

etolit Descaler Liquid

Descaling agent, high concentrate, acid

Application / Dosage

> etolit Descaler Liquid is for professional use only

Dosage: depending on application

> Dosing is done manually

Descaling of a dishwasher: Circulate 70 - 350 ml / 10 l
of water at 50 - 60°C and 20 min exposure time, remove
dishes beforehand and turn off the detergent dosage.

After descaling, refill the machine, drain and rinse
thoroughly, then restart the dosage of detergent.

Descaling of a coffee machine: 7 - 35 ml / 1 l water at 50 - 60°C and 20 min soaking time, after descaling rinse machine several times with clear water.

Decalcification by immersion: 7 - 35 ml / 1 l water at 50 - 60°C and max. 60 min. soaking time, rinse decalcified parts several times with clear water.

- > Depending on the type and strength of the limescale, increase the dosage and repeat the process
- > If necessary, the descaling process can be supported with a brush

Product Features

- > Removes scale deposits and incrustations
- > Prevents heat loss through calcified heating elements
- > Acts quickly and intensively
- > Ensures the functionality and contributes to maintaining the value of the dishwashers and appliances
- > Free from hydrochloric acid and chlorides

Application

- > Suitable for all acid-resistant materials
- > Suitable for dishwashers, coffee machines, heat baths, hot water heaters and hot air steamers

Important Information

- > etolit Descaler Liquid is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers





etolit Descaler Liquid

Descaling agent, high concentrate, acid

Technical Data

- > Storage conditions.... Between -10 and 30°C

Ingredients

Ingredients according to the Detergents Regulation: More than 30 % 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 consumer via DSD
- > Information on the disposal of product residues can be found in the respective safety data sheet

Sales Units







Can 5 I Art. no.: 2000030

Hazard information/ Environmental factors





