

# GAMAZYME DIGESTOR 25 LTR

Product group: 656    Product number: 628026

Unitor™ Gamazyme™ Digestor is a patented formulation containing a synergetic blend of highly specialised bacteria. The mix of micro-organisms in this product increases organic degradation performance.



## Product information

This product supersedes product no: 624015

Utilising active enzymes to eat through biological and organic waste products, Unitor™ Gamazyme™ Digestor is a safe and non-corrosive product used to restore flow in drains where grease accumulation is a problem. Unitor™ 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.

## 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

## Specification

### General

Invent Hazard Material (IMO/EU) classification	C-49
--	------

### Technical data

Temperature [°C]	10 - 60 active range
------------------	----------------------

### Physical properties

Appearance	Green
Density [g/ml]	1,0
Form	Liquid
Smell	Herbal/Lemon

## Directions for use

### 1. Drain Cleaner

Use 500ml of Unitor™ 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 Unitor™ 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.

## Authorised Resellers For India:

Amalgam Biotech

Division of Amalgam Engineering

Address- Veerbhadra Nagar, Baner, Pune, India

 +91-7276020758

 sales@amalgambiotech.com

 www.amalgambiotech.com