



GermErase 24hr Test Data

PAS2424:

Quantitative surface test for the evaluation of residual antimicrobial (bacterial and/or yeasticidal) efficacy of liquid chemical disinfectants on hard non-porous surfaces.

Strain used	Pathogen
ATCC 15442	Pseudomonas aeruginosa
ATCC 6538	Staphylococcus aureus
ATCC 10541	Enterococcus hirae
ATCC 10536	Escherichia coli
	Candida albicans

EN1276:

Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics.

Strain used	Pathogen	Conditions
NCIMB 10421	Pseudomonas aeruginosa	Dirty

EN13624:

Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity in the medical area.

Strain used	Pathogen	Conditions
DSM 1386	Candida albicans	Clean

EN13727:

Quantitative suspension test for the evaluation of bactericidal activity in the medical area.

Strain used	Pathogen	Conditions
NCIMB 10421	Pseudomonas aeruginosa	Dirty
NCTC 10788	Staphylococcus aureus	Dirty
NCIMB 8192	Enterococcus hirae	Dirty
NCIMB 10083	Escherichia coli	Dirty

More info over >



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EN14476:

Quantitative suspension test for the evaluation of virucidal activity in the medical area.

Strain used	Pathogen	Conditions
ATTC VR-1508	Vaccinia	Clean

SARS-CoV-2 (Southampton University):

GermErase 24hr was tested against SARS-CoV-2 in 2 ways:

1. Virus applied to surface, allowed to dry and then treated with GermErase 24hr. The maximum possible log reduction was achieved in less than 30 seconds.
2. Surface treated with GermErase 24hr, left to dry for 1 minute and then virus applied to surface. Maximum possible log reduction was achieved.

Other certification:

Certified in line with The WoolSafe Organisation's stringent standards and safe to use on wool and synthetic fibre carpets and rugs

