



Home / Marine Chemicals / Cleaning Chemicals / Gamazyme Cleaners /

Gamazyme Digestor

Product Group: 656

Product number: 624015

General description

Gamazyme Digestor is a patented formulation containing a synergetic blend of highly specialised bacteria. The mix of microorganisms in this product increases organic degradation performance.

Features

- · Water based biological drain cleaner for slow running drains
- Patented, environmentally friendly bioenzymatic formulation designed to restore flow in drain systems containing greasy deposits
- Results in increased bacterial activity in a variety of organic wastes
- Environmentally adapted

Benefits

- Free of harsh chemical compounds normally associated with acid and caustic drain openers
- Provides penetration, breakdown and degradation of organic drain line deposits and blockages
- Ideal for applications subject to aerobic and anaerobic environments

Utilising active enzymes to eat through biological and organic waste products, Gamazyme Digestor is a safe and non-corrosive product used to restore flow in drains where grease accumulation is a problem. Gamazyme Digestor's biochemical formulation is designed to provide exceptional performance in clogged drain lines, grease traps and floor drains. It restores slow running drains and reduces odours due to organic build-up.

For easier handling of the product is it recommended to also order the product;

Tap for 20 Ltr. "Bag in a Box" with product number 766821.

Ordering information

 Product number
 Product name

 624015
 GAMAZYME DIGESTOR 20 LTR BIB

Directions for use

1. Drain Cleaner

Use 500ml of Gamazyme Digestor per 5cm drain diameter to restore flow in drains and to keep them free flowing. Repeat the operation if necessary.

Use regularly, once a day or several times a week to maintain drains free of grease.

2. Cleaning of Pulpers

Flush the whole system at the end of the day including pulpers, pipes, etc. with warm water (maximum 60°C) and Gamazyme Digestor.

Dose the product neat in the economiser tank by using a dosing pump. Use a dosage rate of approximately 2 litre per m³ water.

Documentation

SDS

• GAMAZYME DIGESTOR 20 LTR BIB

Further Technical Data

Form	Liquid
Appearance	Green
Smell	Herbal/Lemon
Density	1,0

Active temp. range 10 to 60oC (50 to 140oF)