

# STRAX AMERICAS, INC. TEST REPORT

#### SCOPE OF WORK

Performance Testing of Face Masks to ASTM F3502 – 21 Standard Specification for Barrier Face Coverings

#### **REPORT NUMBER**

104653485CRT-002

#### **ISSUE DATE**

June 24, 2021

#### **PAGES**

10

#### **DOCUMENT CONTROL NUMBER**

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#### **TEST REPORT**

Issued June 24, 2021 Intertek Report No. 104653485CRT-002 Intertek Project No. G104653485

#### **CLIENT**

STRAX AMERICAS, INC. 1867 NW 97 Ave., Ste 103 Doral, FL 33172 USA

#### **TEST STANDARD**

ASTM F3502 – 21 Standard Specification for Barrier Face Coverings AATCC LP1- 2018e

#### **AUTHORIZATION**

Quote No.: Qu-01159720-2

#### SAMPLE IDENTIFIED BY THE CLIENT AS

Product Type: **Barrier Face Coverings** 

**Brand Name:** AirPOP

Model: Active Mask filters (white)

Light SE masks (Black)

#### SAMPLE INFORMATION

Section 8.2: Air Flow Resistance

Date(s) Samples Received: June 1, 2021 Condition of Samples: **Production Run** 

June 21, 2021 Through June 22, 2021 Date(s) of Testing:

#### **TEST INFORMATION STATUS TESTING LOCATION** Section 8.1: Sub-micron Particulate Filtration Test data attached Intertek-Cortland, NY

Intertek-Cortland, NY 16 CFR 1610 Flammability Test data attached Intertek-Cortland, NY

Test data attached

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#### **TEST REPORT**

Issued June 24, 2021

Intertek Report No.
Intertek Project No.

104653485CRT-002 G104653485

#### **SECTION 1**

#### **CONCLUSION**

This test report represents the testing covered by quote Qu-01159720-2.

The observations and test results in this report are relevant only to the sample tested. Intertek makes no representations or warranties, express or implied, regarding units that were not tested including, but not limited to, units that may be part of the same lot.

If there are any questions regarding the results contained in this report, or any other services offered by Intertek, please do not hesitate to contact the undersigned.

Please note this Test Report does not represent authorization for the use of any Intertek certification marks.

Project Owner:

Steven Morey

Project Reviewer:

Jason Allen

Title:

Technical Advisor

Signature:

Signature:

June 24, 2021

Date:

June 24, 2021

Date:

June 24, 2021

#### **REPORT REVISIONS**

Date / Project #	Project Handler/ Reviewer	Description of Change
		None



## **TEST REPORT**

#### **SECTION 2**

SECTION 2											
REPORT OF TESTING AND	OTHER IN	FORMATION	ON REQUI	RED BY AS	TM F3502	-21, SPECI	FICATION (	ON BARRI	ER FACE CO	OVERINGS	ı
Manufacturer Name					STRAX AMERICAS, INC.						
Product Name or Model number					Active Mask filters (white)						
Laboratory Name/Address					Intertek	Testing S	ervices N	A, Inc./Co	ortland, N	Y 13045	
Flow Rate Tested at to Achieve 10 ±0.5 cm/s (LPM)					47.7						
Laboratory Accreditation	on Crede	ntials			Lab Acc	reditatio	<u>n</u>				
Sub-micron Particulate Fil	tration Ef	ficiency (S	ection 8.1	)			Test Date	:	22-Jun-21	<u>l</u>	
Test Values(%) by Specim	en								•		
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value
Pristine*	98.3	99.1	98.5	98.3	98.6	98.0	99.1	97.9	98.8	97.7	07
After Wash**	98.1	98.1	98.2	97.1	98.6	98.2	99.2	98.1	98.8	98.0	97
Air Flow Resistance (Secti	on 8.2)						Test Date	:	22-Jun-21		
Test Values (mm H2O) by	Specimen	1				1					
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value
Pristine*	5.2	5.6	5.5	5.4	5.2	5.4	6.1	5.2	5.4	5.6	0
After Wash**	7.2	6.0	7.5	6.5	6.2	7.0	6.3	7.6	8.2	6.2	8
				1							
* Description of Condition (identify where performe		than Pristi	ne	Intertek Cortland, NY- Pre Conditioning according to section 8.1.1.5 of the ASTM 3502 Standard.							
** Description of Laundering or Cleaning Conditions Applied (identify where performed)			ditions	Clean with a 70% alcohol wipe only (as per in pack instructions) 10x							
Description of Approach Applied as Part of Product Design Analysis (provide supporting documentation, as needed)				Evaluated By Client							
Results of quantitative lea leakage ration ( if applical separate report)	_			N1/A							
				N/A							
Overall Performance Classification			Sub-micro	on Particul		Level 2	Air Flow F	Resistance	<b>.</b>	Lev	el 1



## **TEST REPORT**

REPORT OF TESTING AND	OTHER IN	FORMATIO	ON REQUI	RED BY AS	TM F3502	-21, SPECI	FICATION (	ON BARRI	ER FACE CO	OVERINGS	
Manufacturer Name						STRAX AMERICAS, INC.					
Product Name or Model number					Light SE masks (Black)						
Laboratory Name/Add	ress				Intertek	Testing S	ervices N	A, Inc./Co	rtland, N	Y 13045	
Flow Rate Tested at to	Achieve :	10 ±0.5 cı	m/s (LPIV	I)	47.8						
Laboratory Accreditation	on Crede	ntials			Lab Acc	reditatio	<u>n</u>				
Sub-micron Particulate Fi	Itration Eff	ficiency (S	ection 8 .1	L)			Test Date	:	22-Jun-21	_	
Test Values(%) by Specim	en										
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value
Pristine*	98.6	98.8	98.7	98.5	98.6	98.6	98.0	98.5	98.4	98.4	97
After Wash**	98.6	98.7	98.7	98.5	98.6	98.7	98.0	98.6	98.5	98.3	3,
Air Flow Resistance (Secti	on 8.2)						Test Date	:	22-Jun-21	L	
Test Values (mm H2O) by	Specimen	1									
Condition	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value
Pristine*	7.4	7.1	7.6	6.6	6.2	7.4	6.4	7.1	8.1	6.7	8
After Wash**	7.0	6.8	7.2	6.7	6.3	7.2	5.8	6.2	7.3	6.9	Ů
* Description of Condition (identify where performe		than Pristi	ne	Intertek Cortland, NY- Pre Conditioning according to section 8.1.1.5 of the ASTM 3502 Standard.							
** Description of Laundering or Cleaning Conditions Applied (identify where performed)			ditions	Clean with a 70% alcohol wipe only (as per in pack instructions) 10x							
Description of Approach Applied as Part of Product Design Analysis (provide supporting documentation, as needed)			Evaluated By Client								
Results of quantitative leakage assessment with leakage ration ( if applicable Document full findings in separate report)											
, 2000				N/A							
Overall Performance Classification				on Particul Efficiency		Level 2	Air Flow I	Resistance		Lev	el 1



#### **TEST REPORT**

#### **SECTION 6**

# 16 CFR 1610 TEST DATA FLAMMABILITY OF CLOTHING TEXTILES

**Surface type:** Plain, Single Layer

**Tested side:** Face

Model: Active Mask filters (white)

Prelminary Test - Original State				
<b>Length Direction</b>	Burn Time (s)			
Up	DNI			
Down	DNI			
Width Direction	Burn Time (s)			
Up	DNI			
Down	DNI			

Final Test - Original State Width Up Direction				
Specimen	Burn Time (s)			
1	DNI			
2	DNI			
3	DNI			
4	DNI			
5	DNI			

Classification:	Class 1, Normal Flammability

Note: Sample is one-time use item, flammability testing performed in original state only

Test Result Codes: Plain Surface Fabrics			
DNI Did not ignite (no time)			
IBE	Ignited, but extinguished (no time		



#### **TEST REPORT**

#### **SECTION 6**

# 16 CFR 1610 TEST DATA FLAMMABILITY OF CLOTHING TEXTILES

**Surface type:** Plain, Single Layer

**Tested side:** Face

Model: Light SE masks (Black)

Prelminary Test - Original State				
Length Direction Burn Time (s)				
Up	DNI			
Down	DNI			
Width Direction	Burn Time (s)			
Up	DNI			
Down	DNI			

Final Test - Original State Width Up				
Direction				
Specimen	Burn Time (s)			
1	DNI			
2	DNI			
3	DNI			
4	DNI			
5	DNI			

Classification:	lass 1, Normal Flammability
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Note: Sample is one-time use item, flammability testing performed in original state only

Test Result Codes: Plain Surface Fabrics			
DNI Did not ignite (no time)			
IBE Ignited, but extinguished (no time			



#### **TEST REPORT**

#### **SECTION 4**

#### **PHOTOS**

Active Mask filters (white)



1. Printed Adult Medium Face Form ISO # 16900-5-2016



2. Mask Under Test



3. Mounting of Mask



4. Test Set up



#### **TEST REPORT**

Light SE masks (Black)



1. Printed Adult Medium Face Form ISO # 16900-5-2016



2. Mask Under Test



3. Mounting of Mask



4. Test Set up



#### **TEST REPORT**

#### **SECTION 5**

#### **EQUIPMENT LIST AND TESTING DATES**

## **Sub-micron Particulate Filtration Efficiency (Section 8.1)**

Description	<b>Control Number</b>	<b>Calibration Date</b>	<b>Calibration Due</b>
Conditioning Monitor	308-H323	8/25/2020	8/25/2021
Timer	308-H309	8/13/2020	8/13/2021
Scale	308-S940	8/24/2020	8/24/2021
Printed Medium Face Form	308-H387	VBU	VBU
ISO # 16900-5-2016			
TSI 8130a Filter Tester	308-H399	VBU	VBU
2inch Die	308-J156	12/5/2020	12/5/2021
Date of Testing	6/22/2021		

# Air Flow Resistance (Section 8.2)

Description	<b>Control Number</b>	<b>Calibration Date</b>	<b>Calibration Due</b>
Conditioning Monitor	308-H323	8/25/2020	8/25/2021
Timer	308-H309	8/13/2020	8/13/2021
Scale	308-S940	8/24/2020	8/24/2021
Printed Medium Face Form	308-H387	VBU	VBU
ISO # 16900-5-2016			
TSI 8130a Filter Tester	308-H399	VBU	VBU
2inch Die	308-J156	12/5/2020	12/5/2021
Date of Testing	6/22/2021		

#### **16 CFR 1610 TEST DATA**

Description	<b>Control Number</b>	<b>Calibration Date</b>	<b>Calibration Due</b>
Circulating Oven	308-H223	3/2/2021	3/2/2022
Flame Chamber	US20041501	VBU	VBU

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Date of Testing	6/24/2021