

## Enzyme Odour Counteractant

### CLASSIFICATION:

- Biological / enzyme formulated odour counteractant

### PACKAGING:

Jug	Pail	Drum
4L	20L	210L

### DESCRIPTION:

- **Enzyme Odour Counteractant** is a highly concentrated biological / enzyme odour counteractant recommended for all malodour issues.
- The biologicals / enzymes in **Enzyme Odour Counteractant** quickly attack the malodour molecules, eliminating (not masking) the source of the problem.
- **Enzyme Odour Counteractant** is ideal for use for problematic odours such as smoke, pet odours, urine, bathroom, kitchen, decaying food remnant odours as well as dumpsters.
- **Enzyme Odour Counteractant** has a neutral pH, and can be used on any water washable hard surface as well as in spray applications onto carpets, upholstery and fabrics.

### CHEMICAL AND PHYSICAL PROPERTIES:

- |                    |                          |
|--------------------|--------------------------|
| • Appearance       | Translucent amber liquid |
| • Odour            | Herbal mint              |
| • pH, Concentrate  | 7.5 – 8.5                |
| • pH, 1:64         | 7.0 – 8.0                |
| • Specific Gravity | 1.00                     |
| • Viscosity        | Less than 20 cps         |

### USE DIRECTIONS:

- Dilution: Prepare use solutions of **Enzyme** in cold water.

Application	Dilution	mL/L
Light Duty Odour Control	1:64	16
Medium Odour Control	1:32	31
Heavy Duty Odour Control	Full Strength	Full Strength

- **Trigger Sprayer Space and Surface Odour Control:** Mix at light duty or medium concentrations listed above. For hard surfaces, spray and wipe if applicable. If applied to carpets and fabrics, mist on lightly and allow to air dry.
- **Heavy Duty Odour Control:** Use **Enzyme Odour Counteractant** at full strength for urinals, dumpsters, portable toilets, trash rooms and other environments requiring maximum odour counteraction.

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