

Enzyme All Purpose Cleaner

CLASSIFICATION:

- Biological / enzyme formulated all purpose cleaner and deodorizer

PACKAGING:

Jug	Pail	Drum
4L	20L	210L

DESCRIPTION:

- **Enzyme All Purpose Cleaner** is a highly concentrated biological / enzyme product, safe (neutral pH) for use on any water washable surface. Ideal for use in general facility cleaning applications, including, bathroom, kitchen, general hard surface cleaning, carpet and fabric spotting and odour elimination, as well as in drain line, grease trap and septic waste management applications.
- The biologicals / enzymes in **Enzyme All Purpose Cleaner** attack protein, starch, carbohydrates, fats, oils, greases.
- **Enzyme All Purpose Cleaner** both cleans and eliminates odour in one step. The biological / enzymes agents continue to work upon drying.

CHEMICAL AND PHYSICAL PROPERTIES:

- Appearance Translucent off-white liquid
- Odour Floral
- pH, Concentrate 7.0 – 8.5
- pH, 1:64 7.0 – 8.0
- Specific Gravity 1.00
- Viscosity Less than 20 cps

USE DIRECTIONS:

- **Dilution:** Prepare use dilution solution of Enzyme in cold water only (DO NOT USE HOT WATER).

Application	Dilution	mL/L
Light Duty Cleaning	1:64	16
Heavy Duty Cleaning	1:32	31
Septic Waste Management	Full Strength	Full Strength

- **General Hard Surface Cleaning:** Mix at light duty or medium concentrations. Allow to remain wet for 5 minutes before drying.
- **Carpet and Fabric Cleaning / Deodorizing:** Use at light duty or medium concentrations. Spray onto carpet or fabric. Allow to sit for 5 minutes and blot.
- **Drain Line, Grease Trap, Septic Waste Management:** Enzyme will help to maintain grease trap and septic waste under normal use conditions. For use as a separate septic waste management agent, flush 2 oz of concentrate down drain twice weekly. Add 2-4 oz to grease traps, or diluted in a 5 gal pail for floor drains.

See Material Safety Data Sheet for proper handling and safety instructions.