

LIQZYME

Shock treatment of fats

BIOTECHNOLOGICAL SPECIALITIES

GROUPS

Kitchen wastewater has a high level of fats from dishwashing and food preparation, among other processes.

These plant and animal fats accumulate over time in the pipes and in the fat separators, causing a series of problems, such as:

Blockages in pipes due to loss of span.

Fast silting up of the fat separator, with a risk of overflow.

Release of bad smells from these facilities.

LIQZYME is a strong biotechnology formula designed to solve these kinds of problems. It is comprised of natural microorganisms that are strictly non-pathogenic, surfactant compounds and plant origin complexes.

Due to the specific combination of its components, **LIQZYME** acts fast emulsifying and breaking down fats accumulated in treated systems.

ADVANTAGES

- Action to remove fat deposits.
- Product with no chlorinated solvents, alkaline or acid products.
- Strictly non-corrosive, neutral product.
- Non-toxic.
- Totally biodegradable.
- Strengthens depurative bacterial flora from the natural environment.

LIQZYME is formulated with strictly non-pathogenic microorganisms, according to European Directive 2000/54/EC.



DOSAGE AND INSTRUCTIONS FOR USE

Pipes: apply between 100 and 400 ml of product twice a week, depending on the diameter of the pipe, until the problem is resolved. Apply the product directly in affected drains and run the water.

Fat separators: use 250 ml for every 200 litres of capacity. Apply at a point near the separator or directly on the surface of fats. Repeat application until the problems have disappeared.

Once the problems have been resolved, maintain the facilities using **GRASZYME**.

Always apply the product at night, after cleaning operations, so that it can act for as long as possible.

CHARACTERISTICS

Appearance: Green liquid
Odour: Perfumed
pH: 7.5 ± 1.0

Bacterial count: 1 billion microorganisms per litre

SAFETY

See product safety information sheet.

PACKAGING

Boxes containing 12 one-litre bottles with three 20 M dosage measures.