

etolit Descaler Powder

Descaling agent, high concentrate, acidic, quickly soluble

Application / Dosage

> etolit Descaler Powder is for professional use only

Dosage: depending on application

> Dosing is done manually

Descaling of a dishwasher: Circulate 300 - 500 g / 10 I

water at 50 - 60°C for 20 min, remove dishes beforehand
and turn off the detergent dosage. After descaling, refill
the machine, drain and rinse thoroughly, then restart the
detergent dosage.

Decalcifying a coffee machine: 20 - 50 g / 1 l water at 50 - 60°C and 20 min soaking time, after decalcifying rinse machine several times with clear water.

Decalcification by immersion: 50 g / 1 l water with 50 - 60°C and max. 60 min. exposure time, rinse decalcified parts several times with clear water.

- > Depending on the type and strength of the calcification, 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

Application

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

Important Information

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





etolit Descaler Powder

Descaling agent, high concentrate, acidic, quickly soluble

Technical Data

> Storage conditions.... Between -10 and 40°C

Ingredients

Ingredients according to the detergents regulation: Meets the requirements of the detergents regulation

> Chlorine: no > Phosphate: no > 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



Tin 10x 1 kg Art. no.: 2000032

Bucket 5 kg Art. no.: 2000031

Hazard information/ Environmental factors



Further information on our products and the EC safety data sheets can be found on : www.etol.de



