

FDM CE SGS Fujian Safetech Protection Co.,LTD

NAME LIST OF NON-MEDICAL USE FACE MASKS COMPANIES WITH CERTIFICATION/AUTHORIZATION FROM OTHER COUNTRIES

FFP2 FROTECTIVE MASK

SOUNDPOND SAFETECH MANUFACTURING BASE



100,000 CLASS CLEAN WORKSHOP





TESTING CENTER







Located in China's southern-east coast, Fujian safetech protection Co.,LTD. has got our own large production facilities producing workwear, functional wear, rainwear, and uniforms.

Established in 2009, our company is a professional manufacturer engaged in the research, development, production, sales and service of medical instruments.

Our main products are disposable protective coverall, isolation gown, surgical gown, disposable shoes cover, safety glasses, KN95 and so on.

Dedicated to strict quality control and thoughtful customer service, our experienced staff members are always available to discuss your requirements and ensure full customer satisfaction. In recent years, our company has introduced a series of advanced equipment.

In addition, we have attained FDA, CE and ISO9001 certificates. Selling well in all cities and provinces around China, our products are also exported to clients in such countries and regions as Africa, Europe and America.

We also welcome OEM and ODM orders. Whether selecting a current product from our catalog or seeking engineering assistance for your application, you can talk to our customer service center about your sourcing requirements.

PROTECTIVE MASK

GB2626-2019

FIVE-LAYER THREE-DIMENSIONAL

(€ 0598 **FFP2 NR** EN 149:2001+A1:2009





RANGE OF STORING -30° C TO +70° C















FILTRATION EFFICIENCY

≥95%

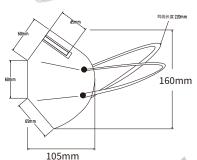


FFP2 PROTECTIVE MASK





Five-layers filter structure, high filtration efficiency, dust filter



	PRODUCT PARAMET	ERS	
Brand	Soundpond safetech	Color	\circ
Item number	SP-2020	Layer	Five-layer
Material	Non-woven fabric,melt-blown fabric	Function	Anti-fog Anti-dust Anti-spray
Storage	Cool Ventilation Dry	Package	Individual package

PACKAGE SIZE:







PACKAGING 4:

50pcs/box, 10 boxes/carton, 500pcs/carton,







BUSINESS LICENSE





MEDICAL DEVICE PRODUCTION LICENSE



国家药品监督管理局制 State food and drug administration



RECORDAL REGISTER BOOK OF INTERNATIONAL TRADER

对外贸易经营者备案登记表

备案登记表编号: 03493846

进出口企业代码。

经营者中文名称	福建顺邦防护科	技有限公司	
经营者英文名称	FUJIAN SAFETE	CH PROTECTION CO	LTD.
组织机构代码	S. M. A. W. A.	经营者类型 (由备案登记机关填	有限责任公司
住 所	国侯县铁岭工业组	中区	
经营场所 (中文)	国侯县铁岭工业集	中区	
经营场所(英文)	Tieling Industrial Con	centration Area, Minhou Cou	unty
联系电话	13799990797	联系传真	
部政编码	350101	电子邮箱	linlinganny@163, com
工商登记注册日期	2006-10-8	工商登记注册号	

依法办理工商登记的企业还须填写以下内容

企业法定代表人姓名	刘玉林	有效证件号	350102196309100516
注册资金	陆仟陆佰肆拾万元		(折美元)

依法办理工商登记的外国(地区)企业或个体工商户(独资经营者)还须填写以下内容

企业法定代表人/ 个体工商负责人姓名	有效证件号	
企业资产/个人财产		(折美元)

备注已完成原产地申请人备案,请到检验检疫机构/贸促会办理原产地证

填表前请认真阅读背面的条款。并由企业法定代表人或个体工商负责人签字。盖章。







NAME LIST OF NON-MEDICAL USE FACE MASKS COMPANIES WITH CERTIFICATION/AUTHORIZATION FROM OTHER COUNTRIES





FOOD AND DRUG ADMINISTRATION

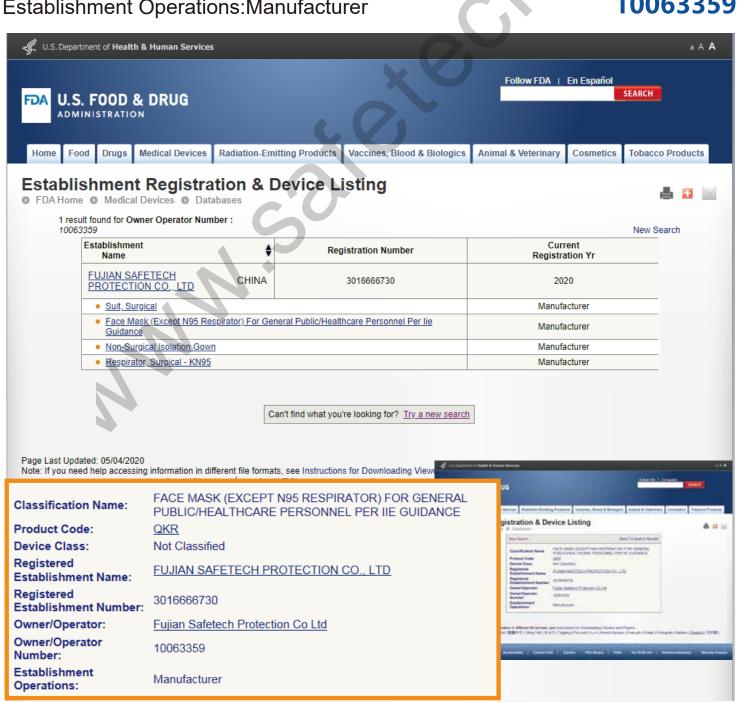
Classification Name: FACE MASK (EXCEPT N95 RESPIRATOR) FOR GENERAL PUBLIC/HEALTHCARE PERSONNEL PER IIE GUIDANCE

Registered Establishment Name: FUJIAN SAFETECH PROTECTION CO., LTD

Registered Establishment Number: 3016666730

Owner/Operator: Fujian Safetech Protection Co Ltd

Owner/Operator Number: **10063359**Establishment Operations:Manufacturer





MODULE B, EU TYPE-EXAMINATION





EN 149:2001+A1:2009 FFP2NR

Certificate FI20/966594, continued

FUJIAN SAFETECH PROTECTION CO.,LTD

Regulation (EU) 2016/425 Module B, EU type-examination

Issue 1

PPE Product

SAFETECH (logo) SP2020, single use particle filtering half mask.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 Personal Protective Equipment

The following have been applied:

EN 149:2001 + A1:2009 (Respiratory protective devices - Filtering half masks to protect against particles) for a performance classification FFP2

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 19 (c) of the Regulation are implemented and maintained while the model is in production

Certification is based on technical file reference: PROTECTIVE FACE MASK (Non-Medical) / SP2020, Version 1, dated 2020-08-05

SGS Reference Number UK/CRS 241725

This partificate remains the property of SGS Finiko Oy to whom it must be returned on request.

S003 (EN ISO/IEC 17065)



MODULE D





SP2020 EAR AND HEAD BAND-PROTECTIVE FACE MASK WITHOUT VALVE-EN149 TEST REPORT



		liter of the particle filter	ing half mask sh	all meet the	è		
requirements of	the foli	owing table.					
Classifica		Maximum penetration			1 1		
tion	Sor	fium chloride test 95	Paraffin oil tes	t 95 Limin			1
		Vmin				Detail refer to	Pass
	l	%				Appendix 2	Pass
		max.	max.			. 44	
FFP1		20	20				
FFP2		6	6				
FFP3		1	- 1				
Aerosol		Conditio		Sample	Mo	Penetra	
Agrosol					(%)		
				1		0.67	5
		As receiv	ed	1 2		0.67	5
		As receiv	ed	3		0.67 0.72 0.85	7
				3 4		0.67 0.72 0.85 0.62	5 7
Sodium chloride	test	As receiv		3 4 5		0.67 0.72 0.65 0.62	7
Sodium chloride	test			3 4		0.67 0.72 0.65 0.62 0.68	7
Sodium chloride	test	Simulated wearing	gtreatment	3 4 5 6	È	0.67 0.72 0.65 0.62 0.68 0.69 0.86	7
Sodium chloride	test		treatment +Temperature	3 4 5 6 7	¢	0.67 0.72 0.65 0.62 0.68 0.69 0.89	7
Sodium chloride	test	Simulated wearing	treatment +Temperature	3 4 5 6 7	¢	0.67 0.72 0.62 0.62 0.69 0.86 0.99	774
Sodium chloride	test	Simulated wearing Mechanical strength condition	treatment +Temperature ed	3 4 5 6 7 8 9	È	0.67 0.72 0.85 0.62 0.69 0.89 0.89 0.92 0.97	77 44 77 74 44 44 44 44 44 44 44 44 44 4
Sodium chloride	test	Simulated wearing	treatment +Temperature ed	3 4 5 6 7 8 9 10	4	0.67 0.72 0.65 0.62 0.66 0.69 0.86 0.92 0.92	5 7 7 4 7 4 4 9 4 3
Sodium chloride	test	Simulated wearing Mechanical strength condition	treatment +Temperature ed	3 4 5 6 7 8 9 10 11	4	0.67 0.72 0.65 0.62 0.65 0.69 0.98 0.97 0.79	6 5 7 7 4 4 7 7 4 4 9 4 3 3
		Simulated wearing Mechanical strength condition As receive	g treatment +Temperature ed	3 4 5 6 7 8 9 10 11 12 13		0.81 0.72 0.85 0.85 0.89 0.89 0.92 0.97 0.70 0.62 0.88	5 5 7 7 4 7 7 4 4 7 7 7 4 4 3 3
Sodium chloride		Simulated wearing Mechanical strength condition	g treatment +Temperature ed	3 4 5 6 7 8 9 10 11 12 13		0.61 0.72 0.65 0.62 0.69 0.89 0.87 0.79 0.62 0.62	5 7 7 7 4 7 7 4 9 9 9 9 9 9
		Simulated wearing Mechanical strength condition As receiv Simulated wearing	y treatment +Temperature ed ed	3 4 5 8 9 10 11 12 13 14 15		0.81 0.72 0.85 0.62 0.89 0.92 0.87 0.22 0.87 0.73 0.69 0.74	5 5 7 7 7 7 4 7 4 7 7 7 9 9
		Simulated wearing Mechanical strength condition As receive	g treatment +Temperature ed g treatment +Temperature	3 4 5 6 7 8 9 10 11 12 13		0.61 0.72 0.65 0.62 0.69 0.89 0.87 0.79 0.62 0.62	77 77 74 44 33 77 77



Classification		m permitted resist	Detail refer to		
L		alation	Exhalation	Appendix 5	Pass
	30 timin	95 timin	160 l/min		
FFP1	0.6	2.1	3.0		
FFP2	0.7	2.4	3.0		
FFP3	1.0	3.0	3.0		

					- 1			1 =		2					3		
	Flow rate()		Α	В	С	۵	ш	4	œ	ú	۵	Ε	Α	8	ď	۵	E
As received	Inhalation	30	0.3	0.4	0.3	0.3	0.4	0.4	0.3	0.3	0.4	0.3	0.4			0.4	
		95	0.9	1.0	1.1	1.0	1.1	1.0	1.1	1.0	1.1	1.0	0.9	0.9	0.9	1.0	1.
	Exhalation	160	2.4	2.5	2.5	2.4	25	2.4	2.4	2.4	2.5	2.5	2.4	2.4	2.5	2.4	2
	Class set of	Stanfa N			4					- 5					8		_
Simulated	Flow rate()	rmin)	A	В	C	D	Ε	Α	В	С	D	Ε	Α	8	С	D	E
wearing	Inhalation	30	0.4	0.5	0.5	0.4	0.5	0.5	0.5	0.4	0.4	0.4	0.5	0.4	0.4	0.4	0.
treatment		95	1.1	1.3	1.3	1.2	1.3	1.3	1.2	1.1	1.2	1.1	1.2	1.2	1.2	1.1	1.
	Exhalation	160	2.5	2.6	2.6	2.6	2.7	2.7	2.6	2.6	2.7	2.7	2.6	2.7	2.7	2.7	2
				_	7	_				8		_		_	9		_
	Flow rate()	rmin)	Α	В	С	D	Ε	Α	В	С	D	Ε	Α	В	С	D	E
Temperature	Inhalation	30	0.3	0.3	0.2	0.3	0.3	0.3	0.2	0.2	0.3	0.3	0.3	0.2	0.2	0.3	0.
conditioned		95	0.9	0.8	0.8	0.8	0.9	0.9	0.8	0.8	0.9	0.9	0.9	0.8	0.8	0.8	0.
	Exhalation	160	2.3	2.4	23	2.4	23	2.4	2.4	2.4	2.3	2.3	2.4	2.4	2.3	2.4	2

*		A CONTRACTOR OF THE	To City and
9-	The state of the last	TOR LOSS	PROPERTY.



Test Requirement	Results	Comment
If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting aperts and procedures to be specified by the manufacturer. With reference to 7.9.2, after cleaning and disinfecting the re-usable particle filtering half mask shall satisfy the penetration requirement of the relevant class.	Not applicable (Not designed to be re-usable)	N.A.
Clause 7.7 Practical Performance (EN 149.2001+A1.2009, Clause 8.4)		



SG	S			
Test Report	SL52035260424401TX	Date: June 29	1,2020 P	age 5 of 1
(EN 149.2001+A1:	atthility with Skin 2009, Clause 8.4 & 8.5)			
T 1	Test Requirement		Results	Comme
Materials that may known to be likely	come into contact with the wear to cause initiation or any other a	er's skin shall not be dverse effect to health.	No irritation or any other adverse effect to health	Pass
Clause 7.11 Flame (EN 149.2001+A1:	2009, Clause 8.6)			
	Test Requirement		Results	Comme
of highly flammabl When tested, the p	shall not present a danger for the inature sarticle filtering half mask shall n an 5 s after removal from the fla	ot burn or not to continue	Detail refer to Appendix 3	Pass
Appendix 3: Sumr	narization of Test Data			
Conditio	n Sample No.		Result	
	1		Result NIL	
Conditio As receiv	1			

	Test Requireme	ant	Results	Comme
	content of the inhalatic of 1,0 % (by volume)	in air (dead space) shall not	Detail refer to Appendix 4	Pass
	arization of Test Data			
bon Dioxide Cont	tent of The Inhalation A	£.		
Condition	tent of The Inhalation A Sample No.	="	ut(%)	
Condition		0.4836		
		Res	uit(%) Mean valu	n: 0.48

12 4 9	調金を対象を			
-	BEDVOOR SE	STATE STATE	850W	BURS
1	ALC: UNIVERSAL PROPERTY.	m 100	21000	-

	nina			age 8 of				
(EN 149/2001+A1	2009, Clause 8.9 & 8.10) Test Requirement		Results	Comm				
Clause 7.17.2 Bre			Results	Comm				
The exhalation re flow. Valveless particle After cloquing the	FP2: 5 mbar, FFP3: 7 mbar at 95 sistance shall not exceed 3 mba filtering half masks: i inhalation and exhalation resist: PP2: 4 mbar at 95	Optional for single shift device only	N.A					
All types (valved i	netration of filter material and valveless) of particle filtering grequirement shall also meet the Maximum penetration	requirements.						
Crassificatio	Sodium chloride test 95 limin		Optional for single	N A				
	School Colored State Street	S ALBERT OF REAL PROPERTY.	shift device only	N.A				
	may	may						
		20 20						
FFP1								
FFP1 FFP2	20 6	20 6						

Test	Uncertainty
Total inward leakage	3.4%
Penetration of filter material	4.8%
Carbon dioxide content of the inhalation air	3.9%
Breathing resistance (30L/min)	5.9%
Breathing resistance (95L/min)	4.9%
Breathing resistance (160L/min)	4.3%

			Requireme			Resi		Comment					
sharp ed:		Parts of the device likely to come into contact with the wearer shall have no No sharp											
	sharp edges or burns. Page												
Clause 7.5	.1 Total I	nward Leaka	200										
(EN 149.2	001+A1:2	009, Clause I	3.5)										
		Test F	Requireme	nt		Re	sults	Comment					
The total	inward lea	kage consist	s of three o	omponents: face	seal leakage,								
Eor outin	to Shoring	axage(f extra bolf monks fi	ted in seco	fitted) and fitter rdance with the	penetration.	h							
informatio	n, at leas	46 out of the	50 individu	al exercise resu	its (i.e. 10								
subjects to	5 exercis	es) for total in for FFP2, 51	ward leaks	ige shall be not	greater than:		refer to andix 1	Pass					
						Афр	HIRANA I						
and, in ac	idition, at	least 8 out of leakage shall	the 10 indiv	idual wearer ari	thmetic means	1							
22% for F	FP1, 8%	for FFP2, 2%	for FEP3	ater than:									
		_			_								
Appendix	1: Summ	arization of	Test Data										
nward Lea													
Subject	Sample	Condition	Walk(%)	Head Side/side(%)	Head up/down(%)	Talk(%)	Walk(%)	Mean(%)					
Zhou	- 1	AR.	6.01	V6.69	4.69	3.68	5.01	5.22					
Luo	2	AR.	6.56 5.86	6.41 5.38	6.03 5.07	5.27 4.59	6.06 5.32	6.07 5.24					
Lu Wang	3	A.R.	4.52	5.38	4.38	3.59	4.70	4.38					
Bao	- 5	A.R.	6.06	6.16	6.09	6.22	6.29	6.16					
Ding 1	6	T.C.	5.81	4.61 7.00	3.81 6.18	4.37 7.74	5.40	4.80 6.64					
Chen	8	T.C.	6.09	5.76	8.18 3.46	5.20	4.25	4.95					
Sang	9 -	T.C.	6.91	4.16	5.97	6.00	5.30	5.67					
Ye .	10	T.C.	7.01	5.07	7.02	7.23	7.51	6.77					
Facial Dim	ension(m	n)											
		e lenoth		ne Wirth	Fane Den		Mouth						
Chen		e length 125	Fa	ce Width	Face Dep	th	Mouth 5i						
La	_	115	1-	132	107	-	41	3					
Zhou		115		135	106		5.						
D/		125	1-	130	107	-+	4						
		128	1	140	112		50	5					
Luo Zheng				147	103		- 4						
Zheng Wang		120			100								
Luo Zheng		120 120 130		140	100	-+	5						

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Clause 7.13 Head I (EN 149.2001+A1:	Harness 2009, Clause 8.4 & 8.5)			
	Test Requirement		Results	Comment
The head harness can be donned an	shall be designed so that the particle I removed easily.	filtering half mask	Comply	
sufficiently robust t	s shall be adjustable or self-adjus to hold the particle filtering half mask staining total inward leakage requirer	firmly in position and	Comply	Pass
Clause 7 14 Field o (EN 149 2001+A1:				
	Test Requirement		Results	Comment
The field of vision i tests.	is acceptable if determined so in prac	tical performance	Comply	Pass
Clause 7.15 Exhala (EN 149.2001+A1:	ttion Valve(s) 2009, Clause 8.2 & 8.9.1 & 8.3.4 & 8	.8)		

SGS

Test Requirement	Results	Comment	
 (a) A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations. 	Not applicable due to No exhalation valve		
(b) If an exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage and may be shrouded or may include any other device that may be necessary for the particle filtering half mask to comply with 7.9.	Not applicable due to No exhalation valve	N.A.	
(c) Exhalation valve(s), if fitted, shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s.	Not applicable due to No exhalation valve		
(d) When the exhalation valve housing is attached to the faceblank, it shall withstand axially a tensile force of 10N applied for 10 s.	Not applicable due to No exhalation valve		









TEST REPORT-GB2626-2006









下列秤品由客户提供及确认为:
The following sample(s) was/were submitted and identified on behalf of the client as

客户信息	委托单位: Consignor:	福建顺邦防护科技有 FUJIAN SAFETECH		CTION CO., LTD				
Client Information	委托单位地址: Consignor address:	福建省福州市闽依甘蔗荆溪锁铁岭工业园一期九号东路 6 号 NO.6 ROAD EAST, TIELING INDUSTRIAL ZONE (1). JINGXI TOWN, MINHOU COUNTY, FUZHOU 350101, FUJIAN						
	样品描述: Sample Description:	KN95 防护口罩(丰医用)。无妨容,给唤存,颜色为白色。 KN95 protective face mask (non-medical): non-woven/melt-blown in white.						
群品信息 Sample	款号: style No:	SP2020						
information	生产厂商: Manufacture:	福建顺邦防护科技有限公司 FUJIAN SAFETECH PROTECTION CO., LTD						
	符品数量: Sample Quantity:	1 ⁶ S One package						
	检测类别: Test Type:	委托廷样验验 Submitted (sample sent by client)						
检验信息	样品送达日期: Sample Received Date:	2020-05-13		检测周期: Test Period:	2020-05-13~2020-07-10			
Test Information	检验依据 Document Accordance	详見检测结果页 See test result page						
	评判依据: Judegement Accordance	答户要求: GB 2626-2006 呼吸助护用品 自吸过速式的颗粒物呼吸器 Clients' requirement: GB 2626-2006 Respiratory protective equipment- Non-powered air-purifying particle respirator						
检验结论: Test Conclusion	本报告权提供实测数据和单项判定,详见检测结果汇总页。 The report only give the test result and Individual Judgment, detail please see follow page.							







序号 No.	检验项目及测试方法 Test Item & Test Methods	単位 Unit	技术要求 Requirement	检测结果 Test Result	年項判定 Individual Judgment
4.	吸气阻力* Inhalation resistance* (GB 2626-2006 6.5)	Pa	≤350	系统数据 171 Original 177 例处形 156 After 162 pretreatment	符合 Pass
5.	呼气阻力* Exhalation resistance* (GB 2626-2006 6.6)	Pa	≤250	本質性型 160 Original 162 預处理 143 After pretreatment 151	符合 Pass
6.	过滤效率 Filtration Efficiency (GB 2626-2006 6.3)	%	≥95.0	98.86 97.21 98.55 未预处理 98.55 Original 97.83 97.63 98.00 98.11 97.92	66 13 14 18 18 19 19 19 19 17 Pass
				預处理 98.12 After 95.31 pretreatment 95.90	10
7.	死控* Dead space* (GB 2626-2006, 6.9)	%	≤1	0.7	符合 Pass
8.	视野* Field of vision* (GB 2626-2006, 6.10)		下方视野≥60° Lower field of vision ≥60°	61°	符合 Pass

序号 No.	检验项目及测试方法 Test Item & Test Methods	単位 Unit	技术要求 Requirement	检测结果 Test Result	作項判定 Individua Judgmen
1.	外板检查 Appearance (GB 2656-2006 6.1)		Filed all Accessed To the Section of the Section Sect	符合要求 Meet requirement	취술 Pass

	序号 No.	检验项目及测试方法 Test Item & Test Methods	排位 Unit	技术要求 Requirement	E Te	单项判定 Individual Judgment		
,		外市 Mask band		随弃式雨湿: 10N 持续 10s, 不 应出现滑脱或斯聚 For disposable face mask:	未预处理 Original	10N 持续 10s, 未 由现得经现货器Applya tersleforced 10 Nfor 10s, rosilip-out, breakage occurs during the test	符合	
		(GB 2626-2006 6.11)		Apply a tensile force of 10 N for 10 s, no slip-out, breakage occurs during the test.	温湿度预处理 后样品 After pretreatment	10N 持续 10s, 未 由现滑股或斯裂 Apply a tensile force of 10 N for 10 s, no slip-out, breakage occurs during the test	Pass	
	3.	可是技术		暴露于火焰的各部件在从火焰移 开后,不应燃烧;如果燃烧,续 燃时间不应超过 5s.	未预处理 Original	未继续燃烧 No burn	符合	
		Burning behavior* (GB 2626-2006 6.15)		When tested, the mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.	预处理 After pretreatment	未继续燃烧 No burn	Pass	



序号 No.	程验项目及 测试方法 Test Item & Test Methods	⊕(<u>∂</u> Unit	技术要求 Requirement		检测结果 Test Result					单項判定 Individual Judgment		
			50 个动作中至少	受试者 St	ıbject		D2(%)			D5(%)		
	用源性 Leak		46 个均作的 TIL	未预处理	10	5.87	6.24	6.36	5.59	6.87	6.19	
			<11%: 10 个受		20	6.34	7.86	7.69	7.65	6.40	7.19	
		eak 试者中 erformanc 的总体 TIL of of 50 a	试者中至少 8 人		3*		6.37					
				Original	40	4.84	5.45	5.24	7.74	4.25	5.50	符合
9.	performanc		的总体 TIL<8%		57	6.54	6.43	7.86	8.18	7.85	7.37	Pass
	e con cons		TIL of at least 46	预处焊	67	5.51	6.66	4.39	4.64	5.28	5.30	Pass
	2006. 6.4)		of 50 actions is <11%: TIL of at		78	6.48	6.54	8.17	9.19	7.25	7.53	
	2000, 0.4)		least 8 out of 10	After	85	4.82	5.40	5.91	5.59	5.16	5.38	
			subjects <8%		QF	7.69	5.70	6.74	6.71	6.12	6.59	1
			Subjects <010	ment	10°	7.38	7.54	7.52	8.03	8.83	7.86	



SGS



报告结束 ***End of Report***









TEST REPORT-GB2626-2019



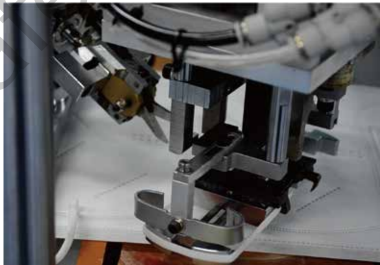


DUST- AND GERM-FREE WORKSHOP













TESTING LABORATORY













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