

MICROZYME POWDER

Description

Microzyme Powder keeps tanks and pipes clean and odour free. It keeps the sewage plant fluid and operating at peak efficiency. A liquid solution needs to be made up for initial dose for treating effluent tanks.

Dose

Previously untreated tanks - containing more than 2.5 tonnes effluent

An initial dose of 1kg/tonne of effluent into a non-treated solid effluent tank is recommend-ed. Add 1kg of the powder to 10 litres of warm fresh water (35°C). Leave for 10 minutes for the product to activate. Agitate the tank if possible. Add the liquid and then the balance of the powder required. If the effluent has become solidified or hard then it may take 2 - 3 weeks for a slurry to be achieved. When the tank is emptied ensure that at least 0.25 tonne of effluent is left in order that the enzyme treatment is not completely flushed away. Otherwise re-dosing is required as below.

Previously untreated tanks - empty

Dose at a point when the tank contains at least 0.25 tonnes effluent, this will allow the Enzyme Effluent Treatment Powder to achieve its optimum level of activity and efficiency. Dose 1kg Microzyme Powder into the tank pre-mixed with warm water 35°C which has been left for 10 minutes prior to dosing.

- Dosing may be easiest by using the nearest toilet to the proximity of the effluent tank.

Use Microzyme Liquid (used conventionally) to keep the enzymes in the effluent tank active, to prevent further slug-dose requirements which can be costly.

NATURE OF SPECIAL RISKS AND SAFETY ADVICE

In accordance with the latest EEC Council directives this product is not subjected to any recommendation. Voluntary *UNIMARINE* recommendation:

S2 : Keep out of reach of children



MICROZYME POWDER

Environmentally superior sanitation
treatment and cleaner

PRODUCT CHARACTERISTICS

Appearance:	Powder
Flash point:	Not Available
pH range:	2-3 (10% solution in water)
IMO Class:	not regulated
UN Number:	not regulated
ADR:	not regulated

UNIClean