# Product information FD 322 top wipes quick-acting disinfection



# FD 322 top wipes at a glance

- Practical disinfecting wipes for fast-acting surface disinfection of invasive and non-invasive medical devices in hospitals, private practices, and laboratories.
- Exposure time in accordance with VAH only 1 minute.
- Broad spectrum of activity: bactericidal, tuberculocidal, fungicidal, with limited virucidal activity (enveloped viruses, including HBV, HCV, and HIV as well as non-enveloped viruses, such as adenoviruses, SV 40 polyomaviruses, and noroviruses).
- FD 322 has been tested as the active substance solution in FD 322 top wipes in accordance with current VAH methods and European standards.
- Tested in 4-field test in accordance with VAH and EN 16615.
- FD 322 top wipes are VAH-certified. FD 322 is VAH-listed.
- Excellent material compatibility and pleasant odour.
- Wipe size: 175 x 250 mm.

#### **Properties**

FD 322 top wipes from Dürr System Hygiene are ready-to-use disinfecting wipes. They are especially suited for the fast-acting disinfection of alcohol-resistant surfaces of invasive and non-invasive medical devices in hospitals, private practices, and laboratories. FD 322 top wipes are distinguished by fast efficiency, excellent material compatibility and numerous applications. FD 322 top wipes are suitable for the disinfection of treatment units, instrument tables, instrument trays, protective covers for intraoral films, surgery light handles, and suction hoses. FD 322 top wipes are also suitable for control panels on treatment units or XR film processing machines. Surfaces disinfected with FD 322 top wipes dry quickly.

#### **Product composition**

FD 322 top wipes contain FD 322, a fast-acting combination of alcohols and excipients. 100 g active substance solution contain 32 g 1-propanol, 26 g ethanol, excipients, and water.

#### Microbiological efficacy

FD 322 top wipes are bactericidal<sup>11</sup>, tuberculocidal<sup>11</sup>, fungicidal<sup>11</sup>, with limited virucidal activity (enveloped viruses, including HBV, HCV, and HIV<sup>2], 3</sup>) as well as non-enveloped viruses, such as adenoviruses<sup>1</sup>, SV 40 polyomaviruses<sup>2</sup>, noroviruses<sup>1</sup>). FD 322 top wipes are VAH-certified. FD 322 is VAH-listed. Tested in accordance with EN 13727, EN 13624, EN 14348, EN 16615, EN 14476.

### Directions for use

Remove disinfecting FD 322 top wipes individually. Wipe down surfaces and objects to be disinfected and allow the exposure time to elapse. The exposure time in accordance with VAH is 1 minute. Close the flow pack immediately following use.

#### **Environmental impact**

The active substance solution FD 322 is readily biodegradable in accordance with OECD Guideline 301 D. The packaging can be recycled or incinerated. Dispose of used wipes with the domestic waste. Do not flush.



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#### Physical data

## Active substance solution:

Appearance: clear, colourless solution Density:  $D = 0.89 \pm 0.02 \text{ g/cm}^3 \text{ (20°C)}$ 

Flash point: 25 °C

#### Shelf life

3 years

After opening, 1 month

#### Container sizes

Flow pack with 50 wipes 4 x 50 wipes in the box

#### Storage

Store product at between 5°C and room temperature.

#### General instructions

Disinfect the exterior surfaces of medical devices, such as nozzles, handpieces, and contra-angle handpieces, prior to processing as required in accordance with the manufacturers' instructions. Use caution with alcohol-sensitive materials (e.g. acrylic glass or similar). In the case of sensitive surfaces, test for compatibility in an inconspicuous place. Changes in product colour/odour may occur, especially when stored in sunlight. However, these changes in colour and/or odour have no impact on the disinfection efficacy of the product.

#### Hazard warnings

FD 322 top wipes are classified and labelled according to the CLP Regulation: see product label and safety data sheet.

#### Independent expert opinions - in-house investigations

The expert opinions are available upon request.

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# Sales

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Application	Time
Surface disinfection (VAH methods) <sup>1)</sup>	1 min
Bacteria <sup>1)</sup> and yeasts <sup>1)</sup>	1 min
TB bacteria <sup>1)</sup>	1 min
Moulds <sup>1)</sup>	15 min
Vaccinia viruses incl. HBV, HCV, HIV <sup>2], 3</sup>	30 sec
Adenoviruses <sup>1)</sup>	30 sec
SV40 polyomaviruses <sup>2)</sup>	5 min
Noroviruses <sup>1)</sup>	1 min

- 1) Testing at low burden (VAH, EN 13727, EN 13624, EN 13697, EN 14348, EN 16615, EN 14476).
- 2) Testing with and without burden according to DVV/RKI Guideline.
- 3) In accordance with RKI statement (Federal Health Bulletin 60, 353 363, 2017).