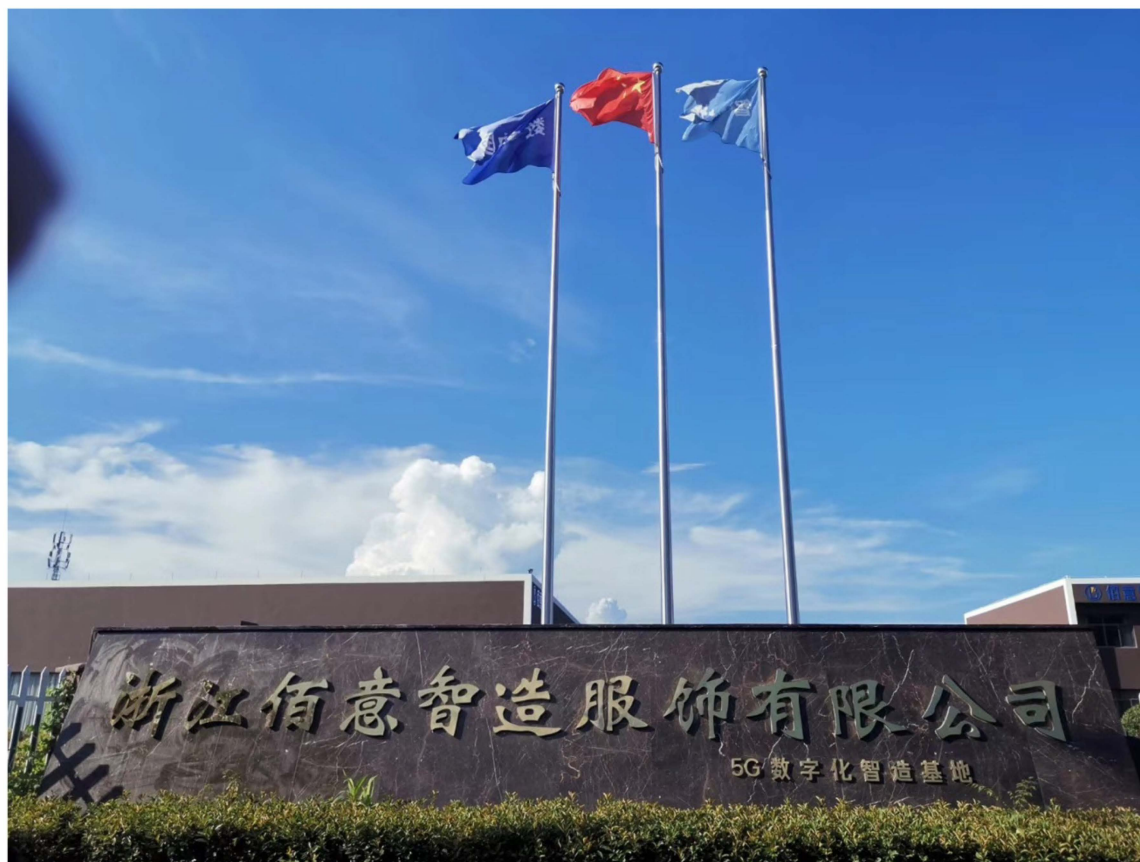


浙江佰意智造服饰有限公司



公司地址：浙江省衢州市柯城区航埠镇凤山一路1号

联系电话：13862536631

KN95产品介绍

专业抑菌防护口罩
有效隔离飞沫

防飞沫·防颗粒物·防雾霾



新鲜空气常伴左右



多重防护



KN95级别



轻薄透气



立体贴合



亲肤舒适



隔离飞沫

5层有效过滤 造就安心体验

多炭多滤，多层材质复合结构，层层保护



高效熔喷布燃点比较高 普通的火无法点燃



KN95包装及实物



产品实拍



单个包装:25个/小盒
盒子尺寸:16*11.9*14.5cm



包装规格: 40盒
包装尺寸: 60*33*36cm

佰意智造车间实拍



衢州市新冠肺炎疫情防控重点保障企业

【工信部批复疫情防控重点保障企业】

工信部批复的衢州市新冠肺炎疫情防控重点保障企业名单							
序号	地区	企业名称	主要产品	贷款需求 (万元)	企业联系人及电话	申报单位	备注
全国性名单(家企业)							
1	浙江	龙游县金怡热电有限公司	蒸汽			浙江经信厅	第一批
2	浙江	浙江恒达新材料股份有限公司	包装新材料技术研发; 机制纸, 医用包装纸			浙江经信厅	第一批
3	浙江	浙江宇安医疗科技股份有限公司	日常用防护口罩			浙江经信厅	第二批
4	浙江	浙江田村科技有限公司	日常用防护口罩			浙江经信厅	第二批
5	浙江	浙江西臣医疗科技有限公司	日常用防护口罩			浙江经信厅	第二批
6	浙江	浙江佰意智造服饰有限公司	防护用品			浙江经信厅	第二批
7	浙江	浙江美伊服饰科技有限公司	防护用品			浙江经信厅	第二批
8	浙江	浙江博瑞中磷科技有限公司	高纯六氟化磷			浙江经信厅	第二批
9	浙江	仙鹤股份有限公司	医用包装纸, 医用透析纸, 各种基材			浙江经信厅	第二批
10	浙江	衢州市岳泰铝业有限公司	口罩辅材			浙江经信厅	第二批
11	浙江	牧高笛户外用品股份有限公司	帐篷			浙江经信厅	第二批
12	浙江	浙江朗圣氟化学有限公司	电子湿化学用品(氢氟酸、盐酸、硝酸、氨水)			浙江经信厅	第二批
13	浙江	浙江棉途宝医疗器械有限公司	民用、医用口罩			浙江经信厅	第三批
14	浙江	衢州民达卫生用品厂	一次性手套用于手部防护; 防护服; 防护用品用于防止飞沫传播, 是阻击疫情传播蔓延的重要防护用品。			浙江经信厅	第三批
15	浙江	江山合创快速制造技术有限公司	护目镜			浙江经信厅	第三批
16	浙江	江山市美娟服饰有限公司	防护用品			浙江经信厅	第三批



浙江佰意
智造服饰
有限公司

美国授权的口罩生产企业

附件:

已获美国FDA紧急使用授权 (EUA) 的
81家位于中国的口罩生产企业名单
(更新日期2020年4月16日)

序号	生产企业	型号
1	3M	9001, 9002, 9501, 9501+, 9501V+, 9502, 9502+, 9502V+, 9505+, 9541, 9541V, 9542, 9542V, 9552, 9552V
2	Allimed	KN95 Particulate Respirator LP220002
3	Anshun Health and Medical Technology Co., LTD	AKF2002
4	AOK Tooling Ltd. (aka Shenzhonghai Medical)	20130040, 20130045A, 20180021, 20130038, 20190019
5	Bei Bei Safety Co Ltd.	B702, B702V, B704, B704V
6	Bei Bei (Dong Shan) Protective Supplies Co., LTD	B707
7	BYD Precision Manufacture Co. Ltd.	BYD KN95 Particulate Respirator (Model Number: DG3101)
8	Changsha JNEYI Medical Equipment Co., Ltd	JN-9501
9	Chengde Technology Co.	KN95 (PM 2.5) Protective Mask
10	China Nano Technology Co., Ltd	ZN6005, ZN8005
11	Chongqing China Nano Technology Co., Ltd.	KN95 ZN6005
12	Chongqing Zaisheng Technology Co., Ltd.	ZS-A950
13	Chuzhou Qiao Dong Industrial Co., Ltd	Langjie KN95 FFP2
14	Creative Concepts Manufacturing Ltd	02669, 02676, KN95
15	CTT CO. Ltd.	KN95
16	Daddybaby Co. Ltd.	KN95 FFP2
17	DongGuan HuaGang Communication Technology Co., Ltd	KN95-A; KN95-B
18	Dongguan Leihuo Medical Device Co., LTD	CPFM-100, CPFM-101, LH-KN95
19	Dongguan Sengtor Plastics Products Co., Ltd.	KN95
20	Dongguan Xianda Medical Equipment Co., Ltd	KN95
21	Foshan Nanhai Weijian Sanbang Protective Equipment Technology Co., Ltd	KN95 Model 9051A
22	Fujian Kang Chen Daily Necessities Co., Ltd.	K0450, 57793
23	Fujian Pageone Garment Co., Ltd	KN95
24	Fujian Yongtai Sanlian Garment Co., Ltd.	N95
25	Guangdong Fei Fan MStar Technology Ltd.	KN95
26	Guangdong Golden Leaves Technology Development Co., Ltd.	8862 KN95
27	Guangzhou Aiyinmei Co., LTD	A&F KN95
28	Guangzhou Harley Commodity Company Limited	L-103V KN95
29	Guangzhou Improve Medical Instruments Co., LTD	PPDS N95 Respirator and Surgical Mask Model No. PPDS Ear Hook M

30	Guangzhou Nan Qi Xing Nonwoven Co. Ltd	KN95
31	Guangdong Nuokang Medical Technology Co., Ltd.	KN95
32	Guangzhou Powecom Labor Insurance Supplies Co., LTD	KN95
33	Guangzhou Sunjoy Auto Supplies Co., LTD	Earhook folding type K1-K100, Headband folding type K1-K100
34	Guangdong Kaper Protection Technology Co., Ltd	KP-K02 (N95)
35	Guangdong ZhiZhen Biological Medicine Co., LTD	KN95
36	Guizhou Bocai Medical Device Co., Ltd.	Bocai KN95
37	HeiQi Materials AG	HVB-FFP2-01
39	Henan Youmais Health Technology Co. LTD	YMS-AN95
40	Huizhou Green Communication Equipment Manufacturing Co., Ltd	G95200
41	Huizhou Huinuo Technology Co., LTD	HV-N White 9501A, HV-N White 9501B
42	Huizhou Jiahe Cubic Technology Co., LTD	KN95
43	Huizhou Lexuslance Technology Co. Ltd	LK-003
44	Improve Medical (Hunan) Co. Ltd.	PPDS Strap Headband M, PPDS Ear Hook M
45	Jiangsu Weichuangli New Materials Co., Ltd.	WCL-0075
46	Jiangsu Yimao Filter Media Co., Ltd	9570K
47	Jiangxi Hornet Industrial Co. Ltd.	S-KN95
48	Jiangxi Yifengyuan Biological Engineering Co., Ltd.	N95, KN95
49	Jinhua Jiadaifu Medical Supplies Co. Ltd	KN95 FFP2
50	Jinan Vhold Co., LTD	VH-95
51	Juntech (Jiaxing) Healthcare Materials Co. Ltd	KN95
52	Lanshan Shendun Technology Co.	SD-KN95-01, SD-KN95-02, SD-KN95-C01, SDKN95-C02
53	Panzhuhua Gangcheng Group Yasheng Industrial Co., Ltd.	KN95
54	Qingdao Orphila Medical Technology Co. LTD.	OM-KN95-FFP2
55	Qingyuan Leite Technology Development Co.	GV-0095A, GVHK95
56	Raxwell Industrial Technology (Shanghai) Co., Ltd.	RX9501
57	Rizhao Sanqi Medical & Health Articles Co., Ltd	RIZ100CVb, 3Q KN95, 3Q FFP2 NR, RIZQ100SB, 3Q KN95 9505
58	Shandong Daddy's Choice Health Science and Technology Co., Ltd	Purism KN95
59	Shandong Huishoutang Pharmaceutical Co	KN95
60	Shandong Shengquan New Material Co., Ltd	SNN703708 (Willow leaf form valveless)
61	Shanghai Dasheng Health Products Manufacture Company, Ltd.	DTC3X-1, DTC3X-2, DTC3X-3, DTC3B-1
62	Shanghai Yunqing Industrial Co., Ltd.	YQD95 KN95
63	Shaoguan Taijie Protection Technology Co. Ltd.	KN95
64	Shenzhen Horb Technology Corp., Ltd	1.7.02.02.0001
65	Shenzhen Missadola Technology Co. Ltd, dba 1AK Medical Supplies	2626-1 KN95
66	Sunright Medical Technology (GuangDong) Co., LTD	KN95-C3
67	Suzhou Bolisi Medical Technology Co., Ltd	BS-9501L, BS-9501FL, BS-9502C, BS-9502FC

68	Suzhou Sanical Protective Product Manufacturing Co., Ltd	Model 8015, Model 9015
69	Tianjin Benmo Medical Equipment Co., Ltd.	KN95
70	Weini Technology Development Co., Ltd	FFP2 NR E-300, FFP2 NR E-680, FFP2 NR 952, FFP2 NR F-820, KN95 958, KN95 951
71	Winner Medical Co. Ltd.	WN-N95FW, WN-N95FG, WN-N95FGIN
72	Yiwu Hengzhao household products Co., Ltd	HH-KN95-001
73	Yiwu Yifan Knitting Co. Ltd	KN95
74	Zhangzhou Easepal Industrial Corp.	MASK-104
75	Zhejiang Baiyi Intelligent Garment Co LTD	KN95
76	Zhejiang Shengtai Baby Products Co Ltd	KN95
77	Zhende Medical Co., LTD	N9501F
78	Zhengzhou Ripu Medical Technology Co., LTD	Disposable Protective Mask KN95
79	Zhengzhou Ruiyi Medical Technology Co., Ltd	KN95
80	Zhengzhou Wanshan Healthcare PPE Co., Ltd.	KN95
81	ZhongKang protective equipment technology (Guangzhou) Co., Ltd	ZK601



佰意智造获得
美国FDA紧急
使用授权

KN95检测报告



中国认可
国际互认
检测
TESTING
CNAS L3764



Hangzhou Mingfang Textile Testing Service Co., Ltd

Form No. : FCLZJ2003230156

Testing report

Applicant:* ZHEJIANG BAIYI INTELLIGENT GARMENT CO.,LTD
 Contacts:* /
 Address:* No.1 Fengshan 1 road industrial park ,HangBuTown,KeCheng,Quzhou, Zhejiang, 32400, CHINA
 Sample Description:* KN95 Mask
 Style No.:* /
 Application Date: 2020.03.23
 Report Date: 2020.04.03
 -The contents with "*" is provided by the client .

Test Item(s)	Conclusion(s)
Visual inspection	M
Flammability	M
Carbon dioxide content of the inhalation air (carbon dioxide Content)	M
Head harness	M
Breathing resistance	M
Leakage (FFP2)	M
Formaldehyde	M
pH of Aqueous Extract	M

Test Conclusion:The tested items meet the requirements of EN 149-2001+A1-2009

Remarks: M = Meet requirement F = Not meet requirement # =No specified requirement, no comment
 Test Results: Please Refer to the Following Page(s)

Authorized signature: *Li Dingzheng*



The report can't be reproduced partly, except in full. And the results shown here refer only to the sample(s) tested unless otherwise stated.

1 of 4

Address:4/F, International Exhibition Center of CTPEC, No.1, Yaqian Road, Yaqian, Xiaoshan District, Hangzhou, Zhejiang, China
 Tel:400 883 4444 Email:zj@vip.zj.cn Web:www.mfzts.com



中国认可
国际互认
检测
TESTING
CNAS L3764



Hangzhou Mingfang Textile Testing Service Co., Ltd

Form No. : FCLZJ2003230156

TEST	METHOD	REQUIREMENT	RESULT	CONCLUSION
Visual inspection	EN 149-2001 +A1-2009 8.2	The visual inspection shall also include the marking and the information supplied by the manufacturer.	Meet requirement	Pass
Flammability	EN 149-2001 +A1-2009 8.6	The material used shall not present a danger for the wearer and shall not be of highly flammable nature. When tested, the particle filtering half mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.	Without pretreatment : No.1, No.2 not burn after removal from the flame. Pretreatment : No.3, No.4 not burn after removal from the flame.	Pass
Carbon dioxide content of the inhalation air (carbon dioxide Content), %	EN 149-2001 +A1-2009 8.7	≤1.0	Meet requirement	Pass
Head harness	EN 149-2001 +A1-2009 8.4&8.5	The head harness shall be designed so that the particle filtering half mask can be donned and removed easily. The head harness shall be adjustable or self-adjusting and shall be sufficiently robust to hold the particle filtering half mask firmly in position and be capable of maintaining total inward leakage requirements for the device.	Meet requirement	Pass
Breathing resistance	EN 149-2001 +A1-2009 8.9	inhalation exhalation	inhalation exhalation	Pass

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2 of 4

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KN95检测报告



Hangzhou Mingfang Textile Testing Service Co., Ltd

Form No. : FCLZJ2003230156

TEST	METHOD	REQUIREMENT	RESULT			CONCLUSION
Leakage (FFP2), %	EN 149-2001 +A1-2009 8.3&8.11	Penetration of filter material: < 6 at least 46 out of the 50 individual exercise results for total inward leakage shall be not greater than 11%	Without pretreatment	9#	There are ? TIL less than 6	Pass
				10#	There are ? TIL less than 20	
				11#	There are ? TIL less than 6	
				12#	There are ? TIL less than 6	
				13#	There are ? TIL less than 6	
			Temperature and humidity treatment	14#	There are ? TIL less than 20	
				15#	There are ? TIL less than 6	
				16#	There are ? TIL less than 6	
				17#	There are ? TIL less than 6	
				18#	There are ? TIL less than 6	
Leakage (FFP2), %	EN 149-2001 +A1-2009 8.3&8.11	Penetration of filter material: < 6 at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than 8%	Without pretreatment	19#	There are ? TIL less than 6	Pass
				20#	There are ? TIL less than 6	
				21#	There are ? TIL less than 6	
				22#	There are ? TIL less than 6	
				23#	There are ? TIL less than 6	
			Temperature and humidity treatment	24#	There are ? TIL less than 6	
				25#	There are ? TIL less than 6	
				26#	There are ? TIL less than 6	
				27#	There are ? TIL less than 6	

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3 of 4

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Tel:400 883 4444 Email:zj@vip.zj.cn Web:www.mfzts.com



Hangzhou Mingfang Textile Testing Service Co., Ltd

Form No. : FCLZJ2003230156

				6			
				28#	There are ? TIL less than 6		
Formaldehyde	BS EN ISO 14184-1:2011	75mg/kg	19			Pass	
pH of Aqueous Extract	BS EN ISO 3071:2006	4.5 to 7.5	5.9			Pass	

Photograph







..... End

The report can't be reproduced partly, except in full. And the results shown here refer only to the sample(s) tested unless otherwise stated.

4 of 4

Address:4/F, International Exhibition Center of CTPEC, No.1, Yaqian Road, Yaqian, Xiaoshan District, Hangzhou, Zhejiang, China
Tel:400 883 4444 Email:zj@vip.zj.cn Web:www.mfzts.com

KN95检测报告

TEST REPORT (Electronic version)

VERIFICATION WEBSITE: www.gtcc.net.cn
VERIFICATION CODE: IDRW-7956-04

No:200073695

ISSUE DATE:2020-04-11

APPLICANT: ZHEJIANG BAIYI INTELLIGENT GARMENT CO.,LTD
ADDRESS: NO.1 FENGSHAN 1 ROAD INDUSTRIAL PARK ,HANGBU TOWN, KECHENG, QUZHOU, ZHEJIANG, CHINA

SAMPLE INFORMATION:
PROTECTIVE MASK 2#
QUANTITY: FORTY PIECES
STYLE NO. : KK20200325
COLOUR: WHITE
SIZE: DUCKBILL TYPE


DATE RECEIVED/DATE TEST STARTED: 2020-04-10


CONCLUSION:

VISUAL FIELD	M
FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER	M
FILTRATION EFFICIENCY TO OILY PARTICULATE MATTER	M
INSPIRATORY RESISTANCE	M
EXPIRATORY RESISTANCE	M
HEAD BAND	M

NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT
"---" -NO COMMENT

REMARK:
THIS REPORT IS THE ENGLISH TRANSLATION VERSION OF THE REPORT 200053289.
ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).
COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.
THE EXPERIMENT WAS CARRIED OUT AT No.1, ZHUJIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P.R.CHINA.




APPROVED BY: 
ZiShan Guo SENIOR ENGINEER



1 OF 4

总部: 广州市番禺海珠江路1号
花都实验室: 广州市花都区狮岭镇旗杆河滨西路1号

电话:020-61994598/61994599
电话:020-37721161

TEST REPORT (Electronic version)

No:200073695





总部: 广州市番禺海珠江路1号
花都实验室: 广州市花都区狮岭镇旗杆河滨西路1号

电话:020-61994598/61994599
电话:020-37721161

KN95检测报告



TEST REPORT

(Electronic version)

No:200073695

VISUAL FIELD(°)

(GB 2890-2009 6.8)

70

REQUIREMENT
≥60
(GB 2626-2006)

FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER

(GB 2626-2006 6.3, AIR FLOW:85L/min, AEROSOL:NaCl, AEROSOL CONCENTRATION:15mg/m³, TEMP:23.1°C, RH:36.2%)

FILTRATION EFFICIENCY(%)

UNTREATED SAMPLE

1# 99.442
2# 99.390
3# 99.416
4# 99.458
5# 99.472
6# 99.510
7# 99.495
8# 99.423
9# 99.489
10# 99.465

CONDITIONING TREATED

1# 99.393
2# 99.271
3# 99.408
4# 99.411
5# 99.352

REQUIREMENT
≥95.0
(KN95)
(GB 2626-2006)

FILTRATION EFFICIENCY TO OILY PARTICULATE MATTER

(GB 2626-2006 6.3, AIR FLOW:85L/min, AEROSOL:PAROLINE, AEROSOL CONCENTRATION:100mg/m³, TEMP:23.1°C, RH:36.2%)

FILTRATION EFFICIENCY(%)

UNTREATED SAMPLE

1# 93.68
2# 92.98
3# 92.81
4# 93.15
5# 94.28
6# 93.86
7# 94.11
8# 94.35
9# 93.90
10# 92.87

CONDITIONING TREATED

1# 93.90
2# 93.25
3# 92.81
4# 93.14
5# 92.70

REQUIREMENT
≥90.0
(KP90)
(GB 2626-2006)



PAGE 3 OF 4



TEST REPORT

(Electronic version)

No:200073695

INSPIRATORY RESISTANCE(Pa)

(GB 2626-2006 6.5, HEAD SIZE: MEDIUM)

UNTREATED SAMPLE:

1# 85.7

2# 86.3

PRETREATMENT SAMPLE:

1# 88.4

2# 91.3

REQUIREMENT

≤350

(GB 2626-2006)

EXPIRATORY RESISTANCE(Pa)

(GB 2626-2006 6.6, HEAD SIZE: MEDIUM)

UNTREATED SAMPLE:

1# 86.3

2# 89.6

PRETREATMENT SAMPLE:

1# 79.2

2# 80.8

REQUIREMENT

≤250

(GB 2626-2006)

HEAD BAND

(GB 2626-2006 6.11)

UNTREATED SAMPLE:

1# PASS

CONDITIONING TREATED:

1# PASS

REQUIREMENT

EACH HEAD BAND, BUCKLE AND OTHER ADJUST
PARTS OF MASK SHOULD NOT SLIP OR BREAK
UNDER 10N TENSION FOR 10S.

(GB 2626-2006)



PAGE 4 OF 4

—End of Report—

KN95检测报告



检验检测报告 (电子版)

防伪查询网址: www.gttc.net.cn

防伪码: OWT0-1791-34

共4页 第1页

扫码下载报告



No: 200053289

委托单位	浙江信意智造服饰有限公司 地址: 浙江省衢州市柯城区航埠镇凤山一路1号		
样品信息	防护用品# 40个 批号款号: KK20200325 颜色: 白色 号型规格: 鸭嘴型		
检验性质	委托检测	样品受理/测试开始日期	2020-03-28
		报告签发日期	2020-04-06
判定依据	GB 2626-2006 《呼吸防护用品 自吸过滤式防颗粒物呼吸器》		
综合检验结论	---		
检验检测结果	检验检测项目	判定依据	判定
	视野	GB 2626-2006	符合
	NaCl颗粒物过滤效率	GB 2626-2006	符合
	油性颗粒物过滤效率	GB 2626-2006	符合
	吸气阻力	GB 2626-2006	符合
	呼气阻力	GB 2626-2006	符合
	头带	GB 2626-2006	符合
备注	本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。 复印件、副本未重新加盖报告书确认章无效。 本报告检验检测地址为广州市番禺区珠江路1号。		



签发: 郭子山 高级工程师 *郭子山*

总部: 广州市番禺区珠江路1号
花都实验室: 广州市花都区狮岭镇旗岭河西路1号

电话: 020-61994598/61994599
电话: 020-37721161



样品图片 (电子版)

No: 200053289

共4页 第2页



总部: 广州市番禺区珠江路1号
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KN95检测报告



检验检测报告附页 (电子版)

No: 200053289

共4页 第3页

检验检测项目 (计量单位) [样品识别]	测试方法	标准值及允差	检验检测结果	判定	备注
●视野(°)	GB 2890-2009 6.8	≥60	70	符合	
●NaCl颗粒物过滤效率	GB 2626-2006 6.3 空气流量:85L/min 气溶胶颗粒:NaCl 气溶胶浓度:15mg/m³ 温度:23.1℃ 相对湿度:36.2%	过滤效率(%): ≥95.0 (KN95)	过滤效率(%): 未处理样品 1# 99.442 2# 99.390 3# 99.416 4# 99.458 5# 99.472 6# 99.510 7# 99.495 8# 99.423 9# 99.489 10# 99.465 温湿度预处理后样品 1# 99.393 2# 99.271 3# 99.408 4# 99.411 5# 99.352	符合	
●油性颗粒物过滤效率	GB 2626-2006 6.3 空气流量:85L/min 气溶胶颗粒:石蜡油 气溶胶浓度:100mg/m³ 温度:23.1℃ 相对湿度:36.2%	过滤效率(%): ≥90.0 (KP90)	过滤效率(%): 未处理样品 1# 93.68 2# 92.98 3# 92.81 4# 93.15 5# 94.28 6# 93.86 7# 94.11 8# 94.35 9# 93.90 10# 92.87 温湿度预处理后样品 1# 93.90 2# 93.25 3# 92.81 4# 93.14 5# 92.70	符合	
●吸气阻力(Pa)	GB 2626-2006 6.5 头模: 中号	≤350	未处理样品: 1# 85.7 2# 86.3 预处理样品: 1# 88.4 2# 91.3	符合	



检验检测报告附页 (电子版)

No: 200053289

共4页 第4页

检验检测项目 (计量单位) [样品识别]	测试方法	标准值及允差	检验检测结果	判定	备注
●呼气阻力(Pa)	GB 2626-2006 6.6 头模: 中号	≤250	未处理样品: 1# 86.3 2# 89.6 预处理样品: 1# 79.2 2# 80.8	符合	
●头带	GB 2626-2006 6.11	前罩的每条头带、带扣及其他调节部件在承受10N的拉力, 持续10s, 不应出现滑脱或断裂。	未处理样品: 1# 符合要求 温湿度预处理后样品: 1# 符合要求	符合	
备注	(本栏空白)				



——本报告结束——

KN95材质检测报告



检验检测报告 (电子版)

委托单位	[REDACTED]		
客户认定信息	石墨烯高密度亚肤面料 (ST-803) 50cm×150cm 面料编号: ST-803 颜色: BK黑色 纤维成分: 100%聚酯		
检验性质	委托检测	样品受理/测试开始日期	2018-12-14 12:00
		报告签发日期	2018-12-26
判定依据	GB/T 20944.2-2007 《纺织品 抗菌性能的评价 第2部分: 吸收法》		
综合检验结论	---		
检验结果	检测项目	判定依据	判定
	表面电阻率[洗前]	---	---
	抗菌效果[金黄色葡萄球菌 洗前]	GB/T 20944.2-2007	符合
	抗菌效果[肺炎克雷伯氏菌 洗前]	GB/T 20944.2-2007	符合
	抗菌效果[大肠杆菌 洗前]	GB/T 20944.2-2007	符合
	抗菌效果[金黄色葡萄球菌 洗后]	GB/T 20944.2-2007	符合
	抗菌效果[肺炎克雷伯氏菌 洗后]	GB/T 20944.2-2007	符合
	抗菌效果[大肠杆菌 洗后]	GB/T 20944.2-2007	符合
备注	本报告中检测项目均在相应标准规定的环境条件下进行(有注明的除外)。 复印件、副本未重新加盖报告书确认章无效。 本报告检测地址为广州市番禺区石楼潮田工业区珠江路1-2号。		

签发: 马楠 工程师

马楠

总部: 广州市番禺区珠江路1号
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 海珠工作站: 广州市海珠区滨江中路草芳围35号之二

电话:020-61994598/61994599
 电话:020-37721161
 电话:020-34402327



检验检测报告附页 (电子版)

检验项目 (计量单位) [样品识别]	测试方法	标准值及允差	测试结果	判定	备注
●表面电阻率(Ω) [洗前]	GB/T 12703.4-2010 同心环法 测试电压:100V 测试温度:19.9℃ 相对湿度:34.9%	-----	表面电阻率几何平均值 3.44×10 ⁶	---	
●抗菌效果 [金黄色葡萄球菌 洗前]	GB/T 20944.2-2007 吸收法	抑菌值≥2或抑菌率≥99% 时,样品具有良好抗菌效果	金黄色葡萄球菌 抑菌值:2.8 抑菌率:>99% 样品具有良好抗菌效果	符合	
●抗菌效果 [肺炎克雷伯氏菌 洗前]	GB/T 20944.2-2007 吸收法	抑菌值≥1或抑菌率≥90% 时,样品具有抗菌效果	肺炎克雷伯氏菌 抑菌值:1.5 抑菌率:97% 样品具有抗菌效果	符合	
●抗菌效果 [大肠杆菌 洗前]	GB/T 20944.2-2007 吸收法	抑菌值≥1或抑菌率≥90% 时,样品具有抗菌效果	大肠杆菌 抑菌值:1.5 抑菌率:97% 样品具有抗菌效果	符合	
●抗菌效果 [金黄色葡萄球菌 洗后]	GB/T 20944.2-2007 吸收法 洗涤10次	抑菌值≥2或抑菌率≥99% 时,样品具有良好抗菌效果	金黄色葡萄球菌 抑菌值:2.0 抑菌率:99% 样品具有良好抗菌效果	符合	
●抗菌效果 [肺炎克雷伯氏菌 洗后]	GB/T 20944.2-2007 吸收法 洗涤10次	抑菌值≥1或抑菌率≥90% 时,样品具有抗菌效果	肺炎克雷伯氏菌 抑菌值:1.1 抑菌率:93% 样品具有抗菌效果	符合	
●抗菌效果 [大肠杆菌 洗后]	GB/T 20944.2-2007 吸收法 洗涤10次	抑菌值≥1或抑菌率≥90% 时,样品具有抗菌效果	大肠杆菌 抑菌值:1.2 抑菌率:93% 样品具有抗菌效果	符合	
备 注	(本栏空白)				

——本报告结束——

总部: 广州市番禺区珠江路1号
 花都实验室: 广州市花都区狮岭镇旗岭河滨西路1号
 海珠工作站: 广州市海珠区滨江中路草芳围35号之二

电话:020-61994598/61994599
 电话:020-37721161
 电话:020-34402327

KN95 FDA注册证明

FDA registration certificate

Fiscal Year 2020

ZHEJIANG BAIYI MANUFACTURING CLOTHING CO., LTD

No.1 Fengshan 1st Road, Hangbu Town, Kecheng District,
Quzhou City, Zhejiang Province Quzhou, Zhejiang, 324000,
CHINA

Owner/Operator Number: 10069948

Device Listing#:

Listing NO	Code	Device Name	Proprietary Name
D391288	MSH	Respirator, surgical	Kn95 protective mask, surgical mask

<https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfRL/rl.cfm>

Issued: 15/04/2020
Expiration Date: 12/31/2020

证书



Ordering company:

Zhejiang Baiyi Intelligent Garment Co.,Ltd
NO.1 Fengshan 1 road industrial park,HangBu
Town, Kecheng District,Quzhou,Zhejiang,China

Reply to:

DEKRA Testing and Certification GmbH
Handwerkstraße 15
70565 Stuttgart
Germany

Order

We hereby order the items ticked "Yes" according to offer no. Quotation no. PRD/[Kategorie] based on the general terms and conditions of DEKRA Testing and Certification GmbH:

The "Yes" ticked items should be applied according to the section 2.	
Pos No.	Service
01	Product Test acc. to Corona rapid test procedure following the harmonized standard EN 149:2001+A1:2009 incl. DEKRA Test Report and Issue of a Conformity Verification Document for placing the products on the market and Inverkehrbringen und for passing the market surveillance authorities. Test Specifications: EN 149:2001+A1:2009, Abschnitte 8.3.2 only a, 8.3.1, 8.9.2 und 8.9.3, 8.3.4, 8.11 and optical quality check <input checked="" type="checkbox"/> Yes

Disposition of samples after testing:

Return to customer (costs will be charged on a time and material basis)	<input type="checkbox"/> Yes
Unless agreed otherwise the samples will be destroyed automatically 4 weeks after finishing the tests.	

our value added tax identification number reads:

Your order no.:
607560300

Date:
2020.04.08

Legally binding signature / stamp of ordering company

Please return to Fax: +49.711.7861-3480 or via e-mail to the contact person mentioned on page 1.

Project-no.: 341727000
Date: 15. Oct. 2020

DEKRA Testing and Certification GmbH
70565 Stuttgart

质量体系认证证书

CIC
CERTIFICATE

CIC Certificate of Registration

Certificate No.:282Q19060618121

Awarded to
ZheJiang BaiYi ZhiZao Clothing Co.,Ltd.

Organization Code No./Unified Social Code:91330802MA2DG8140T
address:No.1,Fengshan 1st Road, Hangbu Town, Kecheng District, Quzhou City,
Zhejiang Province.

Beijing CIC Inspection & Certification CO.,LTD.(CIC) certify that the
Quality Management System of the above organization has been assessed and found to be
in accordance with the requirements of the standard.

GB/T19001-2016/ISO9001:2015

SCOPE OF CERTIFICATION/REGISTRATION

Clothing manufacturing and sales.
(Qualifications-based operations requiring qualification permits)

This certificate is made valid when used with certification scopes and the requirements of applicable
laws and regulations.These requirements include,but are not limited to,administrative permits,
scopes of qualifications,and CCC requirements.

Subject to operation conditions in requirements conformity with Quality Management System,
This Certificate is valid for a period of three years only.

Date from:Jun.18th,2019 To:Jun.17th,2022

The effectiveness of this Certificate shall be Validated by periodic surveillance audit of CIC for maintenance.

The time limit of the certificate is to Jun.11th,2020,please conducting
the surveillance or re-certification assessment before Jun.11th,2020.
If the assessment is overdue,the certificate is invalid.



CNCA-R-2016-282

Signed for and on behalf of:



The certificate information is validity on: Our company Web www.cicgroup.org.cn ; CNCA official web: www.cnca.gov.cn
BEIJING CIC INSPECTION & CERTIFICATION CO.,LTD.
E-mail CICGROUP@163.COM

CIC
CERTIFICATE

CIC

质量管理体系认证证书

证书号: 282Q19060618121

授予

浙江佰意智造服饰有限公司

组织机构代码证号/统一社会信用代码: 91330802MA2DG8140T
地址: 浙江省衢州市柯城区航埠镇凤山一路1号

北京国认检验认证有限公司(CIC)证明

上述组织的质量管理体系已经评审并符合

GB/T19001-2016/ISO9001:2015

质量管理体系标准适用条款的要求

认证/注册范围

服装制造和销售 (需资质许可的凭资质经营)

本证书认证范围与其涉及有效的法律法规的要求一并使用。

该要求包含但不限于行政许可,资质范围及CCC要求等。

在证书持有者的管理体系持续符合质量管理体系标准要求的运行条件下,认证有效期为三年。

自2019年06月18日至2022年06月17日

本证书的有效性需经北京国认检验认证有限公司通过定期的监督审核确认保持。

本张证书使用期限至2020年6月11日,请于2020年06月11日前

进行监督或再认证审核,逾期未通过审核,本张证书作废。



CNCA-R-2016-282

证书签发人:



证书有效性查询方式: 本机构网站 WWW.CICGROUP.ORG.CN; 国家认证认可监督管理委员会网站: WWW.CNCA.GOV.CN

北京国认检验认证有限公司

邮箱: CICGROUP@163.COM

医疗器械管理体系认证证书

CERTIFICATION EUROPE HONG KONG

认证证书

证书编号: 10136782M

兹证明

浙江佰意智造服饰有限公司
浙江省衢州市柯城区航埠镇工业园区凤山一路1号

医疗器械质量管理体系认证符合标准

ISO13485:2016

医疗器械质量管理体系适用于
第一类医疗器械、第二类医疗器械、医护人员防护用品、
日用口罩（非医用）、卫生用品和一次性使用医疗用品、
医用口罩的生产、销售、服务

发证日期: 2020-04-15 证书有效期至: 2023-04-14

获证组织在证书有效期内每年至少接受一次监督审核，并将监督审核合格标识粘贴于证书指定位置，证书方为有效。

签发: *Framo*

12个月	24个月
------	------

IAF UKAS
0219

欧洲认证（香港）有限公司 WWW.CCE-HK.COM



CERTIFICATION EUROPE HONG KONG

Certificate of Registration

Certificate NO: 10136782M

This is to Certify that the Medical Devices Industry Management System of

ZHEJIANG BAIYI INTELLIGENT GARMENT CO., LTD
No.1 Fengshan 1 Road, Industrial Park, Hangbu Town,
Kecheng, Quzhou, Zhejiang, CHINA

Has been audited to the following Medical Devices Industry Management System standard:

ISO13485:2016

This system is valid for the
Production, Sales, Service of Class I Medical Device, Class II Medical Device, Medical Staff Protective Equipment, Daily Mask (Non-Medical), Health Products And Disposable Medical Products, Medical Mask

Date of issue: Apr. 15, 2020 Date of expiry: Apr. 14, 2023

This certificate will not remain valid only if the certified organization accepts at least one surveillance audit annually within the validity period of the certificate in which the surveillance audit conforming mark is in the designated position on the certificate.

Issued by: *Framo*

12months	24months
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IAF UKAS
0219

CERTIFICATION EUROPE(HONGKONG)LIMITED WWW.CCE-HK.COM





营业执照

(副本)

统一社会信用代码

91330802MA2DG8140T (1/1)



扫描二维码登录“国家企业信用信息公示系统”了解更多登记、备案、许可、监管信息

名称 浙江佰意智造服饰有限公司

注册资本 伍仟捌佰万元整

类型 有限责任公司(自然人投资或控股)

成立日期 2018年12月04日

法定代表人 叶晓红

营业期限 2018年12月04日至长期

经营范围 一般项目：服装制造；服装服饰零售；针纺织品零售；专业设计服务；信息系统集成服务；技术服务、技术开发、技术咨询、技术交流、技术转让、技术推广；信息技术咨询服务；网络与信息安全软件开发；软件开发；人工智能基础软件开发；人工智能应用软件开发；计算机软硬件及辅助设备零售；第一类医疗器械销售；第二类医疗器械销售；医护人员防护用品零售；医用口罩零售；日用口罩（非医用）销售；隔离衣、医用帽、医用隔离鞋、医用隔离鞋套、医用隔离面罩、医用隔离眼罩、外科口罩、手术衣、手术帽生产、销售；非医用防护服、非医用口罩、医用防护面料生产、销售(除依法须经批准的项目外，凭营业执照依法自主开展经营活动)。许可项目：技术进出口；货物进出口；医护人员防护用品生产(Ⅱ类医疗器械)；医用口罩生产(依法须经批准的项目，经相关部门批准后方可开展经营活动，具体经营项目以审批结果为准)。

住所 浙江省衢州市柯城区航埠镇凤山一路1号

登记机关



2020年03月0日

医疗器械生产许可证

许可证编号：浙食药监械生产许 20200027 号

企业名称：浙江佰意智造服饰有限公司

生产地址：浙江省衢州市柯城区航埠镇凤山一路1号

法定代表人：叶晓红

生产范围：Ⅱ类:14-14-医护人员防护用品,

企业负责人：温玲玲

住 所：浙江省衢州市柯城区航埠镇凤山一路1号

发证部门：浙江省药品监督管理局

有效期限：至 2021 年 2 月 28 日

发证日期：2020 年 3 月 1 日