



# **ECO DESCALER**

ACIDIC DESCALER, ECO SAFE

# **Properties**

Innovative formula that favours the use of highly effective organic compounds as chelating agents, together with ionic solutes, stabilisers and special surfactants. This combination has been shown to reduce the development of metal ion deposition cores on the inside walls of pipes, minimising the formation of limescale, metal oxides and biofilms. The action is extremely fast, with results visible in just a few hours.

### Recommended use

Descaling of sanitary appliances (such as toilets, urinals, sinks) and drain pipes.

### Packaging (It)

25

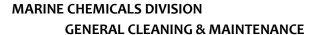


### Technical Data Sheet











# TECHNOLOGY / ADVANTAGES

- Acidic concentrated cleaner contains inhibitors to protect metals
- Safe and easy handling and storage
- Removes scale from toilets anddrain pipes
- Fully biodegradable
- Non toxic

# Physical and chemical characteristics

Physical stateTransparent liquidDensity (20°) $1,1 \pm 0,05$ pH $3 \pm 1$ 

# **APPLICATION**

Can be applied manually as a toilet cleaner, dosed into sinks, drains & appliances or dosed with a pump for difficult to access areas to clean away scale build-up.







# MARINE CHEMICALS DIVISION **GENERAL CLEANING & MAINTENANCE**



## HANDLING

### Storage

Store in the original container, tightly closed and in a cool place. Keep locked away out of reach of children.

### **Safety precautions**

Wear protective gloves/protective clothing/eye protection/protective footwear.

### Attention

- Proper use is the responsibility of the applicator.
- Make sure you are using the most up-to-date versions of the Technical Data Sheet and the Safety Data Sheet.
- For professional use only. Keep away from children.

### Chemzy Portugal Lda.

Jardia Business Park - BL 2870-607 Montijo

## www.chemzy.pt

**Customer Service and Technical Support** 212 313 516

### Warranty

The indications given on our labels, information, technical sheets or manuals are the result of laboratory tests or field applications, which have proved to be predominantly significant under normal application conditions. The results obtained under these conditions have enabled us to define general recommendations, which should be adapted to individual cases. Our responsibility is expressly limited to the supply of carefully controlled products and their proper application when under our control.

Ordering and receiving the products implies acceptance of the guarantee in the terms indicated above, even when the purchase order does not specify this or indicates otherwise.

No representative is authorised to take out an additional guarantee on our behalf following the sale of our products. Chemical products can cause serious injury. Before use, consult the Safety Data Sheet and follow its instructions to prevent accidents at work.

The buyer must determine the suitability of the product for its intended purpose, assuming the duty to check all the factors surrounding its application, such as the characteristics and finish of the materials/surfaces to be treated, environmental conditions, professionalism of the applicator, etc.

We always recommend carrying out a preliminary test on the surface to be treated. We accept no liability for incorrect use of our products.

For professional use only.

Last revised 09/23