

S U P P O D O R

Curative and preventive maintenance of pipes

**Enzymes-
Bacteria**

All pipes

**Ready to
use**

**Performance
Facility**

Application

Powerful enzymo-bacterial odours destructor, prevents blockages in pipes.

→ Elimination of nauseous smells coming from pipes through the destruction of organic deposits.

SUPODOR contains a renewable raw materials based absorber of bad odours which solves bad odours problems on a durable way.

Use

All types of pipes : **in kitchens and in food industries, in sanitary, public housing, grease trap rooms, dustbin, etc.**

Dosage / Instructions

Let circulate hot water (35-40°C) in the pipe before application of the product.

| Application | Instruction | Dosage |
|-------------|-------------------|--|
| Pipes | Manually | 25 ml, 1x/week/drain |
| | Via dosage system | 10 ml / m ³ |
| Surfaces | Pulverization | Dilute 10 to 50 %, Depending on the bad odor |

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).

- Suppressed bad odours ;
- The enzyme liquefy the deposit, source of bad smells ;
- The bacteria occupy the site in order to prevent the formation of new deposits.
- 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.

01/04/2010
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

S
U
P
O
D
O
R

Active Matters

Among others :

| |
|-------------------------|
| Enzymes |
| Absorbers of odours |
| Masking odors |
| Non-pathogenic bacteria |

Physical Chemical Properties

| | |
|---------|------------------|
| Aspect | Liquid |
| Colour | Green |
| pH | 9,6±0,5 |
| Density | 1,040±0,050 kg/l |

Precautions

Product developed for a strictly professional use. 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.

In case of use with a spray, we recommend to wear a protective mask.



**Article code
Packaging
Palletization**

LIQ0207
12 x 1 L
24 boxes / pallet

LIQ0209
4 x 5 L
24 boxes / pallet

LIQ0554
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 opening.

01/04/2010
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