

Treatment of grease traps and waste water installations rich in fat matters with a strong remanent odour

**Biological
Anti-odour**

**Grease traps
Waste water
installations**

**Automatic
dosage**

**Enzymes =
Performance**

C
P
L
6
1

Application

Biological treatment (enzymes and non pathogenic bacteria) :

- Recommended for the degradation of organic residues ;
- Prevents blocking ;
- Reduces the frequency of trap clearing for grease traps ;
- Prevents bad smells.

Use

Grease traps in institutional, Collective kitchens, Food industries, ...
Waste water installation rich in fat matters in institutional, industrial institutional, municipality, ...

Dosage / Instructions

1. Grease trap :

- Maintenance treatment in kitchen : **20 ml / 100 meals** (daily minimum dosage of 100 ml).
- Automatically through a programmable dosing system (peristaltic pump).
- Injection into the kitchen through the outlet of the dishwashing machine or the main sink, at the same time as the last evacuations.

2. Septic tanks and individual waste water treatment plants :

- Start-up treatment : **500 ml/m³**
- Maintenance treatment : **1 ml/user/ day**
- Automatically through a programmable dosing system (peristaltic pump).
- Injection through the outlet of a lavabo or a toilet.

3. Waste water treatment installations :

- 1 litre/100 kg of organic charge (based on the DCO/day) ;
- Automatically through a programmable dosing system (peristaltic pump).
- Injection in the main pipe collector or in the buffer tanks.

Advantages

For more than 30 years, REALCO has been developing cleaning solutions respecting the environment. The enzymatic technology developed by REALCO is the best performing solution on the market to protect our environment and the user (patented technology : n°EP1025052, n°PCT/EP2006/060244).

- Increased biodegradability ;
- Allows stabilizing the charge variation ;
- Positive effect on the pipes upstream of the installations ;
- Substantial decrease in grease traps maintenance work ;
- Reduction of the number of clearing out by a factor 3 to 4 ;

**06/10/2009
S.A. REALCO N.V.**

Parc scientifique • Wetenschappelijk park • Avenue Albert Einsteinlaan, 15 • B-1348 Louvain-la-Neuve (Belgium)

Tel. +32 (0)10/45.30.00 • Fax +32 (0)10/45.63.63 • info@realco.be • www.realco.be

TVA/BTW-BE-0444.458.750•RPM/RPR Nivelles•ING-350-01322306-20

C
P
L

6
1

- Allows to work under extreme conditions (pH, temperature,...) ;
- Ready to use product and easily proportioned thanks to a programmable peristaltic pump ;
- Contains harmless micro-organisms (class 1 according to the European Federation of Biotechnology) that have never been identified as causative agents of disease in man and that offer no threat to the environment.

Active Matters

Among others :

Enzymes
Non pathogenic bacteria
Absorbers of odours
Masking odours
Stabilising agent

Physical-Chemical Properties

Aspect	Liquid
Odour	Mint
pH	9,7
Density	1,025±0,05 kg/l

Precautions

Product developed for professional use only. It is recommended to use the product for the applications defined here above.

For more information on our product, we invite you to consult the safety data sheet that can be provided to you on a simple request.



**Article code
Packaging
Palletization**

LIQ0860
4 x 5 L
24 boxes / pallet

LIQ0862
1 x 25 L
24 cans / pallet

Storage

Storage in the packing of origin closed, between +4°C and +25°C. Deadline of optimal use : 1 year from the date of delivery, 6 months after openin.

06/10/2009
S.A. REALCO N.V.

Parc scientifique • Wetenschappelijk park • Avenue Albert Einsteinlaan, 15 • B-1348 Louvain-la-Neuve (Belgium)

Tel. +32 (0)10/45.30.00 • Fax +32 (0)10/45.63.63 • info@realco.be • www.realco.be

TVA/BTW-BE-0444.458.750•RPM/RPR Nivelles•ING-350-01322306-20