123 Enzyme Plus[™] Odor Eliminator

Concentrated liquid enzyme cleaner for odor control, drain maintaining and carpet spotting.

Coastwide Professional™ 123 Enzyme Plus™ Odor Eliminator is a concentrated liquid enzyme cleaner for odor control and drain maintaining. Formulated with non-pathogenic bacteria and high performance detergents to remove soils and eliminate foul odors caused by vomit, garbage, blood, urine, feces and clogged drains.

Features

- Highly concentrated to break down organic waste and eliminate odors
- Nonpolluting and biodegradable
- Quick cleaning action
- Instant and residual odor control
- Use in grease traps, drains and garbage cans
- Safe on all generations of carpets
- Contains no butyl or other ingredients potentially harmful to workers
- Highly concentrated to reduce waste and lower end-use costs
- Contains safe, nonpathogenic organisms
- Nonacid and noncaustic
- NSF Nonfood Compounds Program Listed (C1)

Directions







Apply cleaner to surface.



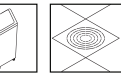
Weekly drain cleaning: 2 times per week, pour 2 oz (60 ml) down each drain.

Use On:



Allow to air dry.

Trash



receptacles



Floor drains

Grease traps

Bathrooms

COASTWIDE

Attributes

Hazy, light-colored liquid
Lemon
6.5–8.5
6.5–8.5
1:64
Low
Reduces package waste
None
2 years minimum in unopened container

These specifications were correct at the time of printing but are subject to change without notice.

1 Gallon CW123CN01-A



1 gallon, 4 units/case 1 ct yields 65, 4 ct yields 260 ready-to-use gallons

1 Quart CW123CN32-A



1 quart, 6 units/case 1 ct yields 16, 6 ct yields 98 ready-to-use gallons

Supporting items:



Secondary Label: CW123SL00-A



This product meets applicable NSF Nonfood Compound Registration Guidelines for use in non-processing areas of food establishments. Learn more at nsf.com.



All plastic containers used in packaging products display the Society of Plastics Industries' 3-side triangular arrow to make recycling easier. The majority of our containers are readily recyclable and classified as 2-HDPE (High-Density Polyethylene) and some contain 25% post-consumer recycled plastic.