TRAPS - for traps less than 600L capacity, add 125-150ml of product daily, by pouring in a sink or pipeline closest to the trap. This should be done when trap use will be minimal. Traps larger than 600L, add 250-300ml daily using the same procedure. DRAIN LINE & DOWN PIPES - Use product a minimum of 2 - 4 times weekly, depending on usage of the building. Add 125ml of product for each 2 inch of pipe size.

PRODUCT NOTES: ENZYMES + performs within a pH range of 5.9-9.0, with the optimum pH of 7.5. Activity of the working solutions increases with rising temperatures up to 38°C. Diminished activity can be expected below 5°C.



2267/L6035-001 RH SINGLE JUG 2267/L6035-008 RH 2 JUG PACK 2267/L6035-016A RH 4 JUG CASE ENZYMES +

Signal Word: Warning

Hazard Statements: Harmful if swallowed Causes eye irritation.

Precautionary Statements:

Prevention:

Wash hands and skin thoroughly after handling. Do not eat, drink or smoke when using this product.

Response: IF SWALLOWED: Call a POISON CENTRE / doctor / if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice / attention.

Storage:

Store in accordance with local, regional, national and international regulations.

Disposal:

Dispose of contents and container in accordance with local, regional, national and international regulations.

Other Hazards: Repeated exposure may cause skin drvness or cracking.

COMMERCIAL USE ONLY