

PIK KEMICAL

Chemical Technologies

S/7

biogrease

A BIOLOGICAL ACTIVATOR FOR GREASE ELIMINATION IN FOOD CHAIN SYSTEMS

Technical Support/ Supporto Tecnico:

pikkemical@pikkemical.it

Orders-Enquires/Ordini-Richieste di offerta:

pikkemical@pikkemical.it

Ph. +39 0586940120

DESCRIPTION

BIOGREASE is made of microorganisms designed to breakdown and digest fat, surfaceactive matter, protein, acids, and cellulose. Special microorganisms (that are operating both in aerobic and in anaerobic areas, i.e. in presence/ absence of oxygen) which are part of the formula act as catalyzers like enzymes, nutritional elements: all effort is to achieve digestion of fat and fluidize:

- Food protein
- Starch contained in carbohydrates (pasta, bread, etc)
- Surface-active compounds contained in detergents
- Vegetable and animal fats
- Cellulose contained in paper waste.

ADVANTAGES

BIOGREASE protects from pipe obstruction, bad odor and activates bacterial flora in biological sewage tanks.

BIOGREASE washed down through the discharge outlets (pipes and shoots), favours digestion of polluting substances and takes oxygen level back to best levels; fights eutrophication as it feeds on phosphoric compounds.

BIOGREASE does not have any contraindication and represents the most efficient and natural solution for professional systems, traps, canalization and septic pits.

INSTRUCTIONS

MESS ROOMS, RESTAURANTS AND OTHER COLLECTIVE SERVICES

Meals/day	Start-up	Maintenance
1000/2000	0.8 liters/day	0.4 liters/day
2000/4000	1.0 liters/day	0.5 liters/day
4000/6000	1.4 liters/day	0.7 liters/day

DISCHARGE SYSTEMS AND PIPELINES

Strong treatment (week 1 and 2):

daily: 0,5 per m₃ or per 100 meters of pipe.

Maintenance:

0.2 liters per m₃ or per 100 meters of pipe.

PRECAUTIONS

Apply preferably during the period of less frequent use of discharge systems, for example, during the night. Do not apply at the same time acids, alkali, bleaching products, disinfectants or similar substances.

Wash hands carefully after use.

Keep in dry and cool storage at a temperature between 10 and 30° C.

Product is subject to natural sedimentation.

Shake well before using. Keep out of children's reach. Close tightly after use. This product is designed for professional use.

PACKAGING

- Cartons 4 x 5 liter