

etolit Silver Immersion Bath

Immersion cleaner, acidic, for silver dishes

Application / Dosage

> etolit Silver Immersion Bath is suitable for professional only

Dosage: 1 I / 3 I hot water with 5 - 10 sec. diving time

- > The dosing is done manually
- > Wipe large surfaces with soaked cotton wool, rinse cleaned parts immediately with clear water
- > If jewelery oxidation is desired, shorten the dipping time from 2 3 sec.

Product Features

- > Automatically cleans oxidized silver cutlery, plates, terrines etc. made of silver that has tarnished in seconds
- > Suitable for solid silver and silver plating
- > Permanently effective start-up protection component

Application

- > Suitable for silver tableware
- > Not suitable for stainless steel (knife blades), coral, pearls, mother-of-pearl and semi-precious stones
- > Not suitable for removing discoloration caused by cleaners containing active chlorine

Important Information

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





etolit Silver Immersion Bath

Immersion cleaner, acidic, for silver dishes

Technical Data

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

Ingredients

Ingredients according to the detergents regulation: 15-30 % 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 user 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.: 2000042

Hazard information/ Environmental factors







