



KENBI GRAFLUID









108053

LIQUID TREATMENT FOR GREASE IN PIPES

SAFE

Sin Pictogramas





DESCRIPTION

Liquid biotechonological product for grease treatment in pipes. It combines natural surfactants, enzymes and isolated microorganisms selected for their high capacity to liquefy greases.

APPLICATIONS

Due to its capacity to liquefy greases, its use is recommended for the maintenance of pipes where greases cause obstructions.

The product liquefies the greases making them flow and avoiding obstructions in pipes. After the washing of pipes, the microorganisms will be dragged to the grease trap where they will follow acting.

Recommended for industrial kitchens, restaurants, cafeterias, food processing industries, etc.

PROPERTIES

BIODETERGENCY: CLEANING

- -Excellent cleaning of grease in pipes.
- -Reduces the odours. The product liquefies and degrades the grease placed inside the pipes that during their decomposition causes bad odours.
- -Liquefied wastes flow through the pipes, leaving the inner part clean.
- -Includes a natural biodegradable surfactant, that powers the activity and stability of enzymes. It is harmless for the microorganisms.

BIOFILM: RESIDUAL EFFECT

- -The microorganisms, inside the pipes and during night rest period without water flow, act degrading the grease stuck to the walls.
- Later and due to the washing of the inner part of the pipe caused by the daily flow of water, the microorganisms are dragged down to the grease trap where they follow acting.

SAFETY

- -Substitutes conventional caustic and dangerous chemical products.
- -Does not contain any acid or alkaline products or solvents derived from oil or chlorines
- -Maximum use safety. No risks
- -pH neutral
- -Not corrosive
- -Not irritant
- -Not harmful to the environment
- -Innovative technology

FEATURES

Appearance: Homogeneous transparent liquid

Colour : Brown Odour : Odorless

Density (20° C, g/cm3): 1.011 - 1.031

pH: 9.3 - 10.3 Water solubility: Total

Biodegradability: Complies with European Regulation (EC) 648/2004

Bacterian count : > 10^6 (ufc/ml) on date production

INSTRUCTIONS

- -Daily and at the end of the day, add hot water into the pipes for at least one minute.
- -Later dose 100 to 150 ml of pure product previously diluted in hot water. Pour and let it act the whole night without adding water through the pipes.
- -Keep the product into its original packaging. Do not store the product previously prediluted in water. Dilute only at the time of use.
- -As a precaution measure, in case biocides disinfectants are used, it is recommended to rinse with plentiful water the pipes before using the product.

PRECAUTIONARY STATEMENTS

PICTOGRAMS - CLP

EUH208 - Contains sensitising substance(s). May produce an allergic reaction. Substance(s): Lipasa

No danger pictograms

EUH210 - Safety data sheet available on request.

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

The information reflected herein is based on our current and most advanced knowledge and is considered to be true and trustworthy on the date that it was completed. Due to the fact that the user carries out the applications outside of our supervision, this company cannot be held responsible for the use and application of our products. The purchase of this product implies acceptance of these conditions.











ENVIRONMENTAL INFORMATION

FCODESIGN

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 A 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 Packagings of 200, 60, 30 and 10 liter.
Multipack (2 liters bottle).

ConservationKeep the product into its original packaging.
Do not store the product previously prediluted in water. Dilute only at the time of use.

The information reflected herein is based on our current and most advanced knowledge and is considered to be true and trustworthy on the date that it was completed. Due to the fact that the user carries out the applications outside of our supervision, this company cannot be held responsible for the use and application of our products. The purchase of this product implies acceptance of these conditions.