



# Mikrobac® Tissues

Alcohol-free disinfection wipes in the convenient flow pack. For the cleaning disinfection of alcohol-sensitive surfaces and medical devices.



### Mikrobac® Tissues

### Advantages at a glance

- ready-to-use disinfection wipes
- easy and safe dispensing of individual wipes out of resealable flow pack
- alcohol-, aldehyde, colourant and fragrance-free
- patented system solution: optimal release of active ingredients during disinfection
- also suitable for alcohol-sensitive materials
- can be used alternating with products based on other active substances (e.g. aldehydes or amines) without any problems

#### **Application**

Mikrobac Tissues are suitable for the convenient cleaning disinfection of sensitive surfaces and medical devices.

### Areas of application

Mikrobac Tissues are suitable for the uncomplicated cleaning disinfection of:

Medical equipment as defined by the Medical Device Directive (MDD), such as:

 alcohol-sensitive application parts that cannot be submerged in liquids, such as ultrasonic heads of probes for abdominal examinations.

## All kinds of alcohol sensitive medical inventory and surfaces, such as:

- surfaces in hospitals, medical and dental practices, ambulances
- surfaces in medical laboratories, residential and nursing homes
- small objects and surfaces such as toilet seats, door handles, bed frames, and office desks

#### **Directions for use**

Carefully wipe surfaces with Mikrobac Tissues. Ensure complete coverage so that optimum disinfection is guaranteed. If necessary, wipe off surface with a single use cloth after expiry of exposure time (e.g. if people are likely to come into direct contact with the surface). Dispose of tissue appropriately after use.

We recommend wearing suitable gloves while using this product. Not to be used for skin cleansing.

To remove disinfectant residue from sensitive plastic surfaces of medical devices, wipe surfaces with a cloth soaked in water (at least drinking water quality) after the exposure time.

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

Please follow the manufacturer's instructions. Do not allow disinfection solution to get inside of electrical devices.

Not to be used for the final disinfection of semicritical medical devices (e.g. ultrasonic heads of probes for vaginal examinations).

In order to prevent the wipes from drying out close lid when not in use.

Use disinfectants safely. Always read label and product information before use.



### Mikrobac® Tissues

Certified application recommendation (based on suspension and practical tests of VAH - German Association for Applied Hygiene)  Efficacy against enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Bacteria and Fungi  Efficacy according to EN Phase 2 / Step 1 (suspension test)  Viruses  Efficacy against non-enveloped viruses (INV - German Society for the Control of Viral Diseases)  Viruses  Efficacy according to EN Phase 2 / Step 1 (suspension test)  Viruses  Efficacy against non-enveloped viruses (INV - German Society for the Control of Viral Diseases)  Norovirus, murine (EN 14476)  Efficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Fond  Bactericidal / Yeasticidal wirelength (INV - RKI)  Bactericidal (EN 13727)  dirty  30 sec  Viruses  Efficacy against non-enveloped viruses (INV - RKI)  Polyomavirus (INV - RKI)  1 min Control of Viral Diseases)	Proven efficacy		Condition	Exposure time
viruses (DVV - German Society for the Control of Viral Diseases)Wiruses (incl. HBV, HIV, HCV) (DVV / RKI)Bacteria and FungiEfficacy according to EN Phase 2 / Step 1 (suspension test)Bactericidal (EN 13727)dirty30 secVirusesEfficacy against non-enveloped virusesNorovirus, murine (EN 14476)clean + dirty4hEfficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)Rotavirus (DVV / RKI)30 sec	recommendation (based on suspension and practical tests of VAH - German	Bactericidal / Yeasticidal	dirty	5 min
Efficacy according to EN Phase 2 / Step 1 (suspension test)  Yeasticidal (EN 13624)  Viruses  Efficacy against non-enveloped viruses  Efficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Bactericidal (EN 13727)  Veasticidal (EN 13624)  Horovirus (EN 14476)  Clean + dirty  4h  Clean + dirty  30 sec  Rotavirus (DVV / RKI)  1 min	viruses (DVV - German Society	viruses (incl. HBV, HIV, HCV)		30 sec
Phase 2 / Step 1 (suspension test)  Yeasticidal (EN 13624)  Viruses  Efficacy against non-enveloped viruses  Efficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Yeasticidal (EN 13624)  Norovirus, murine (EN 14476)  Rotavirus (DVV / RKI)  Polyomavirus (DVV / RKI)  1 min	Bacteria and Fungi			
Viruses  Efficacy against non-enveloped viruses  Efficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Yeasticidal (EN 13624)  Norovirus, murine (EN 14476)  Clean + dirty  4h  Clean + dirty  30 sec  Rotavirus (DVV / RKI)  9olyomavirus (DVV / RKI)  1 min	Phase 2 / Step 1	Bactericidal (EN 13727)	dirty	30 sec
Efficacy against non-enveloped viruses  Efficacy against non-enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Norovirus, murine (EN 14476)  Rotavirus (DVV / RKI)  30 sec  1 min		Yeasticidal (EN 13624)	dirty	30 sec
Efficacy against non- enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Rotavirus (DVV / RKI)  Botavirus (DVV / RKI)  Society for the Control of Viral Diseases)	Viruses			
enveloped viruses (DVV - German Society for the Control of Viral Diseases)  Polyomavirus (DVV / RKI)  1 min		Norovirus, murine (EN 14476)	clean + dirty	4h
German Society for the Polyomavirus (DVV / RKI) 1 min Control of Viral Diseases)	enveloped viruses (DVV - German Society for the	Rotavirus (DVV / RKI)		30 sec
Enod		Polyomavirus (DVV / RKI)		1 min
1000	Food			
Efficacy according to EN Bactericidal / Yeasticidal low (20°C) 1 min Phase 2 / Step 2 and (FN 13697 + FN 1276 low (10°C) 1 min	Efficacy according to EN Phase 2 / Step 2 and Phase 2 / Step 1)	Bactericidal / Yeasticidal (EN 13697 + EN 1276 + EN 1650)	` '	
Phase 2 / Stop 1)				

### Microbiology

- bactericidal
- yeasticidal
- virucidal against enveloped viruses (incl. HBV, HIV, HCV)
- MNV
- · rota- and polyomavirus

### Composition

Active ingredients of the solution: Benzyl-C12-18-alkyldimethyl-ammonium chloride 4 mg/g; didecyldimethylammonium chloride 4 mg/g

### Chemical-physical data

All data referring to the wipes:

Dimensions:

Flow pack with 80 tissues: 180 x 200mm Flow pack with 40 XXL tissues: 250 x 380mm

### Reach:

Tissue 180 x 200 mm: approx.  $0,85 \text{ m}^2$ Tissue 250 x 380 mm: approx.  $1,64 \text{ m}^2$ 

The reach of Mikrobac Tissues not only depends on their size, but also on further factors, for example, the ambient temperature and structure of the surface to be disinfected. Always make sure to completely cover the surface area.

### **Related Products**

Mikrobac forte+BODE X-Wipes

- Mikrobac forte: Aldehyde-free surface disinfectant cleaner with material-friendly protection factor.
- BODE X-Wipes: All-purpose fleece wipe dispenser system for all liquid HARTMANN surface disinfectants.
   Patented System solution: optimal active substance release during disinfection.
- Bacillol 30 Tissues: Material-friendly rapid disinfection wipes for sensitive sur faces in a convenient flow pack.





### **Product Presentation**

Product	Content	Item no.
Mikrobac® Tissues	S	
	Flowpack with 80 tissues	on request
	Flowpack with 40 XXL tissues	on request

**Please note:** that the availability of products in the Mikrobac range 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.

Manufacturer

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