ENZYMIX-L

Preventive maintenance of pipes

Liquid enzymatic detergent for maintenance of pipes. Prevents clogging in any type of pipes (food or sanitary) and hydrolyses all organic residues for improved flow. This product is compatible with grease traps and septic tanks.

Advantages

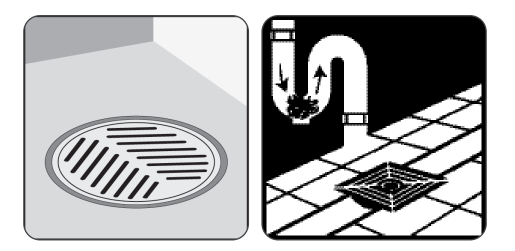
- Deep cleaning action
- **Removes organic residues** in pipes and **prevents clogging** thanks to the continuous action of enzymes
- Positive impact on grease traps and septic tanks
- Non-irritating for users and hazard-free for pipes
- **Positive impact on the environment** (discharge of pretreated waste water)

Fields of application

Suitable for:

• Maintenance of food and sanitary pipes







Directions for use

MANUAL APPLICATION

Recommended dosage: 30ml per outlet – once a week for preventive maintenance; 200ml every day for 10 days if slow drainage.

- 1. Dilute the product in 1l warm water (40-50°C).
- 2. At the end of service, apply one dose in each outlet to ensure effective treatment.

Note: This product can also be applied automatically using a programmable peristaltic dosage system.

Temperature

40-50°C maximum

Action



Concentration

Maintenance: 30ml/outlet/week Slow drainage: 200ml/outlet/day for 10 days

Contact time

Inject at the end of service

pH value

0 1 2 3	4 5 6	7 8	9 10	11 12	13 14
---------	-------	-----	------	-------	-------

In solution

Certifications and regulations

Product compliant with:

- European Regulation EC 648/2004 concerning detergents
- Regulation EC 1272/2008 concerning the classification, packaging and labelling of substances and mixtures
- REACH European Regulation (EC 1907/2006) adopted to ensure a high level of protection of human health and the environment from the risks linked to chemical substances

Safety

For professional use only. Consult the Safety Data Sheet (available on www.realco.be/msds) and the product label for more information.

Packaging

Reference: LIQ0519 Box of 4x5L Pallet of 24 boxes (=96 bottles) Reference: LIQ0074 25L drum Pallet of 24 drums

Storage

Storage in closed original packaging between $+4^{\circ}$ C and $+25^{\circ}$ C. Use the product within 18 months from the date of manufacture.

