







检验检测报告

TEST REPORT



GTFWT20221705

产品名称

Product Name

委托单位

Trust Unit

生产单位

Manufacturer

检验检测类别

Test Category

Air Mask Active (AIRINUM 运动户外系列口罩)

Airinum AB

广州市哈雷日用品有限公司

委托送样检验



江苏省特种安全防护产品质量监督检验中心 JIANGSU QUALITY SUPERVISION AND INSPECTION CENTER FOR SPECIAL SAFETY PROTECTION PRODUCTS

国家特种劳动防护用品质量检验检测中心(江苏

VATIONAL QUALITY INSPECTION CENTER FOR SPECIAL LABOR PROTECTION ARTICLES (JIANGSU

检验检测报告

Test Report

GTFWT20221705

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	and the second state of the second		rage 1 01 3
产品名称	Air Mask Active (AIRINUM 运动户	规格型号 Specification Type	M-L
Product Name	外系列口罩)	商 标 Trademark	Airinum AB
委托单位 Trust Unit	Airinum AB	电 话 Tel	
生产单位 Manufacturer	广州市哈雷日用品有限公司	样品等级 Sample Grade	KN95
样品数量 Sample Quantity	70 只	送样日期 Sample Receiving Date	2022-08-01
检验检测类别 Test Category	委托送样检验	批号/货号 Serial Number	_ 8
样品状态 Samples Conditions	符合检测要求	检验检测日期 Test Date	2022-08-01 ~ 2022-08-20
检验检测及判定依据 Document and Decide Accordance	GB 2626-2019《呼吸防护 自吸过滤:	式防颗粒物呼吸器》	C. C. C.
检验检测结论 Test Conclusion	388	 验检测结果见结果 页	签发日期: 2022-08-22 SignatuimDate
备 注 Remarks	本报告仅对来样出具的检测结果负责	f, 检测结果及符合性判	定不考虑测量结果的不确定度。

批准: Approver 颈海蓝

审 核: Examiner 京京市

编制: TA AS

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				Page 2 of 5	and the second
序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement	检验检测结果 Results	单项评价 Individual Judgment
	基本教文	33 - 33 - 33 - 33 - 33 - 33 - 33 - 33	1)设备的一个的随部的人工,是一个的人工,是一个的人工,是一个的人工,是一个的人工,是一个的人工,是一个人工,一个人工,是一个人工,一个人工,一个人工,一个人工,一个人工,一个人工,一个人工,一个人工,	1)不易产生结构性破损,部件设计、组成: 2)头带的设计有关的,可谓的是一个人。 2)头带人。 2)头带人。 2)头带人。 这种一个一个人。 这种一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	合格
?	~ (°°)	<u> </u>	不出现变形; 10)可更换式面罩的部件(除过滤 元件)应可清洗;	88	3 TE

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	27						Page 3 of 5	
序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement			金检测 Resul		单项评价 Individual Judgment
2	显的其它缺陷,部 应能够耐受正常信 能遇到的温度、流 击。 按照 6.2 方法经验 和机械强度预处。		样品表面不应破损、变形和有明显的其它缺陷,部件材料和结构应能够耐受正常使用条件及可能遇到的温度、湿度和机械冲击。 按照 6.2 方法经温度湿度预处理和机械强度预处理后,部件不应脱落、损坏和变形。	的其它 耐受证 度、选 经温度	E缺陷, E常使用 起度和机 E湿度预	部件机条件及械冲量	变形、未有明显 材料和结构能够 及可能遇到的温 后。 中机械强度预处 说落、损坏和变	合格
0	(32)		200	រ៉ៃ	式样编号	_	实测值	
J. P.		n a	CO V		未预	1#	127.3	
Ĭ				吸气	处理	2#	126.1	
		m	随弃式面罩,有阀	阻力	温湿度处	5#	121.4	
3	呼吸阻力	Pa	KN95 级: 吸气阻力≤250	20	理	6#	118.3	合格
			呼气阻力≤150		未预	3#	50.4	3
2	(82)		CE (SD)		<u></u> 处理	4#	47.3	
g.					温湿度处	7#	44.9	
					理	8#	45.6	
4	头带	3	呼吸器的每条头带、带扣及其他调节部件在承受 10N 拉力且持续 10s 时,不应出现滑脱或断裂。	调节音 10s 后 预处呼 5*呼节音	器的每次件在承,未出现。 是后: 器的每次。 器件在承	受 101 见滑脱 条头带 受 101	5、带扣及其他 N 拉力且持续 、断裂。 5、带扣及其他 N 拉力且持续 、断裂。	合 格
5	死腔		呼吸器的死腔结果平均值不应大 于 1%			0.6%	20	合 格
6	视野	3	下方视野≥35°	R	3	45°		合 格
J			双目视野≥65%			75%	200	3

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		7 7 7		
Page	4	of	5	

序号 Serial	128				检验	验检测约 Results	/ { '	350	单项评价 Individua Judgmen	al
				试样	编号		实测值			
					9#		95.8			
					10#		96.2			
		TO	*'s *	24	11#		96.0		5	3
			50	M	12#		95.7	5	20	4
					13#		96.0	2/	25	١
(102		(1021)		14#		95.8	(0)		١
23			643 100	+ 75	15#	L	96.3	30	1	١
2 R			(6)	未预 处理	16#	6	96.0]	١
	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-		~	处理	17#		96.1			١
7	过滤效率/% (NaCl 颗粒物)		KN95: ≥95.0		18#		96.3		合 格	-
	(NaCl ANALLING)	-			19#		96.0			
	State of the state	TOP		24	20#		95.9		X	3
		W	50	M	21#		95.8	5	20	Ч
			~ ~		22#		96.3	~ (25	١
((62)		23#		96.0	(0)		١
43			63 B		24#	2	95.4	3		١
y P			(10)	温度	25#	VY	95.7			١
~			~	湿度	26#		95.6			-
			,	处理	27#		96.0			١
					28#		95.5			
	(60)	20	按 6.16 方法检测, 在模拟使用的	实验者	E2 快速 行走 试验	E3 屈伸 行走 试验	E9 管道 试验	E12 装填 试验	3 g	
8	实用性能/分		条件下,对其他检测方法难以评价的性能,如 5.1b) 和 5.11 中规定的性能,由受试者提供主观评价。	A	3	3	3	13	合格	
130			A STILLED IN CONTROL	В	3	35	S-3	3		
9	可燃性	3	暴露于火焰的各部件在从火焰 移开后,继续燃烧时间不应超过 5s。	从火焰 预处理 3*、4*	试样暴露 移开后	,未燃 露于火炬	烧。 省的各音		合 格	(8)

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序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement	9	P)			检测结 esults	R.	3/6	30	单项评价 Individual Judgment
		* 8						TIL				
	~	8	以每个动作的 TIL 为评价基础时(即 10	试	样号	头 部 静	左右转	抬头低,	大声阅	头 部 静 -	总体 TIL	~ T
		3	人×5 个动作), 50 个动作中至少有 46	未	31#	3.6	动 4.5	头 4.7	读 4.6	3.5	4.2	3
5	12D.		个动作的 TIL	预	32#	7.7	7.8	8.5	7.7	6.9	7.7	
36			KN95 <11	处	33#	5.8	6.5	7.1	6.7	5.3	6.3	
10	泄漏性/%		1	理	34#	8.4	11.7	12.6	12.5	7.7	10.6	合 格
			al L		35#	6.2	7.0	7.6	7.5	6.2	6.9	
			以人的总体 TIL 为评		36#	5.1	5.9	6.2	6.1	4.2	5.5	
		S	价基础时,10个受试	预	37#	3.4	3.8	4.0	3.2	3.2	3.5	R
	50	10	者中至少有 8 个人的 总体 TIL	处	38#	4.4	4.8	5.3	5.0	3.6	4.6	2 M
	m Ci	5	KN95 <8	理	39#	5.7	5.8	6.6	6.0	5.0	5.8	3
	(99)			5	40#	5.8	6.0	6.3	5.4	5.4	5.8	
TO P	Bar		()	9			コ,有 4 省中, 7					
备注	实用性能主观 表示难以接受		取 5 分制打分方法; 5 分	表示	示对某i	平价项	目有最	佳的感	受, 3 分	分表示	适中的!	感受,1分

样品图片(贴样)







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检验检测报告

TEST REPORT



GTFWT20221705

Air Mask Active Product Name Airinum AB Trust Unit Manufacturer Guangzhou Harley Commodity Company Limited Entrusted Test Test Category



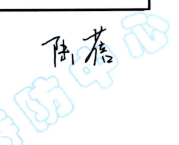
Report Test

(0)			
Product Name	Air Mask Active	Specification Type	M-L
Product Name	Air Mask Active	Trademark	Airinum AB
Trust Unit	Airinum AB	Tel	- 500
Manufacturer	Guangzhou Harley Commodity Company Limited	Sample Grade	KN95
Sample Quantity	70 pcs	Sample Receiving Date	2022-08-01
Test Category	Entrusted Test	Serial Number	
Samples Conditions	Meet the testing requirements	Test Date	2022-08-01 ~ 2022-08-20
Document and Decide Accordance	GB 2626-2019 Respirator Protection	Products Self-breath Pa	rticles Filtration Respirator
Test Conclusion	See the	results page for the test re	esults. SignatulmDate: 2022-08-2222
Remarks	This report is only responsible for the t	est results issued by the s	samples.





Compiler



	GTFWT202	21705	lesting Results	Page 2 of 5	00)
Serial	Test Items	Unit	Requirement	Results	Individual Judgment
C'S	3		63	Chi Chi	
F	50 63	S3	1)Structural damage shall not occur easily, and the design, composition and installation of components shall not pose any danger to users; 2)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 facepiece shall be replaceable; 3)If masks of the same size and style are worn in different ways, they should be tested for different products; 4)The visual field should not be	1)It is not easy to cause structural damage, and the design, composition and installation of components do not pose any	
	Thebesic	9	significantly affected 5)During wearing, the lens of the full facepiece should not be fogged or otherwise affect the vision. 6)The respirator with replaceable	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	I W
	requirements (structure)		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	without obvious compression or tenderness during wearing: 3)The field of vision is not significantly affected; 4)There is a protective device on	Qualified
	~	73	conveniently, and check the air tightness of wearing; 7) 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	the front of the exhalation valve; 5) The structure of the disposable facepiece can ensure the close contact with the face, and it will not be deformed in normal use;	~ 87
F	TO CO		restrict or block the airflow; 8) 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:	्हि हिंगे	<u>ئ</u>
		30	9) 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; 10) Parts of replaceable facepiece (filter elements) should be cleanable;		380
k			1620	(42)	

验 检 测 结 果 Testing Results 检

	GTFWT2022	21705	(0)		P	age 3	3 of 5	0
Serial	Test Items	Unit	Requirement		Resu	lts	30	Individual Judgment
2	Appearance inspection	33	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 according to the method of 6.2, the parts should not fall off, be damaged or be deformed.	The surfar from dam other obvinaterial a componer service contemperature mechanical After temperature strength p did not far deform.	Qualified			
520			620	Sar	nple No	20	MV	
		42.5		Total	Unp- retre-	1#	127.3	
				inspirat-	ated	2#	126.1	
		200	disposable facepiece KN95:	ory resistan-	pretr-	5#	121.4	24
3		Pa	inhalation resistance : ≤250	ce	eated	6#	118.3	Qualified
	Resistance		exhalation resistance: ≤150		Unp- retre-	3#	50.4	25
0			288	exhalati- on	ated	4#	47.3	
36			(6)	resistan-	pretr-	7#	44.9	
0,	,	+	So	ce	eated	8#	45.6	
4	Headband		Each headband, buckle and other adjusting parts of the mask should not slip or break when subjected to a 10N tension for 10s.	Unpretreated 1# Each heat adjusting part break after b for 10s. After pretreat 5# Each heat adjusting part break after b for 10s.	dband, buck ts of themas eing subject trment: dband, buck ts of the ma	sk did no ed to 101 de and o sk did n	otslipor Noftension other otslipor	Qualified
5	Carbon dioxide content of the inhalation air		CO2 volume fraction should be no greater than 1%.		0.69			Qualified
			lower field of vision≥35°		45°			
6	Field of vision	0	binocular field of vision ≥65%	B	75%	6	5	Qualified

	GTFWT2022	21705				Page	4	of 5	9
Serial	Test Items	Unit	Requirement		R	esults	(3)	(8)	Individual Judgment
2	190		23/9	Sar	nple N	0	M	IV	
46	5		063			9#	-	5.8	
9			West Control of the C			10#	-	5.2	
			17			11#		5.0	
						12#	95	5.7	0
	\sim	B		W.		13#	90	5.0	~ 1/2
			~ (°)			14#	95	5.8	3
	(30)		380			15#	90	5.3	
56			63	Unpreti	reated	16#	90	5.0	
00	Filter efficiency		30			17#	96	5.1	
7	(NaCl particulate		KN95: ≥95.0			18#	96	5.3	Qualified
	matter)	200	· · · · · · · · · · · · · · · · · · ·	200		19#	96	5.0	95
	50	00		Da		20#	95	5.9	J 01
	m Cis		of the sales			21#	95	5.8	3
5	120		2(8)			22#	96	5.3	
J. Co			60			23#		5.0	
~			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			24#		5.4	
				Temper		25#		5.7	
				and hur		26#		5.6	
		20		treatm	ient	27#	96	5.0	98
	\sim	1				28#	95	5.5	~ O.
	Practical		According to the method of 6.16, under the condition of simulated use,	Experim- enter	E2	E3	E9	E12	3
8	performance /		the subjects provide subjective evaluation for the performance that is	Α	3	3	3	§3	Qualified
	score	10.0	difficult to evaluate by other detection methods, such as those	В	3 (3	3	3	
9	Flammability	3	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.	Unpretre 1#, 2#Tl exposed after bei flame. After programmer 3#, 4#Tl exposed after bei flame.	to the ng remeter the parts to the	flame dowed from the contract of the flame down the	specin	burn e nen burn	Qualified

检验检测结果

Testing Results

GTF	WT2	20221	705
OIL	** **	0221	100

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Serial	Test Items	Unit	Requirement	2	1/0		R	esults		(6	(0)	Individual
ES)	782	-		3				- TII	5	713		Judgment
4.2			Based on Til of each action (i. e. 10 persons	N	lo.	stati c	Head (side/ side)	TIL Head (up/ down)	Talk	static	Mean	
			and 5 actions), TIL of	11.	31#	3.6	4.5	4.7	4.6	3.5	4.2	
		0	at least 46 actions in 50 actions	Un	32#	7.7	7.8	8.5	7.7	6.9	7.7	
		X	KN95 <11	trea	33#	5.8	6.5	7.1	6.7	5.3	6.3	7/1
	50) D		ted	34#	8.4	11.7	12.6	12.5	7.7	10.6	0) 0
10	Leakage/%	5	Total Inward Leakage	5	35#	6.2	7.0	7.6	7.5	6.2	6.9	Qualified
	(90)		for at least 8 out of 10	Aft	36#	5.1	5.9	6.2	6.1	4.2	5.5	
2	135		subjects when	er	37#	3.4	3.8	4.0	3.2	3.2	3.5	
YR			evaluated on a total person basis	pre trea	38#	4.4	4.8	5.3	5.0	3.6	4.6	
40			KN95 <8	tm	39#	5.7	5.8	6.6	6.0	5.0	5.8	
			17	ent	40#	5.8	6.0	6.3	5.4	5.4	5.8	
				4				idual ex r arithn				
Rem arks	the best feeling feeling	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										
	E12: Filling 7			3						3		

Test sample picture







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