

TRAP-FLOAT DEGREASER



Specifications & Properties

Flash Point: Not applicable Physical State: Clear liquid

Flammable: NO

PHONE 403-903-0985

The Mad Chemist

Description

This is a powerful organic solvent-based product with odour counteracting properties, for use in grease traps and lift stations. This treatment will dissolve and break up grease, oil, animal fats and cooking oils. It floats on the surface of the grease trap or lift station and works on the grease and oil deposits, which also float on the surface. The dissolved greases are then free to move down the drain without clogging pipes or caking on the sides of the trap or lift station. The treatment is non-corrosive and contains no harmful chlorinated solvents, petroleum distillates, acid or alkali. It is environmentally friendly and fully biodegradable

Features & Benefits

This treatment was designed for cleaning lift stations and is particularly effective for that purpose. The product floats to the top where oil and grease accumulates. This enables it to attack the problem where it is most likely to occur. In addition the lift stations are emptied from the bottom so the treatment is not lost each time it is drained.

Applications

Grease Traps

E-Mail:

maddchemistt@gmail.com

Directions

For problem stations, use 1 litre per 250 litres of water. This treatment has excellent deodorizing properties and will leave a pleasant citrus odour. For grease traps, use 1 litre to 250 litres of water. Add at nearest drain.

DOSAGE: The litres required for initial charge can be determined by measuring the trap or lift station area in square feet and then: Area x 4.4 = litres required for 2" float Area x 6.6 = litres required for 3" float

Packaging & Handling

Available in 4 L, 20L Product can be stored in high-density polyethylene, polypropylene or fiberglass containers.

Before use be sure to read and follow directions and precautions on product label and material safety data sheets (SDS).



Proudly manufactured in Alberta, Canada. 📴

For further information regarding technical data, safety or first aid measures please consult the Material Safety Data Sheet (MSDS)