



ENZYSAN 2000

Concentrated Multi-surface Deodorizing Cleaner

- Concentrated **probiotic** formulation
- Eliminates the source of unpleasant odors
- Safe for use on both hard and soft surfaces
- Highly biobased product, **51% raw materials of renewable origin**
- Environmentally safe and sustainable
- Safe to use, no PPE needed



UL

P

















ENZYSAN 2000

Concentrated Biological Cleaner & Odor Eliminator

DESCRIPTION

Powerful biological deodorizing cleaner for restroom fixtures, urinals, toilet bowls, floors, drains, etc. Enzysan 2000 ensures the destruction of foul odors in three different ways: an odor neutralizer, a pleasant fragrance and four healthy probiotic bacterial strains which continuously destroy odors at their source.

USE

- **Deodorization**: treat urinals, bowls, floor drains, etc. as needed
- Cleaning:
- Restroom Fixtures & Surfaces: Daily cleaning
- Restroom Floors: Use a microfiber flat mop daily
- Soft Surfaces: Safe to use on carpets, drapery, upholstered furniture, etc. to combat smoke and other odors.

DOSAGE

1:128 for floor cleaning (1 oz/gal.) 1:64 for deep cleaning and odor control (2 oz/gal.)

TECHNICAL CHARACTERISTICS

- Fragrance: peppermint
- Color: green
- pH: 7.0 ± 0.5
- \cdot pH in solution: 7.0 ± 0.5

\bigcirc°

STORAGE & CONSERVATION

Keep the product in its original closed packaging. Do not allow to freeze. Best used against odor within two weeks after dilution.

ECOLOGICAL INFORMATION

- Biodegradable product (EC 648/2004)
- Packaging 100% recyclable
- Ecologo certified
- Raw materials of renewable origin: 51%
- $\cdot\,$ CO $_{\rm 2}$ neutral production and transportation from Belgium to your warehouse
- · 100% wastewater treatment
- Production based on 100% renewable energy (solar, thermal or hydroelectric)

SOCIAL RESPONSIBILITY

Contributes to a concrete sustainable development project (via CO2Logic).

PACKAGING

2x5L 2x5L 4x2 Closed loop loo	ed 6x1L	
PACKAGING	ITEM N#	BARCODE
Case of 2X5L (1.32 Gal.) Open loop	GEN132	5411283100120
Case of 2X5L (1.32 Gal.) Closed loop & tipped	GEN170	5411283217477
Case of 4x2L (0.53 Gal.) Closed loop & tipped	GEN211	5411283100328
Case of 6X1L (0.27 Gal.) Squeeze & Pour	GEN1201	5411283204408