

Doyen Spray In QF

Surface disinfectant, ready for use, alcoholic, aldehyde- and QAV-free

Application/ Dosage

> Doyen Spray In QF for industrial application

Dosage: undiluted

DIN EN 13727

bactericidal 1min (low load)

DIN EN 13624

levurocide (fungicide) 1min (low load)

DIN EN 13697

bactericidal 1min (low load) levurocide (fungicide) 1min (low load)

DIN EN 14476

limited virucidal 1min (low load) limited virucidal PLUS 1min (low load)

DIN EN 14648

tuberculocidal 1min (low load)

- > Remove visible soiling before disinfection.
- > Wet surfaces completely and, if necessary, spread with a clean disposable cloth.
- > Observe exposure times
- > Keep the surface moist during the entire exposure time.
- > Check material compatibility on an inconspicuous spot

Product features

- > Ready-to-use surface disinfectant
- > Good germicidal effect
- > Broad spectrum of activity
- > Listed in the IHO disinfectant list
- > Aldehyde- and QAV-free

Range of application

- > Powerful disinfectant for the catering trade and kitchens.
- > Suitable for rapid disinfection of alcohol-resistant
- > Application is not recommended for alcoholimpermeable surfaces such as acrylic glass and polycarbonate

Important notes

- > Doyen Spray In QF is suitable for all food processing companies.
- > Do not mix with other products, do not transfer product to other containers
- > Not intended for direct use on humans and animals

Use biocidal products with care.
Read label and product information before use





Doyen Spray In QF

Surface disinfectant, ready for use, alcoholic, aldehyde- and QAV-free

Technical data

> Colour colourless liquid

> Storage conditions.... Between 5 and 25°C

Ingredients

The active ingredient in 100 g contains: 50 g ethanol

- > Aldehyde: no
- > QAV: no
- > Alcohol: yes

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 2 x 5 l Art.-No.: 2002395

Hazard warnings/ Environmental aspects



For more detailed information, please refer to the current EC safety data sheets. You can find these on www.etol.de



