

Timilon Corporation TEST REPORT

SCOPE OF WORK Non-standardized Test Method: Microbial Reduction Rate Test

PRODUCT EnviroKlenz Mobile Air System – With UV Light

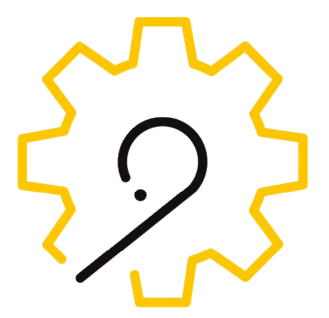
REPORT NUMBER 104308944COL-001

ISSUE DATE 01-JUNE-2020 REVISION DATE 04-JUNE-2020

PAGES

3

DOCUMENT CONTROL NUMBER GFT-OP-10h (6-July-2017) © 2020 INTERTEK





MICROBIOLOGICAL PERFORMANCE TEST REPORT

Client Project No.		TIMILON CORPORATION 24301 Waldon Center Dr. Suite 101 Bonita Springs, FL 34134 G104308944	
Sample	Product	Air Purifier	
	Model	EnviroKlenz Mobile Air System – With UV Light	
	Identification No.	COL2005071145-002	
	Date Received	5/07/2020	
	Condition	New/good	
	Production or Prototype	Production	
Procedural	Engineer	Allison Coyle	
	Reviewer	Nicholas Unger	
	Dates Tested	5/20/2020 - 5/29/2020	
	Report Date	6/01/2020	
	Test Temperature and Relative Humidity	22°C, 46%	
Standard	Non-standardized Test Method: Microbial Reduction Rate Test		

Summary of Results:

EnviroKlenz Mobile Air System – With UV Light					
Organism Type	Virus	Bacteria	Mold	Fungus	
Organism Name	Phi-X174 (#124425)	Escherichia coli (ATCC 11229)	Aspergillus niger (ATCC 6275)	Penicillium citrinum (ATCC 9849)	
Percent Reduction	99.8%	98.6%	99.9%	99.9%	

Test Performed by:

Signature on file

Allison Coyle Chemist Columbus Office Report Approved by:

Signature on file

Nicholas Unger Lead Engineer Columbus Office



MICROBIOLOGICAL PERFORMANCE TEST REPORT

Revision Table:

DATE / PROJECT NUMBER	ENGINEER / REVIEWER	PAGES	DESCRIPTION OF CHANGE
06/04/2020 G104308944	A. Coyle	All	Changed company name to Timilon Corporation