Defoamer Liquid

DESCRIPTION

Defoamer Liquid is a non-silicone based water dispersible, liquid defoamer. It controls foaming in sewage and waste water systems, and it is stable in alkaline conditions.

DIRECTIONS FOR USE

Effective dosage will vary depending on foam origin, stability and the area of defoamer application. Trials are always the best way to determine defoaming capabilities and efficiency.

Dosing Method

Typical dosage is 10 to 30ml/tonne, but proper dosage rate to be found out on site testing.

The recommended dosing method for sewage systems is to premix 1 part of Defoamer Liquid with 5 parts of fresh water and pump this into the Vacuum ejector tank. The dosing is done about 1/2 hour before top load.

Code: 161161335



Defoamer Liquid

used to remove foam in water based systems and collecting tanks in vacuum toilet systems.

Features

- Non-silicone defoamer
- Stable in alkaline conditions
- Outstanding for all atmospheric, pressurised and continuous waste equipment

Benefits

- Can be used in sewage and waste water systems
- Excellent to control foaming and remove foam when necessary

PRODUCT CHARACTERISTICS

Appearance: Yellow brown Density [g/ml]: 0,86-0,90

Flash Point: 85

Form: Liquid



This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission, inducement or recompendation to practice any patented invention without a licence. The information is offered solely for your consideration, investigation and verification.