

Idealisk för monitorer,
skärmar och mobiltelefoner.
Snabb effekt.

Bacillol® 30 Tissues

Skonsam och snabb desinfektion för känsliga ytor
i bekväm förpackning.



Research for infection protection. www.bode-science-center.com



Bacillo® 30 Tissues

Produktegenskaper

- desinfektions-servetter som är färdiga att använda, fuktade med Bacillo® 30 Foam
- tillverkade av luddfri och absorberande PET fleece
- snabbverkande
- skonsamma; även lämpliga för känsliga material, t ex Makrolon®, Plexiglas® and polysulphone
- torkar snabbt
- innehåller ej aldehyd, färg eller parfym



Innehåll

Aktiva substanser:
Ethanol 140 mg/g; Propan-2-ol 100 mg/g;
Propan-1-ol 60 mg/g, N-Alkyl-
Aminopropyl-Glycine (CAS number 1397
34-65-9) 5 mg/g.

Mikrobiologi

- baktericid
- fungicid
- virucid mot kapslade virus (inkl. HBV, HIV, HCV)
- MNV
- polyomavirus and rotavirus

Användningsområden

Bacillo® 30 Tissues är lämplig till:

Ytor som lyder under Biocidal Products Directive (BPD) t ex:

- skärmar och tangentbord, monitorer, mobiltelefoner och annan känslig utrustning
- ömtåliga ytor- Makrolon®, acryl glas, polysulphone och konstläder

Medicinsk utrustning som ingår under Medical Device Directive (MDD) t ex:

- Skärmar, tangentbord, monitorer
- Känsligt, icke-invasiv medicinsk utrustning, t ex mammografi-utrustning, operationslampor mm.

Bruksanvisning

Torka ytan noggrant med Bacillo® 30 Tissues. Håll ytan fuktad under 30 sekunder. Bacillo® 30 Tissues kan användas utan handskar. Stäng förpackningen ordentligt för att förhindra uttorkning av servetterna. Använd ej till invasiv medicinsk utrustning.

- Desinfektion av hårda ytor: 30 sekunders exponeringstid



Presentation

Flowpack with 80 wipes

Artnr. 981403, 6x80 wipes

Bacillo[®] 30 Tissues

Proven efficacy

Bacillo[®] 30 Tissues are a ready-to-use product.

Bacteria und Fungi		
EN Phase 2 / Step 1 Efficacy according to EN Norm Phase 2 / Step 1 (suspension tests), tested under clean / dirty conditions	Bactericidal (EN 13727) - dirty conditions Yeasticidal (EN 13624) - dirty conditions	30 sec. 30 sec.
VAH Certified application recommendations for prophylactic wet-wipe disinfection from the Association for Applied Hygiene (VAH). Based on suspension and practical tests, tested under clean conditions (i.e. optically clean surfaces) / dirty conditions (i.e. visibly contaminated surfaces)	Bactericidal/Yeasticidal - dirty conditions	5 min.
DGHM Rapid disinfection (in accordance with the German Society for Hygiene and Microbiology [DGHM]); Based on suspension and practical tests; tested under clean / dirty conditions	Bactericidal/Yeasticidal - dirty conditions	30 sec.
Viruses		
Efficacy against viruses (German Society for the Control of Viral Diseases [DVV])	Virucidal against enveloped viruses (incl. HBV, HIV, HCV)	30 sec.
Appraised efficacy against non-enveloped viruses (DVV)	Polyomavirus	5 min.
Appraised efficacy against non-enveloped viruses (in accordance with EN)	MNV - clean conditions - dirty conditions Rotavirus	5 min. 10 min. 1 min.
(Food) Industry		
EN Phase 2 / 2 Phase 2 / 1 Efficacy according to EN Norms (Phase 2 / 2 und Phase 2 / 1), tested under different conditions	Bactericidal (EN 13697 + EN 1276) - low, high and milk contamination (20°C) Yeasticidal (EN 13697 + EN 1650) - low, high and milk contamination (20 °C)	1 min. 1 min.
EN Phase 2 / Step 2 Efficacy according to EN Phase 2 / Step 2 (practical tests), tested under different conditions	Bactericidal (EN 13697) - low, high and milk contamination (20°C) Yeasticidal (EN 13697) - low, high and milk contamination (4°C, 10°C and 20°C)	1 min. 1 min.
EN Phase 2 / Step 1 Efficacy according to EN Phase 2 / Step 1 (suspension tests), tested under different conditions	Bactericidal (EN 1276) - low, high and milk contamination (20°C) Yeasticidal (EN 1650) - low, high and milk contamination (20°C)	1 min. 1 min.

All data refers to the Bacillo[®] 30 Foam soaking solution

Listing

All data refers to the Bacillo[®] 30 Foam soaking solution:

- Certification/list issued by the Association for Applied Hygiene (VAH)
- CE-labelling in accordance with the Medical Device Directive (MDD)
- List of virucidal disinfectants issued by the German Industrial Association for Hygiene and Surface Protection (IHO)
- List of disinfectants (food) issued by the German Industrial Association for Hygiene and Surface Protection (IHO)

Chemical-physical data

All data refers to the Bacillo[®] 30 Foam soaking solution:

- Flash point (DIN EN ISO 3679) 31 °C
- Density (20 °C) approx. 0.96 g/cm³
- Refraction n_D²⁰ approx. 1.36

All data refers to the fleece wipe:

- Dimensions: 180 mm x 200 mm

Stability

- after opening: 3 months