

# 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

**REVISION DATE** 

01-JUNE-2020

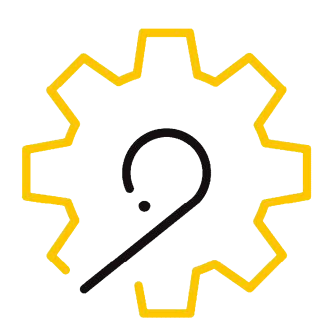
04-JUNE-2020

## **PAGES**

3

#### **DOCUMENT CONTROL NUMBER**

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





**Timilon Corporation** 

Intertek Report: No: 104308944COL-001

# MICROBIOLOGICAL PERFORMANCE TEST REPORT

Client Project No.		TIMILON CORPORATION 24301 Waldon Center Dr. Suite 101 Bonita Springs, FL 34134 G104308944	
Sample	Product	Air Purifier	
Campio	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: Report Approved by:

Signature on file Signature on file

Allison Coyle

Chemist

Columbus Office

Nicholas Unger

Lead Engineer

Columbus Office

Columbus Office

Version: 6-July-2017 Page 2 of 3 GFT-OP-10h



**Timilon Corporation** 

Intertek Report: No: 104308944COL-001

# MICROBIOLOGICAL PERFORMANCE TEST REPORT

# **Revision Table:**

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