





# 检验检测报告

## **TEST REPORT**



STFWT202022014

Lite Air Mask Product Name Trust Unit Airinum AB

Test Category

**Entrusted Test** 



### Test Report

STFWT202022014 Page1 of 5

311 11 1202	OZZUIT		rager or 5				
CBI	(F)	Specification Type	C.C.				
Product Name	Lite Air Mask	Trademark	Airinum				
Trust Unit	Airinum AB	Tel	+46767103323				
		Sample Grade	KN95				
Sample Quantity	30 in pink and 40 in black	Sample Receiving Date	2020-12-07				
Test Category	Entrusted Test	SerialNumber					
SamplesCondit ions	Meet the testing requirements	Test Date	2020.12.14~2020.12.17				
Document and Decide Accordance	GB 2626-2019 《respirator protection pro	oducts Self-breath Particle	es Filtration Respirator》				
Test Conclusion	The samples were tested, the items for KN95 level.	tested meet the requirement	ents of GB 2626-2019standard SignatumDate: 2020-12-18				
Remarks	The test conclusion of this report is uninspected items or functions meet the This report is only responsible for the test	requirements.	ected and does not mean that the				

Approver



Examiner



lajortester



5	STFWT20202201	4	resting Results	Page 2 of 5	005
Serial	Test Items	Unit	Requirement	Results	Individual Judgment
	The basic requirements (structure)		Structural damage shall not occur easily, and the design, composition and installation of components shall not pose any danger to users; The headband shall be elastic or adjustable, easy to wear and remove, and the face mask shall be firmly fixed on the face, and no obvious compression or tenderness shall appear during wearing. The headband of replaceable facepiece and full facepieceshall be replaceable; If masks of the same size and style are worn in different ways, they should be tested for different products; The visual field should not be significantly affected During wearing, the lens of the full facepiece shouldnot be fogged or otherwise affect the vision. The respirator with replaceable filter elements, inhalation valve, exhalation valve and headband shall be designed to be easily replaced, and the wearer can check the air tightness of the mask and face at any time and conveniently, and check the air tightness of wearing; The breathing hose shall not restrict the head movement or the movement of the wearer, shall not affect the tightness of the mask, and shall not restrict or block the airflow;	1) It is not easy to cause structural damage, and the design, composition and installation of components do not pose any danger to users  2) The headband is designed as elastic material, adjustable, easy to wear and remove, and can firmly fix the mask on the face without obvious compression or tenderness during wearing;  3) The field of vision is not significantly affected;  4) The structure of the disposable facepiece can ensure the close contact with the face, and it will not be deformed in normal use;	Qualified
C C	360	, ,	B) Protection shall be provided on the front of the exhalation valve. The exhalation valveprotection device may be a specially designed part or play a protective role with the help of other parts on the mask:  D) The structure of the disposable facepiece should be able to ensure the close fit with the face, and should not be deformed in normal use;  D) Parts of replaceable facepiece (filter elements) should be cleanable;	B Cal	380

	STFWT202022014					_(	Page 3	of 5	
Serial	Test Items	Unit	Requirement	equirement Results					
2	Appearance inspection	£	The surface of the sample shall be free from damage, deformation and other obvious defects. The material and structure of the components shall be able to withstand normal service conditions and possible temperature, humidity and mechanical impact. After temperature and humidity pretreatment and mechanical strength pretreatment	from damag obvious det structure of withstand n and possibl and mechan	of the samp ge, deformati fects. The ma the compone ormal service temperature nical impact.	on ar iterial ents of e con e, hui	nd other l and can ditions midity	Qualified	
4	Breath Resistance		400	Sample No M				100	
		Pa	disposable facepiece No valve	No valve		1#	187.6	0	
3			KN90 inhalationresistance :≤170 exhalation resistance:≤170 KN95 inhalationresistance :≤210 exhalation resistance:≤210 KN10 inhalationresistance :≤250 exhalation resistance:≤250	Total inspiratory resistance	pretreated 5#	2#	186.9	Qualified	
						6#	182.6		
65				Total exhalation resistance	Unpretreated	3#	163.2		
63						4#	161.4		
						7"	159.6		
		8	3	88	pretreated	8#	160.1	8	
Ç.	Headband	_	Each headband, buckle and other adjusting parts of the mask should not slip or break when subjected to a 10N tension for 10s.	Unpretreate 1# Each he adjusting por or break aft of tension f After pretre 5# Each he adjusting poslip or brea 10N tension	Qualified				
5	Carbondioxidecon tent of theinhalation air	R	CO <sub>2</sub> volume fraction should be no greater than 1%.	88	Qualified				
6	Field of vision	_	lower field of vision≥35°	)	63°		~ (0	Qualified	
-	(5)	binocular field of vision ≥65%			72%				

STFWT202022014

Page 4of 5

Serial	Test Items	Unit	Requirement		Individual Judgment				
6	300	1	600	Sample	No	1	MV		
					9#	98.6			
				1	10#	98.9			
		0		0	11"		99.0		0
		48		200	12"		99.1		70
	80	500	50	100	13#		98.9	1	2) C
	200	1			14"		99.1	21	25
,,,,	(36)		(372)	300	15#	-	99.0	(81	1
FE	3 60			Unpretreat	16#	99.1			1
50	Filterefficiency		KN90: ≥90.0	ed	17#	98.9			
7	/%		KN95: ≥95.0		18"		98.9		Qualified
	(NaCl particulate		KN100: ≥99.97		19#	98.8 98.9 98.8 98.9			S. C.
	matter)	0		0	20#				
		42		LAS	21#				
	80	500	20		22"				
				5	23"		98.8		5
~	(36)				24"		98.4	(3)	
EX	3			Temperatur		98.3			
5				e and	26 <sup>#</sup>			1	
				humidity	27"	98.3			1
				treatment	28#				
	Practical performance / score	88	According to the method of 6.16, under the condition of simulated	Experi	E2	E3	E9	E12	8
8		}_	use, the subjects provide subjective evaluation for the performance that	A	3	3	3	3	Qualified
E			is difficult to evaluate by other detection methods, such as those specified in 5.1b) and 5.11	В	3	3	3	3	
9	Flammability	To the state of th	The parts exposed to the flame should not burn after being removed from the flame; if they do, the renewal time should not exceed 5s.	Unpretreated 1", 2"The parts of the specimen exposed to the flame did not burn after being removed from the flame. After pretreatment: 3", 4"The parts of the specimen exposed to the flame did not burn after being removed from the flame.					Qualified

Page

5of

STFWT202022014

Disposable

Mask)

E12: Filling Test

Total Inward

KN90

KN95

KN100

Leakage for at least

8 out of 10 subjects

when evaluated on a

< 10

 $\leq 8$ 

 $\leq 2$ 

total person basis

Serial	Test Items	Unit	Requirer	ment	3/6			Res	sults		16	P	Individual Judgment
	3.0		Based on Ti	l of each					TIL	1			
			action (i.	e. 10 and 5	No	).	static	Head (side/ side)	Head (up /down)	Talk	static	Mean	
		~	least 46 ac 50 actions	tions in		31#	6.0	6.5	6.5	5.9	5.6	6.1	W.
		00)	KN90	<13	Limon	32"	7.1	7.9	8.7	8.4	6.4	7.7	200
	Leakage/%	N	KN95 KN100	<11 <5	Unpre	33"	6.8	7.8	8.2	8.0	6.6	7.5	2
(Total Inward		KINTOO	-3	2//8	34"	7.7	12.9	13.0	12.7	7.5	10.7		
10	Leakage of				53	35"	7.0	7.9	8.6	8.6	6.6	7.7	Qualified

36"

37"

38"

39"

40"

pretre

ated

7.2

7.2

7.2

7.0

6.9

8.0

7.4

8.1

8.0

7.5

8.4

7.5

8.8

8.9

7.8

47 out of the 50 individual exercise results ≤ 11

8.0

7.3

8.4

8.8

7.1

6.8

6.8

6.5

7.0

6.7

7.7

7.2

7.8

7.9

7.2

9 individual wearer arithmetic means≤ 8

The subjective evaluation of practical performance adopts 5-point scoring method; 5 points indicate that they have the best feeling for an evaluation project, 3 points indicate moderate feeling, and 1 point indicates unacceptable feeling rks

E2: Rapid Walking Test E3: Flexion and extension walking test E9: Pipeline experiment

#### Test sample picture



The following blank-

## 注 意 事 项

- 1、检验检测报告无"检验检测报告专用章"或检验检测单位公章无效。
- 2、复制检验检测报告未重新加盖检验检测报告专用章无效。
- 3、检验检测报告无主检、审核、批准人签字无效。
- 4、检验检测报告涂改无效。

#### **Points For Attention**

- This Report Is Invalid If Without "The Test Report Special Seal" Or The Official Seal Of The Institute.
- The Reproduction Is Invalid If Without Being Confirmed By The Test Report Special Seal.
- This Report Is Invalid If Without Signature Of The Major Tester And The Examiner And The Approver.
- 4. This Report Is Invalid If In Any Form By Any Means Altered.

地址: 江苏省泰州市高港区临港经济园临港大道 166 号

Add: Lingang Road 166, Lingang Economic Park, Gaogang, Taizhou. Jiangsu

电话 ( Tel ): 0523-86989959

0523-86989939

邮编 (Post): 225300

网址 (Web); www.jstfzx.com

邮箱 (E-mail): 1735889887@qq.com

监督电话 (Complain Tel): 0523-86989901