

etolit Cutlery Immersion Cleaner, powder

Immersion cleaner, mildly alkaline, bleaching

Application / Dosage

> etolit Cutlery Immersion Cleaner, powder is suitable for professional only

Dosage: 100 ml / 10 I water at 40 - 60°C and 10 min exposure time Manual dosage

- > Dip the cutlery completely and then rinse it in the dishwasher as usual
- > Longer exposure times support the effect and do not damage the cutlery

Product Features

- > Effectively supports the removal of dried-on food residues and starch deposits
- > Protects against the chemical attack of food residues containing chloride or acid
- > Prevents the occurrence of pitting corrosion in dishwasher-safe cutlery when used consistently
- > Gentle on materials and preserving value
- > In case of product residues on the cutlery there is no disturbing foam formation during machine washing

Application

- > Is effective against coffee and tea residues and food colouring
- > Recommended for daily pre-treatment by immersion
- > Not suitable for silver and aluminium cutlery

Important Information

- > etolit Cutlery Immersion Cleaner, powder is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers
- > Close the lid again after removal! Product can clump together due to moisture and lose its effectiveness





etolit Cutlery Immersion Cleaner, powder

Immersion cleaner, mildly alkaline, bleaching

Technical Data

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

Ingredients

Ingredients according to the detergents regulation: More than 30 % oxygen-based bleaching agents, 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 via DSD.
- > Information on the disposal of product residues can be found in the respective safety data sheet.

Sales Units



Bucket 10 kg Art.-No.: 2000757

Hazard information/ Environmental factors



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



