

Testing was performed in accordance with European Standard EN 14885:2022, and the latest efficacy requirements for disinfectants used in the medical area.

ORGANISM	TEST METHOD	TEST TYPE	CONDITIONS
SPORICIDAL			
Bacillus subtilis	EN 17126	Suspension	Clean 1 & Dirty 1
Bacillus cereus			
Clostridioides difficile			
MYCOBACTERICIDAL/TUBERCULOCIDAL			
Mycobacterium terrae	EN 14348	Suspension	Clean 1 & Dirty 1
Mycobacterium avium			
VIRUCIDAL			
Poliovirus Type 1	EN 14476	Suspension	Clean 1 & Dirty 1
Adenovirus Type 5			
Murine Norovirus			
FUNGICIDAL/YEASTICIDAL			
Candida albicans	EN 16615	Surface with mechanical action	Clean 1 & Dirty 1
Aspergillus brasiliensis	EN 13624	Suspension	Clean 1 & Dirty 1
Candida albicans			
BACTERICIDAL			
Staphylococcus aureus	EN 16615	Surface with mechanical action	Clean 1 & Dirty 1
Enterococcus hirae			
Pseudomonas aeruginosa			
Staphylococcus aureus	EN 13727	Suspension	Clean 1 & Dirty 1
Enterococcus hirae			
Pseudomonas aeruginosa			

ADDITIONAL TESTING

ORGANISM	TEST METHOD	TEST TYPE	CONDITIONS
RESIDUAL ACTIVITY			
Vaccinia virus	PAS 2424	Surface 8 hours Residual Activity	Dirty 2
Staphylococcus aureus			
Enterococcus hirae			
Pseudomonas aeruginosa			
Escherichia coli			
VIRUSES			
Bovine Coronavirus	EN 16615	Surface with mechanical action	Dirty 1
FUNGI/YEASTS			
Candida auris	EN 16615	Surface with mechanical action	Dirty 1
Trichophyton interdigitale			Clean 1
Trichophyton interdigitale	EN 13697	Surface without mechanical action	Clean 1
Trichophyton interdigitale	EN 13624	Suspension	Clean 1
BACTERIA			
Methicillin-resistant Staphylococcus aureus (MRSA)	EN 16615	Surface with mechanical action	Dirty 1
Extended Spectrum Beta-Lactamase Klebsiella pneumoniae (ESBL)			
Carbapenem-resistant Enterobacteriaceae (CRE) Klebsiella pneumoniae			
Vancomycin-resistant Enterococci (VRE) Enterococcus faecium			
Multidrug-resistant Acinetobacter baumannii (MDRAB)			

CONDITIONS KEY:

Clean 1: 0.3 g/l Bovine albumin

Dirty 1: 3g/l Bovine albumin + 3ml/l Blood erythrocytes

Dirty 2: 3g/l Bovine albumin