The Air is AtmosAir Facts & Figures

AtmosAir.com



AtmosAir Real World Testing USA

Client	CO ₂ Before (PPM)	CO ₂ After (PPM)	PM10 Before (ug/m³)	PM10 After (ug/m³)	PM2.5 Before (ug/m³)	PM2.5 After (ug/m³)	TVOC Before (PPM)	TVOC After (PPM)	Laboratory Mold Testing	Indiv. VOC Element Testing	Ozone Before	Ozone After	Energy Project
US Department of Defense	614	576	24	7	19	5	n/a	n/a	✓ (-41%)	n/a	n/a	n/a	~
California Public Schools	847.5	798.5	23.1	31.37	6.65	6.2	69.25	1.65	✓	n/a	0	0	×
The Staples Center - Los Angeles, CA	560	470	25	19	n/a	n/a	13	0	×	Yes	0.015	0	~
Global Banking Institution - New York, NY	991	1006	6	4	1	1	40	21	×	n/a	0	0	×
Florida-based Power Utility Company - Plantantion, FL	1046	693	15	6	10	4	5	0	×	n/a	0	0	~
Gensler Jewel Box - Los Angeles, CA	639	609	6	2	5	3	25	8	×	n/a	0.024	0	×
Fairfield County Public Schools - Westport, CT	1007	769	12	7	7	1	2	0	✓ (-95%)	n/a	0.001	0	×
Hyatt Andaz - New York, NY	491	477	7	6	5	4	10	0	×	n/a	0	0	~
Global Banking Institution 2 - New York, NY	485	689	4	2	3	2	8	1	×	n/a	0	0	×
Global Banking Institution 3 - New York, NY	726	736	7	8	4	1	150	2	×	n/a	0.005	0.004	×
Casino (100k Sq Ft Gaming Space) - Pittsburgh, PA	589	799	91	88	88	96	150	28	×	n/a	0	0	×
Taconic Farms Vivarium - New York	3000	2995	13	14	1	1	150	116	×	n/a	0	0	~
UCLA - John Wooden Center - Los Angeles, CA	1087	776	62	17	2	1	22	8	×	n/a	0	0	×
University of Souther California John McKay Center (CA)	n/a	n/a	9	2	14	2	17	2	×	n/a	0	0	~
Winthrop Hospital - New York	1268	1074	12	11	10	5	116	61	n/a	n/a	0.01	0.01	×
Kilroy Realty Corporation - CA	620	691	6	7	4	6	9	6	n/a	✓	0	0	~
Bridgestone Arena - Nashville, TN	488	385	9	10	9	9	25	1	n/a	n/a	0.008	0	×
Global Mass Media Company - New York, NY	804	829	5	2	6	2	150	20	n/a	n/a	0	0	×
Big 4 Accounting Firm - Westlake, TC	508	514	9	7	7	6	150	53	n/a	n/a	0	0	×
Global Bank - New Jersey	847	989	30	4	28	2	48	30	n/a	n/a	0	0	×
Marriott - Chicago, IL	475	503	4	5	4	4	150	10	n/a	n/a	0	0	×
Minnesota Public School	904	580	34	12	11	3	6	3	n/a	n/a	0	0	~
Major Casino - Hollywood, FL			101	55	97	50	119	24	n/a	n/a	0	0	
Tower 45 - 120 West 45th St	1182	1200	6	3	5	2	18	11	n/a	n/a	0	0	~

Study Report – Coronavirus

Study Title

Virucidal Efficacy of a Test Substance For Use on Inanimate, Nonporous Surfaces

Product Identity

AtomosAir Matterhorn Series

Standarized Test Method

ASTM E1053

Test Report | Microchem Laboratory | AtmosAir Testing vs. Coronavirus

The presence of coronavirus was reduced by 99.92% within 30 minutes of exposure to AtmosAir's bi-polar ionization technology

Key: + = Virus recovered; 0 = Virus not recovered and/or no cytotoxicity observed; T = Cytotoxicity observed; †Taking cytotoxicity and neutralization controls into account.



Test Results at 30 minutes

		Test Results Replicate 1 30 minutes	Test Results Replicate 2 30 minutes	Test Results Replicate 3 30 minutes			
Cell Co	ontrol	0000	0000	0000			
	10 -1	000+	000+	0000			
Dilution	10 -2	0000	0000	0000			
	10 ⁻³	0000	0000	0000			
	10-4	0000	0000	0000			
	10-5	0000	0000	0000			
TCID ₅₀ per	0.1 ml	0.75 Log ₁₀	0.75 Log ₁₀	≤0.50 Log ₁₀			
TCID ₅₀ per C	arrier	1.05 Log ₁₀	1.05 Log ₁₀	≤0.80 Log ₁₀			
Average Log ₁₀ Reduction		2.78 Log ₁₀					
Average Percent Redu	iction	99.92%					





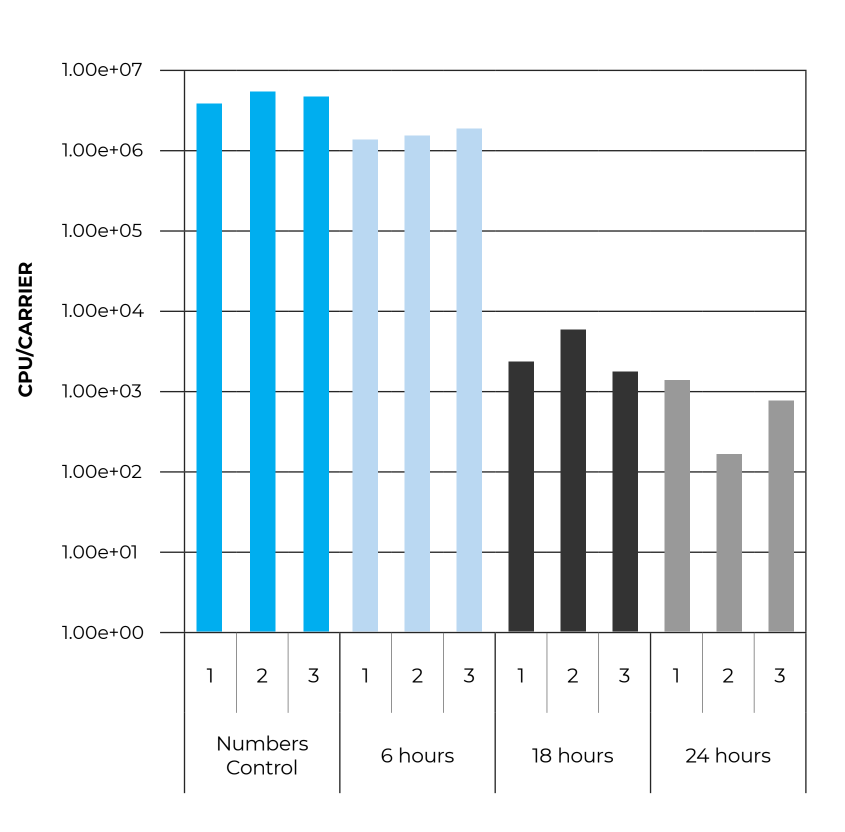
AtmosAir vs. C. Difficile on a Surface **Results of the Study**

The following graph and table are the calculated results for C. difficile 43598 (Endospores) when treated with AtmosAir in a closed chamber measuring 4'x4'.

Test device	Test Microorganizsm	Carrier Control/ Treatment	Replicate or Control Time Point	CFU/Carrier	Average CFU/Carrier	Percent Reduction Compared to Control at Contact Time	Log ₁₀ Reduction Compared to Control at Contact Time		
			6 hours	3.60E+06					
		Numbers Control	18 hours	4.50E+06		n/a			
			24 hours	3.60E+06					
			1	1.19E+06			0.37		
		6 hours	2	1.38E+06	1.53E+06	57.59%			
Matterhorn	C. difficile 43598		3	2.01E+06					
Matternom	(Endospores)		1	2.50E+03					
		18 hours	2	5.20E+03	3.33E+03	99.93%	3.13		
			3	2.30E+03					
			1	1.51E+03					
		24 hours	2	1.30E+02	8.17E+02	99.98%	3.64		
			3	8.10E+02					

The limit of detection for this assay is 1.00E+01 results below the limit of detection are reported as <1.00E+01.





Testing by Microchem Labs of AtmosAir vs. superbug C. difficile.





Ozone Testing UL2998 and UL867 Verified Zero Ozone

Intertek does hereby certify that an independent assessment has been conducted on behalf of

ATMOSAIR

Certificate Number: 104404620GRR-001Initial Verification Date: 18 September 2020Certification Issued: 18 September 2020Certificate Valid Until: 17 September 2021

Applicant Address: 418 Meadow Street, Suite 204 Fairfield, CT 06824 USA

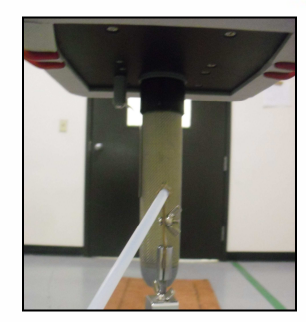
Product Category: Appliances & Electronics, Air Cleaners

Product Details: See Appendix

Conformance Criteria: Conforms to UL 2998 (3rd Edition, July 10, 2020) clause 6.2, emittance of ozone not exceeding a concentration of 0.005 ppm.

Issuing Office Name & Address: Intertek Testing Services NA, Inc. 4700 Broadmoor Ave SE, Suite 200 Kentwood, MI 49512 USA Ph: +1-616-656-7401









AtmosAir vs. Airborne Staph, MRSA, MS2

Results of the Study:

				Recovery (Cl	=U/m³)	Percent Reduction	Log Reduction vs. Normalized Number Control	
Microorganism	Test Device	Initial Numbers Control (CFU/m³)	Sampling Time Point	Normalized Numbers Control	Test Data	vs. Normalized Number Control		
S. saprophyticus ATCC 35552			15 Minutes	3.39E+07	2.31E+05	99.32%	2.17	
	Matterhorn	4.14E+08	45 Minutes	4.48E+06	<2.27E+01	99.9995%	5.29	

Note: The Limit of Detection (LOD) for this germ is 22.7 CFU/m³. Values below the LOD are represented as <2.27E+01 in the chart above and 0 in the graph below.

			Recovery (C		=U/m³)	Percent Reduction	Log Reduction vs.	
Microorganism	Test Device	Initial Numbers Control (CFU/m ³)	Sampling Time Point	Normalized Numbers Control	Test Data	vs. Normalized Number Control	Normalized Number Control	
E. coli	F. coli			1.18E+06	<7.68E+02	>99.94%	3.19	
K12	Matterhorn	3.42E+07	45 Minutes	1.61E+05	<2.27E+01	>99.986%	>3.85	

Note: The Limit of Detections (LOD) for this germ are 768 CFU/m3 and 22.7 CFU/m3 for 15 and 45 minutes, respectively. Values below the LOD are represented as <7.68E+02 and <2.27E+01 in the chart above and 0 in the graph below.

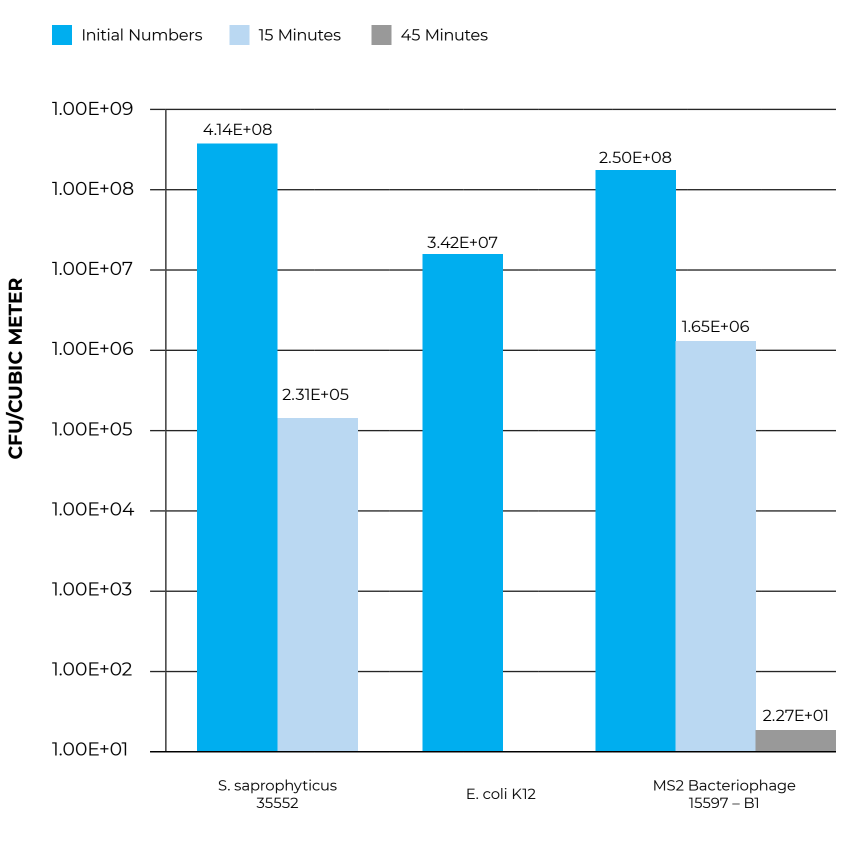
				Recovery (CF	=U/m³)	Percent Reduction	Log Reduction vs.	
Microorganism		Sampling Time Point	Normalized Numbers Control	Test Data	vs. Normalized Number Control	Normalized Number Control		
MS2			15 Minutes	8.84E+07	1.65E+06	98.13%	1.73	
Bacteriophage ATCC 15597-B1	Matterhorn	2.50E+08	45 Minutes	3.32E+07	2.27E+01	99.99993%	6.17	

Note: The Limit of Detection (LOD) for this germ is 22.7 CFU/m3. Values below the LOD are represented as <2.27E+01 in the chart above and 0 in the graph right

Testing by ATL Labs vs. E. Coli., MRSA, Staph, MS2 Bacteriophage.



Relative Performance of AtmosAir Matterhorn when Tested Against Bioaerosolized Microorganismst



The results of this study apply to the tested substances(s) only. Extrapolation of findings to related materials is the responsibility of the Sponsor.

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AtmosAir vs. VOCs - Syracuse University Lab Test **Full-Scale Chamber Testing of Air Cleaner Performance** for the Removal of Volatile Organic Compounds

Test2 Reduction rate after turning on the air cleaner

Time from turn on AC (hr)	hexane	2-butanone	iso-butanol	toluene	tetrachloroethylene	hexanal	ethylbenzene	decane
0.000	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
0.225	87.4%	84.3%	68.6%	87.1%	88.7%	79.6%	89.4%	93.7%
1.008	63.9%	63.8%	32.1%	57.4%	61.1%	36.9%	58.9%	65.6%
2.008	43.6%	36.6%	20.9%	31.9%	40.0%	12.9%	34.0%	36.3%
4.075	21.1%	25.7%	9.4%	11.2%	18.8%	5.1%	11.0%	12.4%

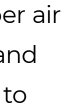


Study Conclusion

Test results showed good regression and repeatability between the two duplicate tests. Test indicated that AtmosAir air cleaners reduced the concentrations in the chamber air (57.12 m3 in volume) for Hexane by 94.6%, 2-Butanone by 91.1%, Iso-butanol by 97.1%, Toluene by 98%, Tetrachloroethylene by 94.5%, Hexanal by 97.5%, Ethylbenze by 96.3% and Decane by 96.4% over the 6 hours pull-down test period. These corresponded to the equivalent clean air delivery rate (CADR) for the two units tested to range from 12 cfm to 22.5 cfm, depending of the VOCs.

TVOC Testing - Third Party Chamber Testing of AtmosAir vs. VOCs with Syracuse University Center of Excellence Laboratory.

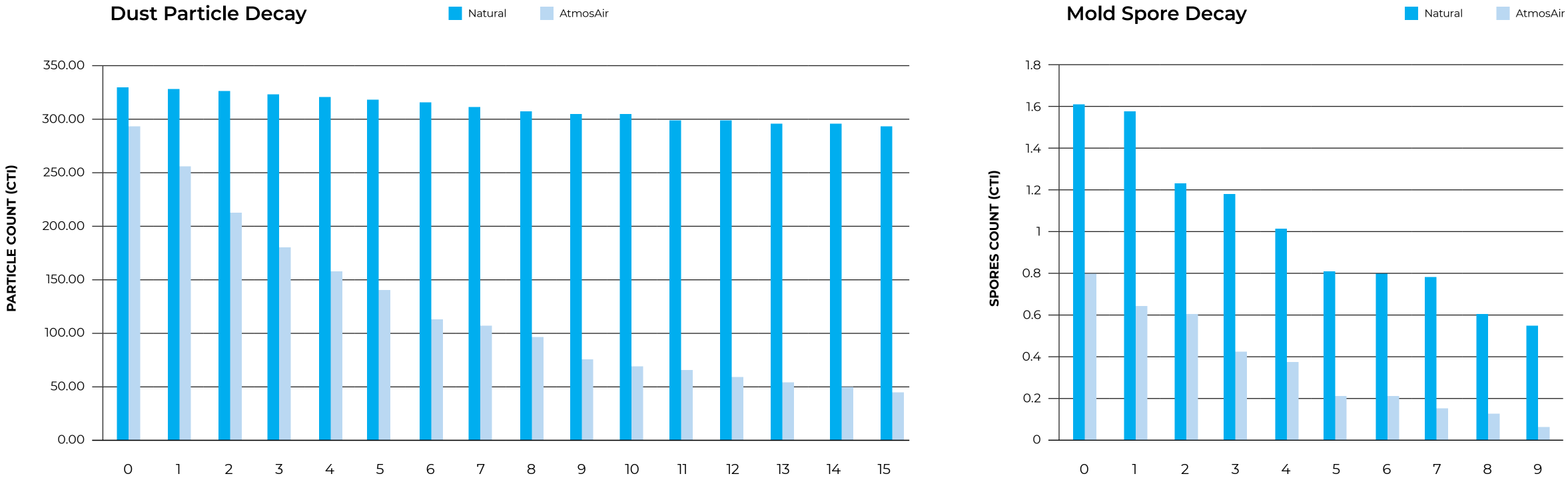




Clean Air Delivery Rate (CADR) Test vs. PM 0.3

Study Summary

To an ANSI and AHAM structured CADR test vs. ultra-fine particulate matter (PM0.3), AtmosAir proved to reduce particles by 86% relative to natural dissipation within 15 minutes. AtmosAir tested to a 125 Dust CADR and a 158 test CADR.



MINUTES

Clean Air Delivery Rate Testing - Third Party Testing Against Particulate Matter (PM) with ETL.

AtmosAir Mold Clean Air Delivery Rate (CADR) Testing at ETL Labs.

MINUTES

Third Party Testing Global Brand of Full-Service Hotels and Resorts

Test by Corporate Engineering team saw an average of a 75% reduction of airborne spores after AtmosAir was installed in the rooms that they tested.

Testing by Air Quality Assessors of Florida (AQA).





Room #	Before	After	Reduction %
2540	110	41	64%
2327	926	9	99%
1836	275	20	89%
1074	19	11	42%
555	62	12	82%
n/a]	20	n/a
2540	1467	547	63%
2327	12347	120	99%
1836	2333	267	89%
1074	253	147	42%
555	827	169	81%
n/a	13	276	n/a
2540	3700	1400	62%
2540	7	5	29%

AtmosAir's Effects on Microorganisms - Grocery Store - New York, NY

Reduction of microorganisms will result in less possibility of transmission of illness and allergic symptoms as well as that it will have positive impact on exposed perishable food items.

The AtmosAir systems before & after tests of IAQ were both taken in below two venues.

Gristedes Store 533 on 748 2nd Ave, New York, NY. Main front end area of the store. The reduction of bacteria is up to 80% while the fungi was found non-detectable.

Bacteria/ Fungi

Bacillus licheniformis

Kocuria sp.

Staphylococcus saprophyticus

Total Bacteria Colony Count

Fungi

Cladosporium herbarum

Total Fungi

*CFU: ND。 Dagostinos's Market on 1507 York Ave, New York, NY. Across from the deli section in a grocery aisle. The reduction of bacteria is up to 57% while the fungi was found non-detectable.



Bacteria CFU

Fungi Total Colony Count

Fungi CFU

*ND

Pre AtmosAir AtmosAir	Post AtmosAir AtmosAir	Difference
2 CFU	ND	-100%
10 CFU	ND	-100%
6 CFU	ND	-100%
20 CFU	4 CFU	-80%
1	ND	62%
1	ND	29%

Pre AtmosAir AtmosAir	Post AtmosAir AtmosAir	Difference
27	3	-57%
49	21	-57%
1	ND	-100%
7	ND	-100%

Testing - Healthcare Institution - Chicago, IL AtmosAir's Effects on Microorganisms

Bacteria Type	Pre AtmosAir AtmosAir CFU/M ³	Post AtmosAir AtmosAir	% Difference
Bacillus Flexus	14	ND	-100%
Bacillus Marisflavi	7	ND	-100%
Kocuria Rosea	28	ND	-100%
Micrococcus Luteus	49	ND	-100%
Staphylococcus Lugdunensis	140	ND	-100%
Total	238	ND	-100%

Leading Medical Center and University bacteria sampling results showing bacteria measurements that are so low that they are considered undetectable.

AtmosAir's Effects on Microorganisms

The test was conducted by third party for certain bank headquarter in Bangkok Thailand to see the huge difference between before and after the first installation of AtmosAir systems.

Space		Bacteria cfu/m³	Space		PM2.5	Bacteria cfu/m³	Mold cfu/m³
	Before	>1307	Building One				
Floor 7 - Office				Before	36	>1307	107
After	234	Floor 3 - Office	After	14	95	107	
			Building Two				
				Before	22	107	86
			Floor 2 - Office	After	8	53	59
				Before	26	158	92
			Floor 12 - Call Center	After	11	131	71
	www.eluca.el.et.loc.et.020/			Before	26	162	102
1st TEST – office on 7th floc	r reduced at least 82%.		Floor 17 - Office	After	13	146	73
2 nd TEST – Reductions show	w in almost all index after the	installation of AtmosAir . Especially the	Elear 20 Office	Before	27	282	146
highlighted bacteria and mold data, the bacteria on 3rd floor Building One reduced at least 92.7% while the mold on 20th floor Building Two reduced at 67%.			Floor 20 - Office	After	15	95	48
			Singapore Standard		36	500	500

