# Drain Clear

## Bio drain & grease trap maintainer



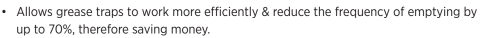
Biological liquid that digests fat & grease.

Will control odours & help prevent blockages.

Contains naturally occuring micro-organisms to help keep drains clear & free flowing.



Safe to handle & eliminates the need to use hazardous chemicals.



- When used on a regular basis it will provide peace of mind that your system will remain free from major problems caused by grease build-ups & blockages.
- Ideal for use through an Evans Biological Drain Dosing System.

#### **GREASE TRAP:**

This product should be dispensed automatically through an Evans Biological Drain Dosing System into the drain or grease trap 2 hours after the end of the working day. Alternatively, it may be poured manually into the drain at the end of the working day.

INITIAL DOSE: 2 litres DAILY MAINTENANCE: 300 ml

#### **DRAIN LINES:**

Pour manually into the drain at the end of the working day, as close as possible to the source of the grease.

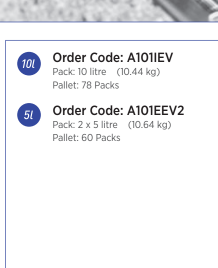
INITIAL DOSE: 500 ml DAILY MAINTENANCE: 300 ml

#### **RELATED ITEMS:**

- Sink & Drain Clear Grease & fat emulsifier.
- Disperse Degreaser & emulsifier.
- Evans Biological Drain Dosing System.







PRODUCT INFORMATION:

Appearance: Odour: pH - undiluted: Shelf life: Clear colourless liquid Faint floral 5.0 2 years

COMPOSITION: Contains a blend of nat

Contains a blend of naturally occuring microorganisms, fragrance & thickner.

#### BIODEGRADABILITY:

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability & protection of the environment.

#### QUALITY ASSURANCE:

EVANS VANODINE INTERNATIONAL PLC operates under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

**REVISION DATE:** 23/10/19



Evans Vanodine International plc Brierley Road, Walton Summit, Preston, PR5 8AH, UK www.evansvanodine.co.uk | Tel: +44 (0)1772 322200

### **f ⊻ in** 0