

ENZIMEX

DESTROYER OF ODOURS ENZYMATIC

Cleaning and Maintenance

nstitutional

Construction

Environment

Intels and Restaurants

Agriculture

Industry

Health

Schools



Liquid of neutral chemical reaction, of blue colour and pleasant smell of 'herbs from the forest". Product not subject to harmfulness labelling and toxicity according to EU directives. Biodegradability higher than 90%.

PROPERTIES

ENZIMEX is a destroyer of odours based on bacterias and enzymes selected according to AFNOR NFX 44201. ENZIMEX penetrates, emulsifies and liquefies organic clusters causing their biological destruction. This way, ENZIMEX eliminates bad odours quickly: rotten odours, urine, fecal, etc ...

ENZIMEX eliminates the source of bad odours controlling the development of bacterial fermentations. When used regularly in toilets, siphons, urinals, etc.. avoids the obstructions of the evacuation circuits.

The ENZIMEX application in porous surfaces increases the action time and prolongs the residual odour.

UTILIZATION

ENZIMEX is used in all places:

- -Institutions
- -Schools
- -Hospitals
- -Nursing homes
- -Municipalities

UTILIZATION

- -Hotels
- -Restaurants
- -Bars
- -Public transport stations
- -Airports
- -Campsites
- -Offices
- -Industries
- -Service stations
- -Warehouses
- -Gymnasiums
- -Public toilets etc. ...

ADVANTAGES

- Destroyer of bad odours
- Enzymatic product
- Avoids the obstructions of the evacuation circuits
- Very concentrated
- Strong residual power
- Multipurpose











TECHNICAL SPECIFICATIONS			
DILUTION	Not applicable		
CHEMICAL NATURE	Preparation based on surfactants, neutralizing odours, bacteria and selected enzymes for degradation and liquefaction of organic matter.		
SURFACTANTS	Nonionic		
PHYSICAL STATE / COLOUR	Blue colour		
ODOUR	Herbs from the forest		
PH	8,40		
SOLUBILITY IN WATER	Complete		
CLEANING PERFORMANCE	Very good		
RINSING	Yes		
FOAMING	No		
RELATIVE DENSITY	1,040		
FLASH POINT	Not concerned		
CHEMICAL REACTION	Practically neutral		
CLASSIFICATION	Not applicable		
EXPIRATION	2 years. Stored in the original packaging. Protect from excessive sunlight. Avoid extreme temperatures.		



CAUTIONS

Chemical product: Always read the label before using. Close the packing after each use. Keep out of children reach.

Very concentrated product. It is not a dangerous product to road transport.

Always make a test to determine the compatibility and the appropriate contact time.

UTILIZATION	APPLICATION MODE	DILUTION	RINSING
Destroyer of bad odours	Use by spraying directly at the sources. (Toilets, showers, tunnels, parking lots).	Pure	Optional
Destroyer of bad odours, re- odorant and maintenance of evacuation circuits	Apply in siphons, drains, bidets, drain grates, pipes, etc	Pure	Placing a small amount of water to enhance the antibacterial activity



Imporquímica- Indústria Portuguesa de Produção Química, S.A. Zona Industrial Alto do Carvalhinho, Lote 11 - Apartado 39 2861-909 Moita - Portugal Tel:+351 212 808 390 | Fax:+351 212 808 395 E-mail: info@imporquimica.pt

ANGOLA

Imporquímica Angola, SA. Estrada do Zango/Viana Polo Industrial Tubogás Armazéns 35 e 36 - Município de Viana, Luanda Angola Tel.:+244 222 290 850 | Fax:+244 222 290 230 E-mail: angola@imporquimica.com

CAPE VERDE

Imporquímica Cabo Verde, Lda.
Armazém Achada Grande de Trás
Ilha de Santiago, Praia - Cabo Verde
Tel:+239 39 07 48
E-mail: caboverde@imporquimica.com

MOZAMBIQUE

INOZAMINIQUE
Imporquímica Moçambique, Lda.
Avenida Zedequias Manganhela, n.º 267, Prédio JAT IV
4º andar, Maputo - Moçambique
Tel.::+258 845 797 467 E-mail: mocambique@imporquimica.com

NIGERIA

Imporquimica Nigeria Chemicals, Ltd.
Plot 59 Trans Amadi Industrial Layout,
Port Harcourt, Rivers State, Nigeria.
Tel: +234, (0) 24 556 004
E-mail: info@nigeria-chemicals.com