A REVOLUTIONARY PROBIOTIC AEROSOL FORMULATION FOR DRAIN MAINTENANCE

CLEAR · PROBIOTIC DRAIN FOAM

Drain cleaner & opener Grease trap maintenance Multi purpose deodoriser

Eliminates the food source required by Insects

FOR DOMESTIC, COMMERCIAL & INDUSTRIAL USE PLEASE READ INSTRUCTIONS BEFORE USE

Net Contents



Sherwood Chemicals Australasia Pty Ltd Level 3, 1060 Hay Street WEST PERTH 6005 AUSTRALIA Tel: 08 9219 4683 Fax: 08 9219 4672 www.sherwoodchemicals.com.au A revolutionary probiotic based formulation for effective maintenance of drains

- POWERFUL FOAM SPRAY FOR DRAIN MAINTENANCE/ DRAIN OPENER
- ACTIVELY BREAKS DOWN ORGANIC MATTER THAT CAUSES BLOCKAGES
 AND ODOURS
- ELIMINATES, PREVENTS & GUARDS AGAINST THE BUILD UP OF SCUM, MOULD & OTHER ORGANIC MATTERS IN DRAINS AND OTHER AREAS
- ELIMINATES FOOD SOURCE REQUIRED BY DRAIN FLIES, STOPPING INFESTATIONS
- CONTAINS A CONCENTRATED MIX OF NATURAL MICROBIAL SPORES
 WHICH WHEN ACTIVATED DIGEST BAD BACTERIA
- SAFE FOR USE IN SEPTIC SYSTEMS
- NATURAL & BIODEGRADABLE
- AUSTRALIAN MADE & OWNED

DIRECTIONS FOR USE:

Shake well before use.

Direct nozzle into drain and press actuator to release formula in a stream until foam completely fills drain. Leave overnight or longer, then flush drain with warm water. For best results repeat on a weekly basis.

For clearing of heavily blocked drains use Clean-Out HD Drain Cleaner when required.

CAUTION

Avoid breathing aerosols/mists/sprays. In case of inadequate ventilation, wear respiratory protection. Wear protective gloves/eye protection.

Non corrosive and readily biodegradable.

Propellant: LPGW

Exclusion of Liability

This product must be used strictly as directed and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Sherwood Chemicals Australasia Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions. CLEAR-OUT is a Registered Trademark of SHERWOOD CHEMICALS

Batch number



PROPELLANT: Hydrocarbon.