

etolit Des

Bleaching additive for commercial dishwashers

Application / Dosage

- > **etolit Chlortabs** is suitable for professional only

Dosage: 0,1 – 1,0 ml / l water

- > The dosing is carried out via an additional dosing device
- > **etolit Des** is pumped into the washing tank in addition to the dishwasher detergent

Basic cleaning in an immersion bath:

- > Pour undiluted **etolit Des** into a plastic tub and immerse dishes for a few seconds. Rinse as soon as possible after treatment.

Product Features

- > Supports machine dishwashing for stubborn coffee and tea stains
- > Suitable for basic cleaning of food colouring deposits
- > Optimizes the hygienic safety in the rinsing process
- > For machine cleaning or in immersion process

Application

- > With **etolit Des** the bleaching effect of the dishwasher detergent can be increased in the short term
- > **etolit Des** can be combined with active-chlorine-free dish cleaners, e.g. when washing breakfast dishes
- > **etolit Des** improves the hygienic washing result of the dishwasher
- > **etolit Des** is suitable for manual basic cleaning of stubborn food colouring residues
- > Not suitable for silver, copper, brass, aluminium or rubber parts

Important Information

- > **etolit Des** is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers
- > Only store and transport the product upright in the original container
- > Containers, pipes and dosing devices must be rinsed with water before changing the product
- > The operating instructions of the dishwasher manufacturer must be observed

etolit Des

Bleaching additive for commercial dishwashers

Technical Data

- > Colour..... Yellowish liquid
- > Density..... 1,1 g/ml
- > pH-value 14
- > Storability..... 1 year
- > Storage conditions.... Between -10 and 25°C
Do not expose to direct sunlight

Ingredients

Ingredients according to the detergents regulation:
5 - 15 % chlorine-based bleaching agent

- > Chlorine: yes
- > Phosphate: no
- > NTA: no

Residual Emptying/ Disposal

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

Sales Units



Can 10 kg
Art.-No.: 200352

Hazard information/ Environmental factors



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

