



Biotechnological expertise since 1993

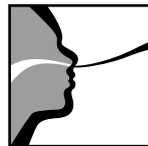
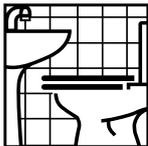
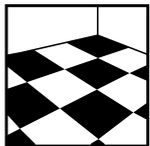


sharing our passion

Enzysan

Deodorizing biotechnological cleaner

- Eliminates the source of bad smells
- Sanitary, floor & surface cleaner
- Biotechnological product
- Under the Occupational Exposure Limit (OEL - EU, FR, BE)



Product information:





Enzysan



sharing our passion

Deodorizing biotechnological cleaner

DESCRIPTION

Biotechnological cleaning and deodorizing product for floors, sanitary installations, surfaces and malodorous places. PolBio Enzysan is a powerful cleaning product which ensures the destruction of bad smells via a triple mechanism: a smell neutralizer, a residual perfume, and a combination of enzymes and beneficial bacteria which destroy the source of the smells.

USE

- **Spraying in order to deodorize:** twice a week, total spraying of the unit located with urinals, bowls etc.
- **Cleaning:**
 - Start: for one week, daily application
 - Regular: two applications per week

DOSAGE

- Spray to deodorize: 5% - 2 doses/spray
- Cleaning: 2% (1 dose/spray or 5 doses per 5L)

TECHNICAL CHARACTERISTICS

- Fragrance: peppermint
- Color: red
- Pure pH : 7,0 ± 0,5
- External conditions (temperature, light...) can significantly modify the appearance of the product. These changes do not affect the quality of the product. Shake the bottle to obtain a consistent look.

Pollet does not advise using probiotic cleaners in certain limited hospital areas: high and very high-risk zones (zone 3 and 4).

STORAGE

Keep the product in its original closed packaging. Protect against freezing temperatures.

ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Raw materials of renewable origin: 58%

PACKAGING



Packaging	Reference	Code EAN
Drum 200 litres	2102895	5411283219587
Bidon 10 litres	2103023	05411283212304
Carton 2x5 litres *	2102958	05411283215893
Carton 6x1 litre *	2102944	05411283214490
Spray label	9700870	

All our packaging is 100% recyclable. Containers marked with an * contain recycled plastic.

Date of revision: 28-10-2024