



Bacillo[®] Zero Tissues

Organic-acid based, extensively effective and material friendly cleaning and disinfecting wipes.



Areas of application / Intended purpose
Cleaning disinfection of non-invasive medical devices. Cleaning disinfection of invasive medical devices, not as end point of processing.

Bacillo[®] Zero Tissues are suitable for the convenient, material-friendly rapid disinfection of:

Surfaces according to Biocidal Products Regulation (BPR) such as:

- displays and keyboards or touch pads of sensitive communication equipment, e.g. mobile phones, computers
- sensitive surfaces – e.g. made from Makrolon[®], acrylic glass, polysulphone, and artificial leather – in healthcare facilities

Medical equipment and devices such as:

- displays and keyboards or touch pads of portable and stationary medical equipment, e.g. monitoring systems
- sensitive, non-invasive medical devices, e.g. mammography equipment, operating theatre lamps

Characteristics

- 100% plastic free nonwoven
- virucidal in 2 minutes
- free from alcohol, QAC, oxidants, perfume and dye
- > 98,5% natural origin ingredients
- patented formulation – Organic Acid Complex
- No hazardous labeling – useable without gloves**
- excellent material compatibility with all surfaces close to the patient

Proven efficacy	Testing method	Condition	Exposure time
Bacteria / Fungi			
Bactericidal / Yeasticidal	EN 13727 / EN 13624 / EN 16615	dirty	2 Min.
Tuberculocidal / Mycobactericidal	EN 14348 / EN 16615	dirty	60 Min.
Viruses			
Virucidal	EN 14476 / EN 16615***	dirty	2 Min.

* Registered in BPR simplified authorization procedure which aims to promote the use of biocidal products that are less harmful to the environment and human and animal health, but still effective against germs.

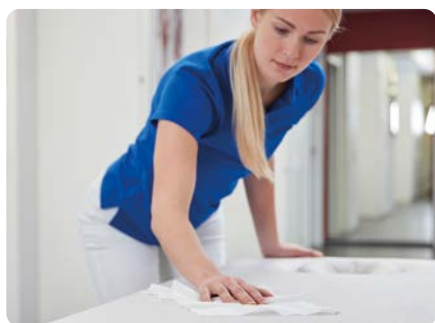
** If infection control and occupational safety protocols permits it

*** Modified 4-field test

Microbiology

Bactericidal, yeasticidal, tuberculocidal, mycobactericidal, virucidal activity against enveloped viruses (incl. HBV, HIV, HCV), limited spectrum virucidal activity, virucidal

Bacillol® Zero Tissues



For single use

Do not use for the disinfection of invasive medical devices.

When switching from one product to another, an intermediate cleaning has to be carried out.

Stability

In open and closed flowpack: 3 months.

Composition

(+)-tartaric acid in 5 mg/g and sodium benzoate in 5 mg/g

Chemical-physical data

The information refers to the Bacillol®

Zero soaking solution:

Flashpoint
(DIN EN ISO 3679) non-flammable
Density (20 °C) 1 g/cm³
PH Value (20 °C): 2,1-2,4

Expert assistance

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**Research for
infection protection**
hartmann-science-center.com

Directions for use

Thoroughly wipe surfaces with Bacillol® Zero Tissues. Ensure complete coverage so that optimum disinfection is guaranteed. Thanks to their composition, Bacillol® Zero Tissues may also be used without gloves, if infection and occupational safety measures so permit. Do not use for skin cleansing. Dispose of used tissues. To prevent wipes from drying, reseal the package directly after use.

For use against mycobacteria: Use only on surfaces where they can be kept away from patients and staff for the duration of the exposure time.

It needs to be made sure that no disinfectant gets inside electronic devices. Carefully review and adhere to the instrument manufacturer's reprocessing instructions.

Product name	Content	Item no
Bacillol® Zero Tissues	100 Tissues Flowpack Size 20 x 17 cm	on request
Bacillol® Zero Tissues XL	80 Tissues Flowpack Size 20 x 30 cm	on request
Flowpack Wallholder	1 Wallholder	on request
Flowpack-Holder flex	1 Holder	on request

Please note: That the availability of Bacillol® products may vary in different countries and regions. Contact your local distribution partner for more information. The recommendations regarding our preparations are based on scientific tests and are given in good faith. More detailed recommendations, e.g. regarding material compatibility, are possible only in separate, individual cases. Our recommendations are not binding and do not constitute a guarantee. They do not preclude a company's own testing for the intended purpose and process. In this respect we cannot accept any liability. This is in accordance with our general conditions of sale and supply.

Use surface disinfectants safely. Always read label and product information before use. Please also read instructions for use and attached instructions. Please amend in accordance with local requirements (e.g. law of advertising, product status, CLP labelling).



Helps. Cares. Protects.

Manufacturer:
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