



# FISZYME DPC

## Description

FISZYME DPC Is a Biological product developed to break down organic waste found In pipes and drains. Designed for use In a vacuum system and areas of restricted flow to clear blockages of organic material.

The product Is a blend of concentrated EU registered bacteria and free enzymes selected for their ability digest a diverse range of organic pollutants from fats and grease to complex starches and proteins. The unique combination of bacteria and enzymes provides a reliable solution to break down organic material without the use of hazardous chemicals or mechanical cleaning. Packed In water soluble sachets for ease of use and economical application.

## Application

**Pipe Cleaning:** Existing blockages, dissolve one sachet in 5 Litres of warm water leave for 10 minutes and either apply into the related toilet or direct into the pipe systems. Best results are gained by isolating the blockage to keep the product in contact with the organic waste.

**Maintenance:** Repeat application once per week to ensure all pipes are free flowing, especially critical for pipe sections with valves and low flows.

**Storage tanks:** To reduce sludge, suspended solids and foul odours Organic material from sewage treatment or galley waste can quickly cause major problems when held in collection tanks. Normally the conditions are anaerobic and the organic deposits start to break down producing foul odours including corrosive Hydrogen Sulphide gas (H<sub>2</sub>S) and a thick sludge that is difficult to pump out.

A reliable solution is to use **FISZYME DPC** at a rate of one sachet per 2m<sup>3</sup> of tank volume, applied straight into the tank, due to the larger volume pre dilution is not required. The added bacteria in **FISZYME DPC** outcompete the existing bio mass and restrict their growth resulting in a reduction in sludge and dangerous gases. Repeat once per month to maintain the benefits and further improve sludge volumes.

## Handling

Normal precautions should be taken for handling chemicals. Protective clothing, eye protection and gloves should be worn. For further details please refer to the safety data sheet.

### Properties

Appearance: Powder, Brown

Density @ 20°C: 0.85 -0.95

pH (concentrated): 6.5-7.5

### Shelf Life

Storage: 12 months

### Available in the following containers

