

etolit All Purpose Cleaner Intensive

Cleaner, concentrate, for all waterproof surfaces

Application / Dosage

- > etolit All Purpose Cleaner Intensive is only for professional use
- > Can be used with the following water hardness: all

Dosage: 20 - 70 ml / 10 l or undiluted

- > The concentration of the dosage changes depending on the degree of contamination
- > Dosing is done manually or via an etolmat proportioning device: etolmat ZDE, etolmat ZDE 1, etolmat ZD 2, etolmat ZDS

Product Features

- > Powerful all-purpose cleaner for waterproof surfaces
- > Very good grease and dirt dissolving power
- > Highly compatible with materials, cleans materials thoroughly and reliably
- > Suitable for use on epoxy resin floors
- > Pleasantly perfumed

Application

- > Suitable for manual cleaning of all hard surfaces such as floors, walls, shelves, cabinets and work surfaces
- > Suitable for floors made of PVC, laminate, linoleum, sealed parquet, tiles, artificial and natural stone, marble as well as glass, porcelain, plastic, aluminium and stainless steel

Important Information

- > etolit All Purpose Cleaner Intensive is suitable for all food processing companies
- > Do not mix with other products, do not transfer product into other containers
- > When etolit All Purpose Cleaner Intensive is added, foaming may occur in the dishwasher





etolit All Purpose Cleaner Intensive

Cleaner, concentrate, for all waterproof surfaces

Technical Data

- > Colour..... Cyan liquid
- > Density..... 1,0 g/ml
- > pH-value 8
- > Storability..... 4 years
- > Storage conditions.... Between 5 and 30°C

Ingredients

Ingredients according to detergent regulations: 5-15 % anionic surfactants Less than 5% non-ionic surfactants, preservatives, fragrances

> Chlorine: no

- > Phosphate: no
- > NTA: no

Residual Emptying/ Disposal

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







Bottle 4x 1 I Art.-No.: 2000627

Art.-No.: 2000026

Hazard information/ Environmental factors



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





Page 2 von 2 Date: 10/2022