

Surface Disinfectant Cleaner



! Always Read Product Label and Material Safety Data Sheet before use. For industrial use only.

DILUTION RATIO

Container/Fill	Dilution	Pump Depressions	ml required
500ml T/Spray	1:100	–	5ml
1 litre	1:100	–	10ml
5 litre	1:100	2	50ml
10 litre	1:100	4	100ml

- Contains the latest biocide technology
- Unparalleled microbial efficacy
- Adheres to the latest ECHA European Veterinary Test Protocol Standards
- Fully compliant with the Biocides Product Regulation (BPR) registration requirements
- Cost-effective
- Effective against Mycobacteria, Spores, Viruses, Fungi, Yeasts, Bacteria and DEFRA* General Orders
- One simple dilution – 1:100 (5 litre concentrate dilutes to 500 litres of working solution)
- Tested to the latest EN Veterinary microbial test protocols by independent test laboratories.

- Five great fragrances: Cherry, Lemon, Lavender, Bubblegum and Unfragranced
- Available in 1 litre, 5 litre and 20-litre concentrate containers
- Safe, economical and effective. Can be used on most surfaces, floors, walls, chairs and appliances

*Cherry fragrance only

Contact Times

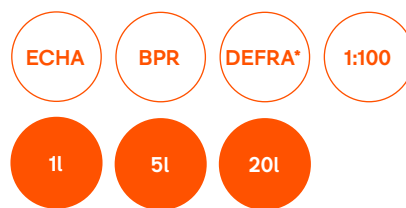
- Bacteria/Yeasts/ Enveloped Viruses — 5 min
- Mycobacteria — 15 min
- Fungi/Non-Enveloped Viruses/ Spores — 30/60 min

g9chemicals.com



Your only solution

Surface Disinfectant Cleaner



⚠ Always Read Product Label and Material Safety Data Sheet before use. For Professional use only.

DISINFECTANT TEST PORTFOLIO

	Test Organism	Test Standard	Test Type	Standard	Dilution	Log
Spores	Bacillus subtilis	EN13704	Suspension	Institutional	1:100	PASS > Log 3
	Clostridium difficile	EN13704	Suspension	Institutional	1:100	PASS > Log 3
Mycobacteria	Mycobacterium terrae	EN14204	Suspension	Veterinary	1:100	PASS > Log 5
	Mycobacterium avium	EN14204	Suspension	Veterinary	1:100	PASS > Log 5
Virus	Bovine Enterovirus Type 1, ECBO – Virus ATCC VR-248	EN14675	Suspension	Veterinary	1:100	PASS > Log 4
	Bovine Enterovirus Type 1, ECBO – Virus ATCC VR-248	EN14675	Suspension	Veterinary	1:200	PASS > Log 4
	Modified Vaccina Virus Ankara	EN14675	Suspension	Veterinary	1:100	PASS > Log 4
	Canine Parvovirus	EN14675	Suspension	Veterinary	1:100	PASS > Log 4
	Feline Calicivirus	EN14675	Suspension	Veterinary	1:100	PASS > Log 4
	Adenovirus 5	EN14476	Suspension	Medical	1:100	PASS > Log 4
	Murine Norovirus	EN14476	Suspension	Medical	1:100	PASS > Log 4
	Canine Parvovirus	EN14476	Suspension	Medical	1:100	PASS > Log 4
	Feline Calicivirus	EN14476	Suspension	Medical	1:100	PASS > Log 4
Fungi	Aspergillus brasiliensis	EN16438	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Aspergillus brasiliensis	EN1657	Suspension	Veterinary	1:100	PASS > Log 4
	Microsporium canis	EN1657	Suspension	Veterinary	1:100	PASS > Log 5
	Trichophyton mentagrophytes	EN1657	Suspension	Veterinary	1:100	PASS > Log 5
Yeasts	Candida albicans	EN16438	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Candida albicans	EN1657	Suspension	Veterinary	1:100	PASS > Log 4
Bacteria	Pseudomonas aeruginosa	EN14349	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Staphylococcus aureus	EN14349	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Enterococcus hirae	EN14349	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Proteus vulgaris	EN14349	Surface Carrier	Veterinary	1:100	PASS > Log 4
	Pseudomonas aeruginosa	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Staphylococcus aureus	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Enterococcus hirae	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Proteus vulgaris	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Escherichia coli	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Bordetella bronchiseptica	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Campylobacter jejuni	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Salmonella typhimurium	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Listeria Monocytogenes	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Rhodococcus equi	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Streptococcus equi	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Acinetobacter baumannii	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Methicillin-resistant Staphylococcus aureus	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Methicillin-resistant Staphylococcus epidermidis	EN1656	Suspension	Veterinary	1:100	PASS > Log 5
	Methicillin-resistant Staphylococcus pseudintermedius	EN1656	Suspension	Veterinary	1:100	PASS > Log 5



G9 Chemicals Ltd, 24 High St,
Charing, Ashford, Kent,
TN27 0HX, UK

+44 (0)1580 895 141
info@g9chemicals.co.uk
g9chemicals.com