



Biotechnological expertise since 1993



floor & more

# Enzyfloor

## Biotechnological floor degreaser

- Eliminates grease deposits from floors and surfaces
- Lasting and in-depth action thanks to specific enzymes
- Multi-purpose detergent for kitchen and food environment
- Biotechnological product



Product information:





# Enzyfloor



floor & more

## Biotechnological floor degreaser

### DESCRIPTION

Biotechnological degreasing detergent without rinsing. Destroys impregnated floor grease and reduces slipperiness in food environments. Polbio Enzyfloor also allows swabs to be regenerated and deodorized by destroying the grease impregnated in the fibres. Food contact approved.

### USE

Remove the largest dirt particles. Dose Enzyfloor in the recommended concentration into a bucket. Apply Enzyfloor to the floor manually or with a diffusion system. Leave to soak until the solution has penetrated the grease deposits. Brush the floor with a broom brush, a fringe or a machine. Recover the excess solution with a dry fringe or evacuate it with a squeegee. Do not rinse. Leave to dry.

### DOSAGE

- 0.5 à 2% depending on the degree of dirt (50 ml to 200ml/10 litres of water).

### TECHNICAL CHARACTERISTICS

- Color: green
- Fragrance: fruity
- Pure pH: 9,8 ±0,5
- pH in solution of 1%: 8,6 ±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.
- Reduces slipperiness (ASTM 2047)

### STORAGE

Keep the product in its original closed packaging. Do not expose to extreme cold.

### ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Packaging 100% recyclable

### PACKAGING



Packaging	Reference	EAN code
Drum 200 litres	2104395	5411283219532
Carton 2x5 litres	2104358	05411283216036
Spray label	9700738	

Date of last revision: 20-07-2018