



Biotechnological expertise since 1993

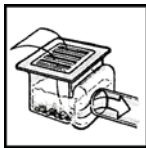


sharing our passion

# Enzyflow

## Biotechnological maintenance of drains and grease tanks

- Reduces the emptying frequency of grease tanks
- Eliminates existing deposits in the pipes
- Destroys bad smells
- Biotechnological product
- Without coloring, fragrance-free, non allergenic
- Under the Occupational Exposure Limit (OEL - EU, FR, BE)



Product information:





# Enzyflow

## Biotechnological maintenance of drains and grease tanks

### DESCRIPTION

Biotechnological solution for piping and grease trap maintenance. This product is made of beneficial bacteria and enzymes which digest greases and fats, starch and cellulose. This digestion significantly accelerates the BDO5 fall in grease traps (Biological Oxygen Demand). PolBio Enzyflow helps to neutralize bad odors, prevents pipes clogging and keeps them clean.

### USE

For reasons of reliable dosing and regularity during treatment, PolBio Enzyflow is automatically dosed with its dosing system equipped with a time programmer to allow optimization of maintenance. Nevertheless PolBio Enzyflow can be dosed manually.

- Unblocking professional pipes clogged with organic materials.

- Maintenance of residual water collection pits, grease trays, starch trays, organic dirt retention grates.

### DOSAGE

#### • In pipes:

Start-up: 100ml to 200ml/day for one week, depending on the diameter of the pipes.

Maintenance: 25ml to 50ml/week according to the diameter of the pipes.

#### • Grease trap:

Start-up: 500ml/m<sup>3</sup>.

Maintenance: according the m<sup>3</sup> of the grease trap: ≤1m<sup>3</sup>: 100ml/day + 50ml/extra m<sup>3</sup>. Depending the number of meals a day: ≤ 500 meals a day: 100 ml/day + 20ml/100 additional meals.

### TECHNICAL CHARACTERISTICS

- Color: colorless
- Pure pH: 7,0 ± 0,5

### STORAGE

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

### ECOLOGICAL INFORMATION

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

### PACKAGING



Packaging	Reference	EAN code
Cubi 1000 litres	2210369	05411283216938
Can 20 litres	2103357	5411283215732
Carton 2x5 litres	2103358	5411283211338