

# Doyen SK22E mit Apfelduft

Rinse aid and softener for bedpan washers, slightly acidic, with apple scent

### Application / Dosage

- > Doyen SK22E mit Apfelduft is only for commercial applications
- > Can be used with the following water hardness: all

Dosage: 0,5 - 7,0 ml / I

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

#### **Product Features**

- > Slightly acidic bedpan rinse aid with softener for washer-disinfectors
- > Provides a pleasant apple scent in the room
- > Ensures stain-free, shiny care dishes
- > Highly effective softening of the water
- > An ideal combination of rinse aid and softener
- > Prevents limescale from settling in steam generators, care dishes, rinsing chamber and pipelines

# 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.

### CE marking: **C € MD**

Doyen SK22E mit Apfelduft 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 SK22E mit Apfelduft

Rinse aid and softener for bedpan washers, slightly acidic, with apple scent

#### **Technical Data**

> Colour	colourless liquid
> Density	1,0 g/ml
> pH-value	2,5

Storability...... see label imprintStorage conditions.... between 5 and 30°C

## Ingredients

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

> 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







Barrel 120 kg Art. no.: 2004621

## **Hazard information/ Environmental factors**



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



