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 104786245CRT-001

ISSUE DATE August 25, 2021

PAGES

7

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TEST REPORT

Issued August 25, 2021

Intertek Report No. 104786245CRT-001 Intertek Project No. G104786245

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

AUTHORIZATION

Quote No.:

Qu-01188371-1

SAMPLE IDENTIFIED BY THE CLIENT AS

Product Type:	Barrier Face Covering
Brand Name:	STRAX AMERICAS, INC.
Model:	Airpop Kids

SAMPLE INFORMATION

Date(s) Samples Received: August 16, 2021 Condition of Samples: **Production Run** Date(s) of Testing: August 20, 2021 Through August 23, 2021

TEST INFORMATION

STATUS Section 8.1: Sub-micron Particulate Filtration Test data attached Section 8.2: Air Flow Resistance Test data attached Not tested under this project Section ASTM F3407 Fit Testing Test data attached 16 CFR 1610 Flammability

TESTING LOCATION

Intertek-Cortland, NY Intertek-Cortland, NY Intertek-Cortland, NY Intertek-Cortland, NY

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		Intertek Project No.	G104786245

SECTION 1

CONCLUSION

This test report represents the testing covered by quote Qu-01188371-1.

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:	Robert Neff	Project Reviewer:	Jason Allen
Title:	Technician	Title:	Technical Advisor
Signature:	Pul	Signature:	/ all_
Date:	August 25, 2021	Date:	August 25, 2021

REPORT REVISIONS

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

SECTION 2

502-21, SPEC I X AMERICAS		ON BARRI	er face co	OVERINGS	;
X AMERICAS					
	Manufacturer Name STRAX AMERICAS, INC				
Airpop Kids					
Intertek Testing Services NA, Inc./Cortland, NY 13045					
Accreditatio	on				
	Test Date	:	23-Aug-2	1	
ple Sample	Sample	Sample	Sample	Sample	Report
6	7	8	9	10	Value
0 98.3	92.2	98.0	97.8	96.5	01
1 97 9	97 7	98.1	96.9	96.8	91
. 57.5	57.7	55.1	50.5	50.0	1
			1		
	Test Date	:	23-Aug-2	1	
ple Sample 6	Sample 7	Sample 8	Sample 9	Sample 10	Report Value
3 4.9	3.1	4.4	4.7	4.4	6
5 4.5	5.5	5.6	5.9	5.8	6
^b Description of Condition if Other than Pristine identify where performed) Intertek Cortland, NY- Pre Conditioning according to section 8.1.1.			8.1.1.5 of	the	
** Description of Laundering or Cleaning Conditions Applied (identify where performed) Intertek Cortland, NY- Clean with a 70% alcohol wipe only (as			as per in pa	ack	
n, Evaluated By Client					
s in					
Level 2	Air Flow I	Resistance	2	Lev	vel 1
	Accreditation	Accreditation Test Date De Sample 6 7 0 98.3 92.2 4 97.9 97.7 Test Date De Sample 6 7 1 Construction 6 7 1 Construction 6 7 1 Construction 6 7 1 Construction 6 7 1 Construction 6 7 1 Construction 7 Constr	Accreditation Test Date: Dle Sample 6 7 8 0 98.3 92.2 98.0 4 97.9 97.7 98.1 Test Date: Dle Sample Sample 8 3 4.9 3.1 4.4 5 4.5 5.5 5.6 d, NY- Pre Conditioning according adard. d, NY- Clean with a 70% alcohol w	Accreditation Test Date: 23-Aug-2 Sample Sample Sample Sample Sample 9 O 98.3 92.2 98.0 97.8 9 A 97.9 97.7 98.1 96.9 A 97.9 97.7 98.1 96.9 De Sample Sample Sample Sample Jole Sample Sample Sample Sample Sample Jole Sample	Accreditation Test Date: 23-Aug-21 Sample <thsample< th=""></thsample<>



SECTION 6

16 CFR 1610 TEST DATA FLAMMABILITY OF CLOTHING TEXTILES

Surface type:	Plain, Single Layer
Tested side:	Face
Airpop Kids	

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 5	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	

SECTION 4

PHOTOS Airpop Kids





1. Printed Adult Small Face Form ISO # 16900-5- 2. Mask Under Test 2016



3. Mounting of Mask



4. Test Set up

SECTION 5

EQUIPMENT LIST AND TESTING DATES

Sub-micron Particulate Filtration Efficiency (Section 8.1)

Description	Control Number	Calibration Date	Calibration Due
Conditioning Monitor	308-H323	8/25/2020	8/25/2021
Timer	308-G22	10/14/2020	10/14/2022
Scale	308-S940	6/8/2021	6/8/2022
Printed Medium Face Form	308-H387	VBU	VBU
ISO # 16900-5-2016			
Printed Small Face Form ISO #	308-H387	VBU	VBU
16900-5-2016			
TSI 8130a Filter Tester	308-H399	VBU	VBU
2inch Die	308-J156	12/5/2020	12/5/2021
Date of Testing	8/23/2021		

Air Flow Resistance (Section 8.2)

Description	Control Number	Calibration Date	Calibration Due
Conditioning Monitor	308-H323	8/25/2020	8/25/2021
Scale	308-S940	6/8/2021	6/8/2022
Printed Medium Face Form	308-H387	VBU	VBU
ISO # 16900-5-2016			
Printed Small Face Form ISO #	308-H387	VBU	VBU
16900-5-2016			
TSI 8130a Filter Tester	308-H399	VBU	VBU
2inch Die	308-J156	12/5/2020	12/5/2021
Date of Testing	8/23/2021		

Description	Control Number	Calibration Date	Calibration Due
Circulating Oven	308-H223	3/2/2021	3/2/2022
Flame Chamber	US20041501	VBU	VBU
Date of Testing	8/23/2021]	