

# Surface Disinfectant Cleaner



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

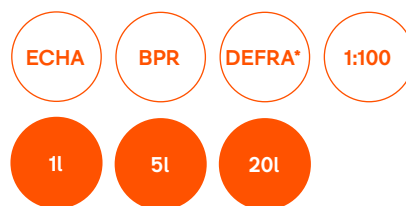
- Bacteria/Yeasts/ Enveloped Viruses — 5 min
- Mycobacteria — 15 min
- Fungi/Non-Enveloped Viruses/ Spores — 30/60 min

[g9chemicals.com](http://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