

TECHNICAL SHEET

109010

KENBI GRASOLID

BIOLOGICAL TREATMENT FOR GREASE TRAPS AND SEPTIC TANKS



Sin Pictogramas



IECOMAN

B



DESCRIPTION

Powdered biotechnological product for the cleaning and maintenance of grease traps and septic tanks. Formulated with natural surfactants, enzymes and microorganisms that liquefy animal and vegetable fats, proteins, starch and cellulose. Its active matters are non-pathogenic microorganisms and enzymes selected from nature.

APPLICATIONS

Preventive treatment to avoid blockages and unpleasant odours in septic tanks and grease traps. It is specially suitable for hotel resorts, agro food industry, restaurants, etc, where it carries out the liquefaction of organic matter from waste, food waste and paper.

PROPERTIES

- Its highly active formula exercises a continued action, avoiding the formation of crusts and obstructions.
- Natural product, no caustic, no toxic, and no dangerous for alive organisms.
- It contribuyes to the good working of septic tanks and grease tanks, keeping the biological balance and controlling unpleasant odours.
- Easy dosing and safe handling.

FEATURES

Appearance : Power
 Colour : White
 Odour : Characteristic
 Apparent density (g/cm3) : 0,99 - 1,01
 pH (water solution 2%) : 6 - 7
 Water solubility : Dispersible
 Biodegradability : Complies with Directive CEE 648/2004
 Bacterian count : > 10⁸ (ufc/gr) on date of production

INSTRUCTIONS

There are many factors involved when deciding on a suitable dosage (flow, volume and type of grease trap or septic tank, concentration of residues, etc). Therefore our technical department should assess each case.

Advised dosages per cubic meter of trap or tank:

- Initial shock treatment; 100 grs (fill the scoop to the 100 ml mark) per cubic meter of tank or trap over 4 consecutive days.
- Maintenance treatment: 100 grs per cubic meter of tank or trap each week.

Note: if you want to calculate the dose per cover; 100 grs of product per 175 meals each week (25 meals daily).

When the trap or tank is not accessible, the product can be previously diluted in warm water. The product should be poured down the closest sink outlet to the tank or trap. Later add plentiful water to the pipe in order to make sure that the product arrive to the tank. As a precaution measure, in case biocides disinfectants are used, it is recommended to rinse with water the piper before using the product.

PRECAUTIONARY STATEMENTS

EUH208 - Contains sensitising substance(s). May produce an allergic reaction. Substance(s): Lipasa
 EUH210 - Safety data sheet available on request.

PICTOGRAMS - CLP

No danger pictograms

- The product has live microorganisms. Do not eat, drink or smoke while use.
- The enzymatic activity decreases alter two years of stable storage.

ENVIRONMENTAL INFORMATION

ECODESIGN:

This product has been ecodesigned in accordance with the environmental Management System of the process of design and development: Ecodesign according to the standard ISO 14006

The product is classified as class B in a scale that goes from A to G, A being the best environmental classification and G the worst. The scale belongs to INTEMAN SA.

MEASURES AND RECOMMENDATIONS:

USE: The quantity applied must be the lowest possible to achieve the best results. See the instructions and dosage section of this technical sheet.

Distribution and transport: this product is NOT regulated by the European Agreement concerning the International Carriage of Dangerous Goods by Road ADR.

Elimination: when the product has been used up, the packaging is NOT classified as hazardous waste (RP). Code LER: 15 01 02

Presentation Buckets of 5 and 10 kg.

Expiry

24 months

Conservation -Keep the product into its original packaging
-Do not store the product pre-diluted in water. Dilute only on the time of use.



