

Doyen SK33E

Rinsing agent with water softener for cleaning and disinfection appliances, acidic

Application / Dosage

- > Doyen SK33E is for professional use only
- > Applicable at the following water hardness: recommended from 30°dH

Dosage: 0.5 - 7.0 ml / 1

- > The dosing is done automatically
- > Use by qualified personnel only

Product Features

- > Acidic bedpan rinse aid with softener for washerdisinfectors
- > Is particularly suitable for problematic water conditions (phosphate inoculations)
- > Ensures stain-free, shiny care dishes
- > Highly effective softening of the water
- > Represents an ideal combination of rinse aid and softener
- > Prevents limescale from settling in the steam generators, on the care utensils, in the rinse chamber and in the pipes

Application

> Particularly suitable for washer-disinfectors with thermal disinfection

Important Information

- > Do not mix with other products, do not transfer product into other containers.
- > Tanks, pipes and dosing devices must be rinsed with water before changing products.
- > The operating instructions of the device manufacturer must be observed.

Marking: C€MD

Doyen SK33E complies with European guidelines for medical devices.

If a serious incident occurs with this product, it must be reported to the manufacturer and the relevant national authority.





Doyen SK33E

Rinsing agent with water softener for cleaning and disinfection appliances, acidic

Technical Data

- > Colour..... colourless liquid
- > Density......1,0 g/ml
- > pH-value 1,3
- > Storability..... see imprint on the label
- > Storage conditions.... between 5 and 30°C

Ingredients

Ingredients according to detergent regulations: 5 - 15 % non-ionic surfactants, phosphonates

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

Residual Emptying/ Disposal

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

Sales Units



Can 5 I Art. no.: 2003632

Hazard information/ Environmental factors



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



