

Ultra Disinfectant

Cleanline[®] Ultra Disinfectant is a high performance virucidal cleaner disinfectant with a broad-spectrum activity against bacteria, yeast and viruses and conforms to EN 14476, EN 16777 and EN 1276.

- High performance fragrance-free, chlorine-free and alcohol-free cleaner disinfectant.
- Broad-spectrum activity against bacteria, yeast and viruses.
- Virucidal activity against Coronaviruses killing 99.99% of the virus in under 1 minute and conforms to protocol EN 14476 & BS EN 16777.
- Suitable for the disinfection of hard surfaces in hospitals, long term care facilities, institutions, restaurants, hotels, food processing plants and schools.
- Disinfectant based on dodecyldimethylammonium chloride (DDAC).
- Aluminium and stainless steel safe
- High efficacy: Bactericidal (including MRSA and L. interrogans)

Yeasticidal Virucidal (against enveloped & non-enveloped viruses including Norovirus, Influenza and Feline coronavirus (as a surrogate for other members of the Coronavirus family including SARS-CoV-2).

 Independently tested and conforms to protocols EN 1276, (inc. MRSA), EN 13697, EN 14476 and EN 16777.

RECOMMENDED DILUTION: No dilution required to meet the antimicrobial performance.

ENSURE YOU ARE WEARING RECOMMENDED PERSONAL PROTECTIVE EQUIPMENT (PPE) AND HAVE THE CORRECT EQUIPMENT FOR THIS TASK.

INSTRUCTIONS FOR USE:

Broad-spectrum surface/equipment disinfection: : Remove all loose/visible soiling. Apply the solution to a clean cloth/sponge or spray and wipe the surface clean. Re-apply to the surface and allow required contact time to disinfect (minimum of 1 min for protocols EN 1276, EN 14476 & EN 16777). Rinse cloth in clean water, wring out and wipe surface. Allow to air dry.

For food contact surfaces rinse thoroughly with clean water.*

IMPORTANT: Rinse surface with clean water to remove any disinfectant residue from food contact surfaces in kitchens and food preparation equipment and prevents subsequent skin contact with the product (e.g. Work station surfaces where hand and arms might rest for extended periods).



CODE AND CASE SIZE:

CL4058 - 750ml (supplied in case of 6) CL4059 - 5L Eco-Refill (supplied in case of 4) CL4069 - 5L Concentrate (supplied in case of 2)

PRODUCT INFORMATION:

UFI Code: A37J-J0JW-X00T-H984 Appearance: Clear, colourless liquid Odour: Characteristic odour pH as supplied: 11 PCS Code: 100661

QUALITY ASSURANCE:

This product is manufactured in the UK for Bunzl UK & Ireland and produced under ISO 9001 Quality Management System & ISO 14001 Environmental Management Systems. This product has not been tested on animals.

ENVIRONMENTAL:

All surfactants used in Cleanline products comply with the current European regulations concerning biodegradability & protection of the environment.

SAFE HANDLING:

Always wear the correct Personal Protective Equipment (PPE) when handling, dispensing or using chemicals. All PPE should comply with appropriate standards and be readily available for use.



In case of an accident please refer to the product Safety Data Sheet (SDS) for immediate first aid measures and helpline telephone number for a medical emergency.

SAFE STORAGE:

Store sealed in original container in a cool, well ventilated area away from direct sunlight and extremes of temperature.

(UK) PrimeSource, PO BOX 15247, Birmingham, B23 3HN, UK (IE) PrimeSource, Unit D9, Horizon Logistics Park, Swords, Co.Dublin, K67 N4T2, Ireland Email: info@prime-source.co.uk

ISSUE DATE: 31/01/2023





Product information continued for Cleanline® Ultra Disinfectant

ANTIMICROBIAL PERFORMANCE

Activity Claim: Bactericidal	

EN 1276:2019 Bactericidal result (log 5), in presence of dirty conditions (3.0g/l Albumin) with a contact time of 30 secounds. Note: MRSA was tested as an additional organism.	Identification of the bacterial test strains: MRSA NCTC 12493, P. aeruginosa NCTC 13359 (ATCC 15442), S. aureus NCTC 10788 (ATCC 6538), E. hirae NCTC 13383 (ATCC 10541), E. coli NCTC 10418 (ATCC 10536)	
EN 1276 (modified) Bactericidal result (log 4), in presence of low organic load (BSA) with a contact time of 5 minutes.	Identification of the bacterial test strains: <i>L. interrogans</i> (Weil's disease).	
EN 13697 Bactericidal result (log 4), in presence of high organic load (BSA) with a contact time of 5 minutes.	Identification of the bacterial test strains: E. coli ATCC 10536, S. aureus ATCC 6538, E. hirae ATCC 10541, P. aeruginosa ATCC 15442, L. monocytogenes ATCC 15313, S. typhimurium	
EN 1656 (Veterinary Areas) Bactericidal result (log 5), in presence of high veterinary organic load (Yeast Extract + BSA) at 10°C with a contact time of 30 minutes.	Identification of the bacterial test strains: P. aeruginosa ATCC 15442, S. aureus ATCC 6538, E. hirae ATCC 10541 and P. vulgaris ATCC 13315	
EN 13727 (Medical Areas) Bactericidal result (log 5), in presence of high medical organic load (BSA + Erythrocytes) with a contact time of 5 minutes.	Test strains: S. aureus ATCC 6538, E. hirae ATCC 10541, P. aeruginosa ATCC 15442	
Activity Claim: Yeasticidal		
EN 1650 Yeasticidal result (log 4), in presence of high organic load (BSA) contact time of 15 minutes.	Test strains: C. albicans ATCC 10231.	
EN 13697 Yeasticidal result (log 3), in presence of high organic load (BSA) contact time of 15 minutes.	Test strains: C. albicans ATCC 10231.	
EN 16615 Yeasticidal results (log 4), in presence of high medical organic load (BSA + Erythrocytes) contact time of 1 minute.	Test strains: C. albicans ATCC 10231.	
EN 1650 Yeasticidal result (log 4), in presence of low organic load (BSA) with a contact time of 10 minutes.	Test strains: C. albicans ATCC 10231.	
EN 1657 (Veterinary Areas) Yeasticidal result (log 4), in presence of high veterinary organic load (Yeast Extract + BSA) at 10°C with a contact time of 30 minutes.	Test strains: C. albicans ATCC 10231	
EN 16438 (Veterinary Areas) Yeasticidal result (log 3), in presence of high veterinary organic load (Yeast Extract + BSA) at 10°C with a contact time of 30 minutes.	Test strains: C. albicans ATCC 10231	



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Product information continued for Cleanline[®] Ultra Disinfectant

Activity Claim: Virucidal against enveloped viruses inclusing coronavirus

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BS EN 16777:2018 Virucidal result (log 4), in clean conditions (0,3 g/l bovine serum albumin) with a contact time of 1 minute.	Test strains: Feline coronavirus, Strain Munich (as a surrogate for other members of the Coronavirus family including SARS-CoV-2)				
EN 14476:2013+A1:2015 Virucidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes) with a contact time of 5 minutes.	Test strains: Modified Vaccinia Virus Ankara (MVA), Influenza A (H1N1) Virus.				
EN 14476 Virucidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes) with a contact time of 5 minutes.	Test strains: Influenza A (H7N9) Virus.				
EN 14476 Virucidal result (log 4), in presence of low organic load (BSA) with a contact time of 1 minute.	Test strains: Corona Virus (BCoV) (as a surrogate for other members of the Coronavirus family including MERS-CoV).				
BS EN 14476:2013+A2:2019 Virucidal result (log 4), in presence of low organic load (BSA) with a contact time of 1 minute.	Test strains: Feline coronavirus, Strain Munich (as a surrogate for other members of the Coronavirus family including SARS-CoV-2)				
EN 14675 (Veterinary Areas) Virucidal result (log 4), in presence of high-level soiling (Yeast Extract + BSA) at 10°C with a contact time of 1 minute.	Test strains: Modified Vaccinia Virus Ankara (MVA)				
Activity Claim: Virucidal					

EN 14476	
Virucidal result (log 4), in presence of low	
organic load (BSA) with a contact time of 5	
minutes.	Test strains: Murine Norovirus strain S99 Berlin.
Virucidal result (log 4), in presence of and high	
medical organic load (BSA + Erythrocytes) with a	
contact time of 15 minutes.	

EN1279:2019: J001446, EN14476: J002508, J2394 A summary of the tests are available on request.



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ULTRA DISINFECTANT

Virucidal activity against Coronaviruses killing 99.99% of the virus in under 1 minute and conforms to protocol EN 14476 & BS EN 16777*

*Against Feline coronavirus as a surrogate for other members of the Coronavirus family including SARS-CoV-2

High performance cleaner disinfectant with broad-spectrum activity against bacteria, yeast and viruses.

EN 14476&

Cleanline

Ultra Disinfectant

KEY FEATURES:

- Fragrance-free, chlorine-free, alcohol-free cleaner/disinfectant.
- Suitable for cleaning and disinfecting surfaces in healthcare facilities, restaurants, hotels, food processing plants, schools, offices and veterinary areas.
- Highly effective against bacteria and viruses and independently tested to a range of standard test methods.
- Refill spray bottles from 5L eco-refill to reduce plastic waste.
- Also available as a 5 litre concentrate to achieve better economy in use and further reduce waste.

Refill trigger spray bottles from 5 litre bottle to reduce plastic waste and achieve better economy in use.



HIGH EFFICACY PERFORMANCE:

- Broad-spectrum cleaner/disinfectant with high levels of antimicrobial efficacy.
- Virucidal activity against viruses and passes EN 14476 and BS EN 16777 with a contact time of only 1 minute.
- Bactericidal (inc. MRSA, E. coli).

Claim	Standard test method	Contact time
Bactericidal	EN 1276 (inc. MRSA & E. coli)	30 seconds
	EN 13697 (inc. E. coli)	5 min
Virucidal	EN 14476 (Bovine & Feline coronavirus)	1 min
	EN 16777 (Feline coronavirus)	1 min

