

Bacillol® Wipes

Alcohol-based disinfection wipes



Aldehyde-free, alcohol-based disinfection wipes for rapid disinfection of alcohol-resistant surfaces. Developed for the use in combination with BODE X-Wipes dispenser system.





BODE

Bacillol® Wipes

Product properties

- pre-soaked disinfection wipes for the BODE X-Wipes dispenser system
- broad spectrum of effect
- short action time within 30 seconds (VAH)
- compatible with a wide range of alcohol-resistant surface materials
- good coverage and rapid drying
- tear-proof, absorbent and lint-free fleece
- use-solution usable for 4 weeks after opening

With Bacillol[®] Wipes used in combination with the BODE X-Wipes dispenser system the user will benefit from many advantages: the one-time use of the wipes reduces the preparation time and guarantees a high hygiene standard. At the same time, the high-quality materials provide for low consumption of fleece wipes and disinfectant. With the dispensing system properly closed, the working solution can be used for 4 weeks after opening.

Composition

Active ingredients of the solution: Propan-1-ol 450 mg/g, propan-2-ol 250 mg/g, ethanol 47 mg/g.

Microbiological activities

Bactericidal, yeasticidal, fungicidal, tuberculocidal, mycobactericidal, virucidal against enveloped viruses (incl. HBV, HIV, HCV), adenoviruses, FCV, MNV, polyoma- and rotaviruses.

Areas of application

Bacillof® Wipes used in combination with the BODE X-Wipes dispenser system are suitable for the uncomplicated cleaning and disinfection of:

medical equipment as defined by the Medical Device Directive and other alcohol-resistant parts of medical devices

surfaces that are not sensitive to alcohol according to BPD, such as:

surfaces in hospitals, medical and dental practices, ambulances

surfaces in medical laboratories, residential and nursing homes, etc. and in industrial kitchens and foodprocessing areas

The use of Bacillol® Wipes in the BODE X-Wipes dispenser system is also advantageous in areas, which require repeated cleaning every day, as the one-time use assures a high level of hygiene as well as a reduced preparation time. In addition, surfaces difficult to access are optimal application areas for Bacillol® Wipes. The wipes can be folded according to the requirements on location and allow a good coverage of even small areas or niches.

Directions for use

Carefully wipe surfaces with Bacillo® Wipes. Ensure complete coverage so that optimum disinfection is guaranteed. The standing time of 28 days (4 weeks) can only be recommended with properly closed protective lid. After withdrawal, the dispensing system has to be closed firmly. Not suitable for the disinfection of invasive medical devices.

Filling of X-Wipes dispenser system with Bacillol® Wipes

1. Open dispenser's lid and insert Bacillol[®] Wipes sachet.



Cut Bacillol[®] Wipes sachet open with a cutter on the top.



Slightly pull out the first wipe from the middle of the roll and draw first Bacillol® Wipe from the roll's middle through the opening of the dispensing system and discard. Put lid on dispenser and press until it snaps in. Afterwards close the dispensing system's protective cover carefully.



 Complete label and stick it on the indicated area on the X-Wipes dispenser.



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



Bacillol® Wipes



Dosage

Bacillol® Wipes are a ready-to-use product.

Surface disinfection (Wipe on)			
Bactericidal/Yeasticidal ¹⁾			20 2)
dirty conditions	conc.	-	30 sec ²⁾
	conc.		5 min
Bactericdal (EN 1040)	conc.	_	1 min
Bactericdal (EN 13727)			4.5
- dirty conditions	conc.	_	15 sec
Fungicidal ¹⁾			5
- dirty conditions	conc.	_	5 min
Fungicidal (EN 1275)	conc.	_	5 min
Tuberculocidal ¹⁾			2)
 dirty conditions 	conc.	-	30 sec ²⁾ 5 min
1	conc.		5 min
Mycobactericidal ¹⁾	0000		30 sec ²⁾
- dirty condtions	conc.		50 sec
Visuaidal against anvalanad y		_	5 111111
Virucidal against enveloped v (incl. HBV, HIV, HCV)	conc.	_	30 sec
Adenovirus	conc.	_	
FCV ³⁾	conc.		5 min
MNV ⁴⁾ – clean conditions			4
- dirty conditions	conc.	_	1 min 1 min
•			10 min
Polyomavirus	conc.		10 min
Rotavirus	conc.		
Food processing area (Bactericidal+Fungicidal) ⁵⁾ ;			
Area A - less soiled - 20 °C	conc.	_	30 min
- less soiled - 10 °C			30 min
	conc.		
Food processing area (Bactericidal+Fungicidal) ⁵⁾ ; Area A			
– heavily soiled – 20 °C	conc.	_	30 min
- heavily soiled - 10 °C			30 min
	conc.		
Food processing area (Bactericidal+Fungicidal) ⁵⁾ ; Area B			
– less soiled – 20 °C	conc.	_	30 min
			30 min
- less soiled - 10 °C	conc.		
Food processing area (Bactericidal+Fungicidal) ⁵⁾ ; Area B			
– heavily soiled – 20 °C	conc.	_	30 min
- heavily soiled - 10 °C	conc.	_	30 min
Food processing area (Bactericidal acc. to EN 1276);			
- less soiled - 20 °C	conc.). to L	1 min
- heavily soiled - 20 °C	conc.	_	1 min
- less soiled - 10 °C			
	conc.		
- heavily soiled - 10 °C	conc.	_	1 min
Fungicidal (EN 1650)	conc.	_	5 min

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Listing

All data referring to the active ingredients solution Bacillol® AF.

Certification/list issued by the Association for Applied Hygiene (VAH).

CE-labelling in accordance with the Medical Device Directive (MDD).

List issued by the German Veterinary Medical Society (DVG) for Food Hygiene.

Chemical-physical data

All data referring to the active ingredients solution Bacillol® AF:

Flash point (DIN 51755) 25 °C

approx. 0.86 g/cm³ Density (20 °C) Refraction n_D²⁰ approx. 1.38

All data referring to the wipe:

Dimensions: 380 mm x 200 mm

Presentation

Sachet with 90 wipes

Labelling in accordance with Directive 1999/45/EC: Xi Irritant. Flammable. Tritating to eyes. When used correctly, the basic measures of occupational health and safety in accordance with protection level 2/§9 Hazardous Substances Ordinance (GefStoffV) should be observed. At temperatures higher than its flash point of 25 °C Bacillol® AF can develop potentially explosive atmospheres.

Keep out of the reach of children. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

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 only possible in particular cases. Our recommendations are without obligation and do not constitute a warranty. They do not preclude a company's own testing for the intended purposes and processes. In this respect we cannot accept any liability. This complies with our reperal conditions of sale and supply general conditions of sale and supply

Effectiveness tested with solution

- 1) according to new standard methods; with mechanical action
- 2) rapid disinfection
- 3) surrogate virus for human norovirus, without organic load
- 4) surrogate virus for human norovirus



