

Bioflow

Technical Bulletin



Product Description

Bioflow is a non-caustic, non-corrosive treatment designed to keep grease traps and drains flowing freely.

Bioflow contains a special blend of bacterial spores selected to produce lipase enzymes to cleave fats, and other extracellular enzymes to degrade food solids and sludge.

The product contains Bacillus bacteria in 100% spore form for extended product life and product stability.

Being a liquid Bioflow can either be added manually, or for better control automatically dispensed by a timer feeder.

Applications

For best results use an electronic feeder to dispense into the drain leading to the grease trap. The feeder should be set up at least 3 metres away from any dishwasher to prevent hot water affecting the product. Set feeder to dispense 30 – 60ml every 3 hours.

If added manually add 125 to 250ml (Half to one cup) into the drain after the breakfast or lunch session has been completed and the dishwasher turned off, then again last thing at night. Add the product to about 5 litres of lukewarm water and pour down the drain.

Avoid pouring any strong sanitisers into the drain as it may deactivate the product or reduce its activity.

Technical Data

Bioflow is a near neutral pH liquid containing 200 million spores per ml of Bacillus species that are selected for activity against grease and fats. The

bacteria are classified as Class 1 spores which are non pathogenic.

Pack Sizes

(2x5L Bottle)

C26400

Dominant Colour Code



Hazard Information & Safety

Not Classified as Hazardous according to the criteria of the SafeWork Australia, utilising GHS. A Safety Data Sheet for this product is available at www.dominant.com.au/sds

-

Poisons Schedule:

Dangerous Goods: Not Classified

Recommended PPE

Wear: **GLOVES** when handling.

