



Biotechnological expertise since 1993



ENZYSAN CAPS

Concentrated Probiotic Multi-surface Deodorizing Cleaner

- CAPS In-bottle dilution for cleaning on-the-go
- Cleans and deodorizes hard and soft surfaces
- Highly biobased product, 54% raw materials of renewable origin
- **Accurate** dilution without costly dispensers
- Environmentally safe and sustainable
- No risk of spills or splashing
- Refill anywhere there is water
- Safe to use, no PPE needed















PRODUCT CERTIFIED FOR REDUCED ENVIRONMENTAL IMPACT. VIEW SPECIFIC ATTRIBUTES EVALUATED: UL.COM/EL UL 2759













ENZYSAN CAPS

Concentrated Multi-surface Deodorizing Cleaner

DESCRIPTION

Powerful biological deodorizing cleaner for restroom fixtures, urinals, toilet bowls, floors, drains, etc. Enzysan Caps 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.

BOTTLE & BUCKET FILLING

- 1. Rinse the spray bottle before each refill
- 2. Fill bottle or bucket (2-3 gal) with cold water.
- Screw the CAPS onto the spray bottle until you hear a SNAP! For bucket filling hold activator above bucket and twist CAP on. Remove CAPS and screw the spray trigger on bottle
- 4. After use, dispose of the empty CAPS according to local recycling guidelines

USE

- Deodorization: spray urinals, bowls, etc. twice a week
- Cleaning:
 At start: daily application for one week
 Regular cleaning: two applications per week.
 Use microfiber cloths/flat mops for best results

DOSAGE

1 CAP - Spray Bottle & Bucket

TECHNICAL CHARACTERISTICS

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

STORAGE & CONSERVATION

Keep the product in its original closed packaging. Do no allow to freeze. Best used within 2 weeks after dilution based on adequate storage conditions.

ECOLOGICAL INFORMATION

- · Biodegradable product (EC 648/2004)
- · Packaging 100% recyclable
- · Ecologo certified
- · Raw materials of renewable origin: 54%
- CO₂ 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

PACKAGING	POLLET REF.	BARCODE
ECONO: 200 CAPS (loose) + 2 Bucket-Fill Activators	GEN770	762047006185
MASTER: 40/5-CAP Cartridges	GEN1026	762047006055
STARTER: 4/5-CAP Cartridges + 4 Bottles/ Flip Tops/Spray Triggers	GEN5026	762047006109

SPRAY BOTTLE DILUTION









Fill Quart Bottle > Twist CAPS On > Invert to MIx > Attach Trigger

MOP BUCKET DILUTION







Fill Bucket > Hold Activator Above Bucket > Twist CAPS On