

BIOLOGICAL DRAIN CLEANER

DD 438

Liquid product that combines the action of microorganisms specialized in the degradation of oils, fats and specific enzymes against fat and cellulose.



APPLICATIONS

- Product designed to prevent odors and organic blockage in pipes and vats of fat.
- Recommended for public areas and industries where grease continually causes blockage and bad smells: restaurants, hotels, residences, and in the food industry.

HOW TO USE

Pipes: Dilute the dose in 2-3 liters of water to make it easy to apply. Apply to problem sinks at night after business hours to allow it to work for a longer period of time.

Allow it time to work and then begin using the facilities normally.

Fat vats: Dilute the dose in water to make it easy to apply. Add the dose near the equipment or apply it directly to it.

DOSAGE

Pipes: For treating organic blockages in pipes, apply 10 ml of product per meter of pipe.

Fat vats: Apply 1 liter of product per 1,000 liters of volume to be treated. Treat on a daily basis at first.

Apply product daily at the end of the day for maximum effectiveness. When the problem is under control, reduce the frequency of applications (weekly).

With active microorganisms

BENEFITS

- ✓ **Highly powerful:** prevents clogging and eliminates odors, empty septic tanks less often, and prevents the facilities from deteriorating
- ✓ **Biological action:** highly active due to its microorganisms and enzymes
- ✓ **Safe to use:** non-corrosive product
- ✓ **Environmental improvement:** eco-design product, minimizes its environmental impact, due to its biological action, it preliminarily breaks down organic matter
- ✓ **Other benefits:** especially suitable for problems with fats and oils in the food industry

FOOD INDUSTRY. WINERIES. FRUIT AND VEGETABLE SHOPS. ENVIRONMENTAL INDUSTRY.