

# etolit GT 600

Liquid universal rinse aid, acidic

#### Application / Dosage

- > etolit GT 600 is for professional use only
- > Can be used with the following water hardness: Hardness range 1
- > If the water is high in salt or very hard, a special water treatment system must be used to avoid mineral deposits on the wash ware

Dosage: 0,1 - 0,7 g/l

- > The concentration of the dosage depends on the nature of the wash ware and the water quality on site
- > The dosing is done by an automatic dosing system: etolmat KSS, etolmax KSS
- > Suitable for all automatic dosing units

#### **Product Features**

- > Especially economical with treated water
- > Ideal for demineralized water
- > Uniform wetting as well as drip- and streak-free drying of mixing dishes
- > Brilliant gloss
- > Tasteless and odourless
- > Prevents calcification of the rinsing system
- > Delivers optimum rinsing results in combination with etolit detergents

# **Application**

- > Ideal for use with porcelain, stainless steel, plastic and glass
- > Designed for use in conveyor belt and basket transport, hood and under-table dishwashers

### **Important Information**

- > etolit GT 600 is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers
- > Store and transport product only in the original
- > 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 GT 600

Liquid universal rinse aid, acidic

#### **Technical Data**

> Storage conditions.... Between 5 and 30°C

## Ingredients

Ingredients according to the detergent's regulation: 5-15 % non-ionic surfactants

- > 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



Can 5 I Art.-No.: 2000531



Can 10 I Art.-No.: 2000532

# **Hazard information/ Environmental factors**



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



