DRAIN FLOAT

A TREATMENT FOR LIFT STATIONS, GREASE TRAPS AND DRAIN LINES

Drain Float is a powerful organic solvent-based product with odor counteracting properties, for use in grease traps, lift stations and drain lines. This treatment will dissolve and break up grease, oil, animal fats and cooking oils. It floats on the surface of the grease trap, lift station or drain 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. In drains it will prevent foul odors and fruit flies from escaping.

The treatment is non-corrosive and contains no harmful chlorinated solvents, petroleum distillates, acid or alkali. It is environmentally friendly and fully biodegradable.

DIRECTIONS:

- 1) Clean appliance before initial charge.
- 2) Use sufficient Drain Float to produce a layer (2"-3") on top of the sewage in the station, trap or drain.
- 3) Add sufficient Drain Float weekly to replace the amount flushed through the systems (about 1 cup on traps up to size 25). Heavy flow rates may require the addition of more Drain Float.
- 4) Measure depth of Drain Float monthly and adjust weekly additions as indicated.
- 5) If service work is required, Drain Float can be siphoned off and reused.

DOSAGE

Litres required for initial charge are found by measuring the trap or lift station area in square feet and:

AREA x 4.4 = LITERS REQUIRED FOR 2" FLOAT

AREA x 6.6 = LITERS REQUIRED FOR 3" FLOAT

FOR COMMERCIAL USE

