

BACTRYL™ DISINFECTANT

Powerful disinfectant and surface cleaner, available in both spray and wipes

Ready-to-use cleaning and disinfecting agent with bactericidal, virucidal, fungicidal, yeasticidal and mycobactericidal properties on surfaces and on invasive and non-invasive medical devices. It is a class IIb Medical Device









Effective cleaning and disinfection

- Tested by two accredited laboratories and approved by independent experts^{1,2}
- Double action in one product, cleaning and disinfection, thanks to the combination of quaternary ammonium compounds and chlorhexidine
- Registered on the VAH-List of Disinfectants (The Association for Applied Hygiene, Germany)
- Have demonstrated complete inactivation of enveloped viruses such as MVA, BVDV, HIV, HBV, Coronavirus, and Influenza

Tested compatibility

- Compatible with a wide range of materials, including HDPE, Teflon, PVC, PET, silicone, neoprene rubber, and metals such as aluminum and stainless steel
- Can be used with invasive and noninvasive devices
- Gentle and safe for surfaces, Neutral pH



Safe and easy to use

- Ready to use—just spray and wait, or spray and wipe for faster action
- Safe for operators, contains no carcinogenic, mutagenic, or toxic ingredients
- No bleach, no aldehydes, no phenols
- Broad application throughout your medical or dental site

Rapid and lasting action

- Disinfectant in 1 minute on bacteria, yeast and enveloped viruses (in compliance with EN 14885)
- Disinfectant in 30 seconds on bacteria and yeast if rubbed on with a towel/cloth (EN 16615)
- Fungicidal and Mycobactericidal activity between 2-10 minutes according to the stains

BACTRYL™ Disinfectant meets the relevant requirements of European Directives for a wide spectrum of action.

In compliance with EN 14885 and EN 16615 (surface disinfectant)

DISINFECTANT ACTIVITY		
ACTIVITY	STANDARD	
Bactericida *	EN 13727, EN 13697 Pseudomonas aeruginosa, Staphylococcus aureus, E. coli, Enterococcus hirae, Salmonella enterica typhimurium, Salmonella choleraseus, Proteus mirabilis.	
Fungicidal/Yeasticidal*	EN 13624, EN 13697 Candida albicans, Aspergillus niger, Trichophyton mentagrophytes	
Bactericidal/Yeasticidal	EN 16615 Pseudomonas aeruginosa ATCC 15442, Staphylococcus aureus ATCC 6538, Enterocccus hirae ATCC 10541, Candida albicans ATCC 10231	
Mycobactericidal/ Tubercolicidal	EN 14348 M. smagmatis, M. avium, M. terrae	
Virucidal**	EN14476 (HIV, HBV, HCV) DVV/RKI (enveloped viruses)** BVDV, Vaccinia Virus Strain Ankara HIV, HBV, HCV e influenza viruses.	

^{*} Tested according to requirements and methods for VAH Certification of Chemical Disinfection procedures. VAH Listed.

^{**} Validated in external lab in according to the Guideline of the Robert-Koch-Institute RKI (German Federal Health Authority) and the Deutsche Vereinigung zur Bekämpfung der Viruserkrankungen DVV (German Registered Association for Combating Viral Diseases).

ORDERING INFORMATION			
PART NUMBER	DESCRIPTION	UNITS PER BOX	
500046	Bactryl Spray, Bottle of 1000 ml	4 bottles	
500047	Bactryl Wipes, Tube with 110 wipes	6 tubes	

Bench tested and confirmed with two independent labs.

Tests performed in clean and dirty conditions.

Recommended for use with Cantel capital equipment.

Use with confidence on Cantel equipment such as: CLEANASCOPE $^{\text{TM}}$ System Carts and Trays, SURESTORE $^{\text{TM}}$ Endoscope Storage & Transportation, Use will confidence on Carlie equipment such as: CLEANAS OFF ™ System Carls and mays, sorkes Toke ™ Endoscope storage & Harisportation, ENDODRY™ Drying and Storage System, ISA™ Automated Endoscope Reprocessor, ADVANTAGE PLUS™ Pass-Thru Automated Endoscope Reprocessor, RAPIDAER™ Endoscope Reprocessor along with a wide range of other health care cleaning and disinfection applications.



THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, only Cantel delivers the Complete Circle of Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

References

1. H.P. Werner. HygCen Germany. (2018, February). Test report SN 24115 of 2017-02-27.

2. F.A. Pitten. HygCen Germany. (2018, June). Test report PL 18-46 180615

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TO PLACE AN ORDER

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