

MICROCIDE

The Ultimate Sanitiser

In a world of increasing litigation, protecting your staff and anyone who comes into your premises is becoming increasingly important.

Verto Microcide is a Bactericidal, Virucidal, and Sporicidal cleaner suitable for use on all wet cleanable surfaces.



AVAILABLE FROM



WIPED DOWN OR WIPED OUT?

The onset of new 'Superbugs' in recent years has increased public awareness and ultimately their rights. These new and aggressive micro-organisms such as MRSA, Bird Flu, Swine Flu, C-difficile spores etc., have sparked new opportunities in the cleaning chemical industry, resulting in hundreds of cleverly labelled products making uncertified and questionable claims. All these issues become very real when personal health, and potentially lives, are at stake. Is the product you are using really doing what you are led to believe?

A DEADLY SOLUTION

Verto Microcide is a Bactericidal, Virucidal, and Sporicidal cleaner suitable for use on all wet cleanable surfaces. Verto Microcide is a genuine killer which has been tested using BS EN methods in a UKAS accredited laboratory. It is certified to kill 17 different microorganisms including c-diff spores, H1N1 Swine Flu, MRSA, HIV, Hepatitis C etc., most with a contact time of just 5 minutes at dilution rates of between 1:200 and 1:10, giving a kill rate of at least 99.9%.

KILLS MOST GERMS ON MOST SURFACES

Verto Microcide passes EN 1276, 13704, 14476 & 14675, and is manufactured in the UK to ISO 9001, 14001 & 18001. It is designed to clean and sanitise all wet cleanable hard surfaces, but particularly the classic points of cross contamination such as door handles, tables, banisters etc., and is also suitable for damp mopping floors. It contains no alcohol or bleach, is non-hazardous, non-toxic and safe and pleasant to use. Its refreshing fragrance leaves a freshly cleaned atmosphere after use - an added assurance to the users of your facilities.

The qualities of Verto Microcide make it the ideal all round cleaning and sanitising concentrate for use in all public places including the care sector, schools, sports facilities, gym equipment, hotel washrooms, animal handling, offices and call centres to mention just a few.

UKAS TEST RESULTS FOR VERTO MICROCIDE:

Microorganism	Classification	Description	Test Method	Tested	Contact	Conditions	% Kill Rate	Dilution
Escherichia coli NCIMB 8879	Gram -ve Bacteria	Common food poisoning bacteria	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:120
						Dirty		1:60
Staphylococcus aureus NCIMB 9518	Gram +ve Bacteria	Bacterial food poisoning and skin infections	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:200
						Dirty		1:120
Enterococcus hirae NCIMB 8192	Gram +ve Bacteria	Common food poisoning bacteria	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:200
						Dirty		1:200
Pseudomonas aeruginosa NCIMB 10421	Gram -ve Bacteria	Skin infections	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:50
						Dirty		1:40
Salmonella typhimurium NCTC 74	Gram -ve Bacteria	Common food poisoning bacteria	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:100
						Dirty		1:60
Listeria monocytogenes NCTC 11994	Gram +ve Bacteria	Common food poisoning bacteria	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:200
						Dirty		1:200
MRSA NCTC 12493	Gram +ve Bacteria	Methicillin resistant strain of Staph. aureus	B.S.EN 1276	Internal UKAS	5 minutes	Clean	99.999	1:200
						Dirty		1:80
Clostridium difficile spores NCTC 11209	Gram +ve Bacteria	Hospital acquired diarhoea	B.S.EN 13704	External	60 minutes	Clean	99.9	1:10
						///		
Influenza A H1N1 SWINE FLU	Enveloped Virus RNA	Respiratory illness	B.S.EN 14675	VLA External	30 mins 10C	Dirty	99.99	1:20
Hepatitis C (from BVDV surrogate)		Pathogenic Virus	BS EN 14476	External	11	Clean	99.9	1:40
HIV from FIV surrogate)			BS EN 14476	External	V	Clean	99.9	1:40

