

## etolit Basic Cleaner acidic

Cleaner, acidic, for all waterproof and acid-resistant surfaces.

### Application / Dosage

- > etolit Basic Cleaner acidic is only for professional use
- > Can be used with the following water hardness: all

Dosage: Lightly water tiles and joints beforehand 100 - 500 ml / 10 l with 10 - 20 min exposure time, then rinse with cold water

- > The concentration of the dosage changes depending on the degree of contamination
- > Dosing is done manually or via an etolmat proportioning device: etolmat ZDE, etolmat ZDE 1, etolmat ZD 2

#### **Product Features**

- > For daily basic cleaning of heavily soiled surfaces
- > Effective against lime, rust and water stains
- > Reliably removes dried mineral and lime residues on floors
- > Dissolves fat and protein deposits
- > Cleans acid-resistant surfaces thoroughly and reliably
- > Suitable for use on epoxy resin floors

## Application

- > Suitable for manual cleaning of all acid-resistant surfaces such as tiles, walls and stone floors
- > Not suitable on acid-sensitive surfaces such as PVC, marble, concrete, clinker and limestone as well as unsealed wooden or parguet floors
- > Can also be used in brushing machines

## Important Information

- > etolit Basic Cleaner acidic is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers
- > Do not bring into contact with agents containing active chlorine





# etolit Basic Cleaner acidic

Cleaner, acidic, for all waterproof and acid-resistant surfaces.

#### **Technical Data**

- > pH-value ...... 1
- > Storability..... 4 years
- > Storage conditions.... Between 5 and 30°C

## Ingredients

Ingredients according to detergent regulations: 5-15 % phosphates

- Less than 5 % non-ionic surfactants
- Chlorine: no Phosphate: yes
- > NTA: no

## Residual Emptying/ Disposal

- > Empty containers are recyclable and can be disposed of by the end user.
- > Information on the disposal of product residues can be found in the respective safety data sheet.

## Sales Units







Can 10 kg Art.-No.: 2000468

## **Hazard information/ Environmental factors**





