tersano®

SAO[®] PATHOGEN SUMMARY

ndependent Laboratory Testing Spo				Updated: April 20
AICRO-ORGANISM	GROUP	STANDARD	REDUCTION	TIME
LAIM: For use as a food-contact sanitizer on hard, non-p	orous surfaces. Testing co	nducted at Microchem L	aboratory, Round Roc	k, TX 12/15/17
scherichia coli (E.coli) — ATCC 11 229	Bacteria	AOAC 960.09	> 99.999%	30 secs
taphylococcus aureus (Staph) — ATCC 6 538	Bacteria	AOAC 960.09	> 99.999%	30 secs
LAIM: For use as a non-food-contact sanitizer on hard, n	on-porous surfaces. Testir	ng conducted at MycoSc	ience Labs, Wilmingto	on, CT 4/13/17
isteria monocytogenes — ATCC 19 115	Bacteria	AOAC 960.09	> 99.999%	30 secs
LAIM: For use as a non-food-contact sanitizer on hard, n	on-porous surfaces. Testir	ng conducted at Lapuck	Labs, Canton, MA 3/17	//16 and 2/26/16
scherichia coli (E.coli) — ATCC 11 229	Bacteria	ASTM E1153	> 99.9%	30 secs
almonella typhimurium (Salmonella) — ATCC 1 428	Bacteria	ASTM E1153	> 99.9%	30 secs
LAIM: For use as a non-food-contact sanitizer on hard, n	on-porous surfaces. Testir	ng conducted at Lapuck	Labs, Canton, MA 4/4	/17.
nterococcus hirae — ATCC 10 541	Bacteria	BS EN 13697:2015	> 99.99%	5 mins
scherichia coli (E. coli) — ATCC 10 536	Bacteria	BS EN 13697:2015	> 99.99%	5 mins
seudomonas aeruginosa — ATCC 15 442	Bacteria	BS EN 13697:2015	> 99.99%	5 mins
taphylococcus aureus (Staph) — ATCC 6 538	Bacteria	BS EN 13697:2015	> 99.99%	5 mins
candida albicans — ATCC 10 231	Yeast	BS EN 13697:2015	> 99.9%	15 mins
spergillus brasiliensis (A. brasiliensis) — ATCC 16 404 rmerly Aspergillus niger (A. niger)	Mould	BS EN 13697:2015	> 99.9%	15 mins
LAIM: For use as a food-contact sanitizer on hard, non-p	orous surfaces. Testing co	nducted at EMSL CANAD	DA Inc., Mississauga, C	ON 12/22/20.
nterococcus hirae – ATCC 10 541	Bacteria	EN 1276:2019	> 99.999%	1 min
scherichia coli (E. coli) — ATCC 10 536	Bacteria	EN 1276:2019	> 99.999%	1 min
seudomonas aeruginosa – ATCC 15 442	Bacteria	EN 1276:2019	> 99.999%	1 min
taphylococcus aureus (Staph) — ATCC 6 538	Bacteria	EN 1276:2019	> 99.999%	1 min
CAIM: For use as a sanitizer on hard, non-porous, clean (r	non-soiled) surfaces. Testir	ng conducted at EMSL C/	ANADA Inc., Mississau	ga, ON 12/09/20
seudomonas aeruginosa — ATCC 27 853	Bacteria	EN 1040	> 99.99999%	5 mins
taphylococcus aureus (Staph) — ATCC 6 538	Bacteria	EN 1040	> 99.99999%	5 mins
LAIM: Evaluation of virucidal activity against coronavirus. T	esting conducted at CREM	Co. Labs., Mississauga, ON	J, 11/9/21.	
luman Respiratory Coronavirus 229E - ATCC VR-740	Enveloped Virus	ASTM E1052-20	> 99.99%	10 mins
LAIM: Evaluation of virucidal activity against SARS-CoV-2.	Testing conducted at Institu	ute of Biology, State Unive	rsity of Campinas – UN	IICAMP, 4/14/20
coronavirus MHV-3 (Murine Hepatitis Virus)	Enveloped Virus	EN 14476	> 99.99%	1 min
LAIM: Evaluation of virucidal activity. Testing conducted	l at Institute of Biology, Sta	ate University of Campina	as - UNICAMP, 4/14/20).
nfluenza A Virus (HINI)	Enveloped Virus	EN 14476	> 99.99%	1 min
leasles Virus	Enveloped Virus	EN 14476	> 99.99%	1 min
yncytial Respiratory Virus	Enveloped Virus	EN 14476	> 99.99%	1 min
LAIM: Determination of the antiviral effectiveness of SA t Microchem Laboratory, Round Rock, TX.	O using a suspension time-	-kill procedure against Ca	anine Parvovirus. Test	ing conducted
canine Parvovirus — ATCC VR-2016	Small, non-enveloped virus	ASTM E1052	99.44%	5 mins
OTE: All standard protocols are modified for the in situ gener tandards were done under clean condition protocol. *Test of ested to meet or exceed TUV, UL and CSA standards. Tersan	Aqueous Ozone.			SEAL SEAL
nanufactured at EPA Establishment No. 089093-CAN-001.				V V .

SIMPLE. SAFE. SUSTAINABLE.

AQUEOUS OZONE PATHOGEN SUMMARY

Independent Laboratory Testing Sponsored By Tersano, Inc. Results from Tersano testing showing the power of aqueous ozone and the time required to destroy various bacteria at a strength of 2 ppm or less.

MICRO-ORGANISM	GROUP	STANDARD	REDUCTION	TIME			
ODOR TEST RESULTS – Testing conducted at Microbiotest Inc.							
Proteus mirabilis — ATCC 7002	Bacteria	Fabric Surface Sanitizer Method	>99%	30 secs			
BACTERIA TEST RESULTS - Testing conducted at Microbiotest Inc.							
Escherichia coli (E.coli) — ATCC 11 229	Bacteria	Fruit and Vegetable Antibacterial Wash Test	> 99.99%	30 secs			
Listeria monocytogenesi (L. monocytogenes) — ATCC 19 111	Bacteria	Fruit and Vegetable Antibacterial Wash Test	> 99.99%	30 secs			
Escherichia coli (S. choleraesuis) — ATCC 10 708	Bacteria	Fruit and Vegetable Antibacterial Wash Test	> 99.99%	30 secs			

3rd Party Testing Of Ozone Efficacy Against Pathogens

Results for Aqueous Ozone Tested for Use as an Anti-Microbial Treatment

Data compiled from third party independent industry and academic sources, and is for general information purpose only. Kill rates vary with temperature, surface texture, pH and other factors.

MICROBE	REDUCTION	OZONE	CONTACT TIME	SOURCE
Coronavirus SARS-CoV-2 (SARS-CoV-2/Hu/DP/Kng/19-020)	99.9%	0.75 ppm	10 secs	Microbiology & Immunology
Coronavirus SARS-CoV-2 (Brazil/SPBR-02/2020)	> 99%	0.7 ppm	1 min	Ozone: Science & Engineering
Coronavirus SARS-CoV-2 QLD02 (GISAID accession EPI_ISL_407896) & QLD935 (GISAID accession EPI_ISL_436097)	>> 99%	0.6 ppm	5 mins	Environmental Research
Hepatitis A	99.999%	1.00 ppm	30 secs	Canadian Journal of Microbiology
Human Rotavirus Type 2 (Wa)	99.99%	0.25 ppm	10 secs	Applied & Environmental Microbiology
Enteric Adenovirus (AD40)	99.9%	0.30 ppm	30 secs	Water Research
Feline callicivirus	99.99%	1.00 ppm	15 secs	Water Research
Norwalk Virus	99.9%	0.37 ppm	10 secs	Applied & Environmental Microbiology
Poliovirus 1	99.9%	0.37 ppm	60 secs	Applied & Environmental Microbiology
Bacteriophage F2	99.99999%	0.8 ppm	5 secs	Applied & Environmental Microbiology
Mycobacterium avium	99.9%	1.2 ppm	5 secs	Virginia Tech - MSc Thesis*
Trichophyton mentagrophytes	99.9999%	1.5 ppm	30 secs	NSF Toxicology Group**
Salmonella choleraesuis	99.9999%	1.5 ppm	3 mins	NSF Toxicology Group**
Clostridium difficile	99.99999%	0.6 ppm	3 mins	Ozone: Science & Engineering***
E. faecalis (Streptococcus faecalis)	99.99999%	0.6 ppm	3 mins	Ozone: Science & Engineering***

*Based on Concentration/contact Time (CT) of 0.1 ppm·min

**Residual (measurable) dose of around 1.5 ppm ozone in water solution.

***Test within a Laundry System in ambient cold water



For more detailed kill rate data along with a more thorough and complete list of microbes, please contact your Tersano Customer Representative. lotus is a registered trade mark of Tersano Inc. All other marks are property of their respective owners.