



Respiratory Protection Product Manual



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Raxwell

瑞 氮 维 尔

Disposable Protective Mask

Naming of RX1910

RX1910 series is named in homage to Dr. Wu Lien-Teh who invented "Wu Lien-Teh Mask" in 1910.

In 1910 (the late Qing Dynasty) when the plague broke out in northeast China, Wu Lien-Teh was ordered to rush to Harbin, the affected area, at this critical moment of the country. Wu Lien-Teh personally designed and promoted the "Wu Lien-Teh Mask" to prevent virus spreading through droplets from causing more widespread infection, then finally eliminated the outbreak. This is the first scientific epidemic prevention practice in China's history to effectively control a large-scale epidemic. Accordingly, the mask is recognized as the first mask invented in China.

More than 100 years later, Raxwell Industrial Technology (Shanghai) Co., Ltd., driven by the sense of mission in epidemic prevention, has launched the first type of Raxwell disposable mask RX1910. A large number of high-quality masks have arrived at the places in needed to ensure the supply and demand of enterprises and individuals in the fight against the epidemic.

Wish the continuous supply of RX1910 conducive to epidemic elimination worldwide. Pray for elimination of the epidemic, may the country is prosperous and the people live in peace!



01 Disposable Protective Mask - Classic

Model: RX1910

Core material: Electrostatic electret melt-blown non-woven fabric

Color: Blue

Packing quantity: 50 pcs./box

Size: 17.5*9.5cm (Deviation $\pm 5\%$, folded)

Executive standard: T/CNTAC55-2020

Core parameter :

Bacterial filtration efficiency $\geq 95\%$

Particulate filtration efficiency (non-oily) $\geq 90\%$



01 | Disposable Protective Mask Classic

Ultrasonic spot welding

Moldable nose bar

High-elastic comfortable ear strap

RX1910

Three-layer design for protection with high filtration efficient



01 | Disposable Protective Mask Classic

Packaging parameter / (EPAL European standard pallet, for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	50 pcs	40 box	12 carton	16 carton
Net Weight (kg)	0.17	8.80	112.80	150.40
Gross Weight (kg)	0.22	9.40	-	-
L*W*H (mm)	190 *100 *90	540 *400 *410	1200 *800 *1250	1200 *800 *1660



01 | Disposable Protective Mask Classic RX1910

ICAS
英格尔集团

检测报告
TEST REPORT

报告编号 Report No.: SHC20040585-01A 日期 Date: 2020-05-08 第1页, 共3页/ Page 1 of 3

委托单位: 瑞冠维尔工业科技(上海)有限公司
Applicant: Raxwell Industrial Technology (Shanghai) Co., Ltd
地址: 上海市浦东新区祖冲之路1077号凌阳大厦5楼3501
Address: 3501, 5F Sunplus Building, No.1077 Zuchongzhi Rd, Pudong New District, Shanghai

样品信息 Sample Information
样品名称: RX1910系列一次性防护口罩
Sample Name: RX1910 series disposable protective mask
批号: 202003
lot number
样品数量: 60个
Sample Qty.

以上样品及信息由客户提供及确认, ICAS 不负责样品的真伪性, 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。Above information and sample(s) was/were submitted and certified by/on behalf of the applicant. ICAS was not responsible for the authenticity of the sample, and quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

样品编号: C20040585-01
Sample No.
样品接收日期: 2020-04-20
Date of Sample Received
样品检测日期: 2020-04-20~2020-05-08
Sample Test Period

检测内容 Test content:
检测项目: 请参见下页。
Test Item(s): Please refer to next page(s).
检测方法: 请参见下页。
Test Method(s): Please refer to next page(s).
判定依据: T/CNTAC 55-2020 《民用卫生口罩》
Reference to: T/CNTAC 55-2020 'Civil sanitary mask'
检测结果: 请参见下页。
Test Results: Please refer to next page(s).

编制: 王艳芳
Prepared by: (王艳芳)
审核: 杨仁琪
Reviewed by: (杨仁琪)
签发: 郭琴琴
Approved by: (授权签字人 Authorized signatory: 郭琴琴)

英格尔检测技术服务(上海)有限公司
ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD
NCA0194538
Hotline: 400-182-9001 Tel: 0086 21-51682918 www.icas.org.cn Add: 155 Pingbei Rd, Minhang District, Shanghai 上海市闵行区颛桥北路155号

Bacterial filtration efficiency $\geq 95\%$
Particulate filtration efficiency (non-oily) $\geq 90\%$

ICAS
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检测报告
TEST REPORT

报告编号 Report No.: SHC20040585-01A 日期 Date: 2020-05-08 第2页, 共3页/ Page 2 of 3

检测结果/Test Result(s):
1. 微生物指标

检测项目 Test item	检测方法 Test Method	单位 Unit	检测结果 Test Results	限值 Limit	结论 conclusion
细菌菌落总数 Total plate count	GB 15979-2002	CFU/g	8	≤ 200	符合 Pass
大肠菌群 Coliform		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
金黄色葡萄球菌 Staphylococcus aureus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
溶血性链球菌 Streptococcus hemolyticus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
绿脓杆菌 Pseudomonas aeruginosa		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
真菌菌落总数 The total number of fungal		CFU/g	0	≤ 100	符合 Pass

2. 颗粒物过滤效率/Particle filtration efficiency, 细菌过滤效率/Bacterial filtration efficiency

检测项目 Test item	检验环境条件 Inspection of environmental conditions	实测结果 Test Result	标准要求 Requirement	结论 conclusion
颗粒物过滤效率(非油性) (%) Particle filtration efficiency (Non-oil aerosols)	(18~25) °C (30~70) %RH	1# 91.63 2# 90.85 3# 91.26 气溶胶颗粒 Aerosol chamber: NaCl; 气溶胶浓度 Concentration of Aerosol chamber: 15mg/m ³ ; 温度 Temperature: 23.5 °C; 相对湿度 Relative humidity: 36.0%; (空气流量 Flow: 30L/min) (YY 0469-2011)	≥ 90	符合 Pass
细菌过滤效率 (%) Bacterial filtration efficiency (BFE)		(YY 0469-2011) 1# 100 2# 100 3# 100	≥ 95	符合 Pass

英格尔检测技术服务(上海)有限公司
ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD
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RX1810

02 | Disposable Protective Mask

Unibody forming

Model: RX1810

Core material: Electrostatic electret melt-blown non-woven fabric

Color: Blue

Packing quantity: 50 pcs./box

Size: 17.5*9.8cm (Deviation $\pm 5\%$, folded)

Executive standard: T/CNTAC55-2020

**Core parameter: Bacterial filtration efficiency $\geq 95\%$
Particulate filtration efficiency (non-oily) $\geq 90\%$**

02 | Disposable Protective Mask

Unibody forming



Special cutting design and tight fit



Moldable nose bar



Unibody forming with widen ear loop



Three-layer design for protection with high filtration efficient



02 | Disposable Protective Mask Unibody forming

Packaging parameter / (EPAL European standard pallet, for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	50 pcs	40 box	12 carton	16 carton
Net Weight (kg)	0.17	8.80	112.80	150.40
Gross Weight (kg)	0.22	9.40	-	-
L*W*H(mm)	190*100*90	540*400*410	1200*800*1250	1200*800*1660

02 | Disposable Protective Mask

Unibody forming

Bacterial filtration efficiency $\geq 95\%$
 Particulate filtration efficiency (non-oily) $\geq 90\%$

广检集团 GTTC

检验检测报告 (电子版)

防伪查询网址: www.gtgc.net.cn
 防伪码: HYOM-0054-54
 共5页 第1页

No:200123570

委托单位	瑞瓴维尔工业科技(上海)有限公司 地址:上海市浦东新区祖冲之路1077号凌阳大厦5楼3501		
客户认定信息	RX1810系列一次性防护口罩 60个		
检验性质	委托检测	样品受理/测试开始日期	2020-05-13
判定依据	T/CNTAC 55-2020, T/CNITA 09104-2020 《民用卫生口罩》		
综合检验结论	---		
检验检测结果	检验检测项目	判定依据	判定
	pH值	T/CNTAC 55-2020, T/CNITA 09104-2020	符合
	甲醛含量	T/CNTAC 55-2020, T/CNITA 09104-2020	符合
	细菌过滤效率	T/CNTAC 55-2020, T/CNITA 09104-2020	符合
	颗粒过滤效率	T/CNTAC 55-2020, T/CNITA 09104-2020	符合
	通气阻力	T/CNTAC 55-2020, T/CNITA 09104-2020	符合
	鼻梁长度[3个]	T/CNTAC 55-2020, T/CNITA 09104-2020	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: 胡万丽 工程师 *胡万丽*



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

广检集团 GTTC

检验检测报告附页 (电子版)

No:200123570
共5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
● pH值	GB/T 7573-2009 8-1mol/L-KCl溶液	4.0~8.5 (成人用口罩)	6.1	符合	
● 甲醛含量 (mg/kg)	GB/T 2912.1-2009 水萃取法 方法检出限: 20mg/kg	≤20	未检出	符合	
● 细菌过滤效率 (%)	YY 0469-2011 附录B 测试菌种: 金黄色葡萄球菌ATCC 6538 测试面积: 49cm ² 气流速度: 28.3L/min 平均颗粒直径: 3.0μm 阳性质控值: 1.9×10 ³ CFU 阴性质控值: <1CFU	≥95	BFE ₁ 99.2 BFE ₂ 99.0 BFE ₃ 98.7	符合	
● 颗粒过滤效率 (%)	YY 0469-2011 5.6.2	≥90	最小值 93.47	符合	
● 通气阻力(Pa)	YY 0469-2011 5.6.2 气体流量: 30L/min 气溶胶颗粒: NaCl 气溶胶浓度: 15mg/m ³ 温度: 23.1℃ 相对湿度: 36.5%	≤49	最大值 33.0	符合	
● 鼻梁长度(cm) [3个]	T/CNTAC 55-2020, T/CNITA 09104-2020 5.2	≥8.0 (成人用口罩)	1# 9.5 2# 9.5 3# 9.5	符合	
● 口罩带与口罩体 连接断裂强力(N)	GB/T 13773.2-2008	≥5	8	符合	
● 阻燃性能(s)	YY 0469-2011 5.8	---	1# 0.0 2# 0.0 3# 0.0	---	
● 耐干摩擦色牢度 (级) [外层]	GB/T 29865-2013	≥3	4-5	符合	

备注 (本栏空白)



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



03 | 3D Mask (Japanese style)

Model: RX2010

Color: White

Packing quantity: 50 pcs./box

Core material: Electrostatic electret melt-blown non-woven fabric

Executive standard: T/CNTAC55-2020

**Core parameter : Bacterial filtration efficiency $\geq 95\%$
Particulate filtration efficiency (non-oily) $\geq 90\%$**

03 | 3D Mask (Japanese style)

Three-layer design for protection
with high filtration efficient

Unibody forming with widen ear loop



3D design with Japanese style





03 | 3D Mask (Japanese style)

Packaging parameter / (EPAL European standard pallet,for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	50 pcs	40 box	12 carton	12 carton
Net Weight (kg)	0.11	6.14	88.80	88.80
Gross Weight (kg)	0.15	7.40	-	-
L*W*H (mm)	150*140*90	580*320*475	1200*800*1625	1200*800*1625

03 | 3D Mask (Japanese style)

ICAS
英格尔集团

检测报告
TEST REPORT

报告编号 Report No.: SHC20040586-01A 日期 Date: 2020-05-08 第1页, 共3页/ Page1 of 3

委托单位: 瑞领维尔工业科技(上海)有限公司
Applicant: Rawell Industrial Technology (Shanghai) Co., Ltd
地址: 上海市浦东新区祖冲之路1077号凌阳大厦5楼3501
Address: 3501, SF Sunplus Building, No.1077 Zuchongzhi Rd., Pudong New District, Shanghai

样品信息 Sample Information
样品名称: RX2010 系列日系时尚立体口罩
Sample Name: RX2010 series 3D Mask (Japanese style)
批号: 202003
Lot number: 202003
样品数量: 60个
Sample Qty: 60个

以上样品及信息由客户提供及确认。ICAS 不负责样品的真伪性, 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。Above information and sample(s) was/were submitted and certified by/on behalf of the applicant. ICAS was not responsible for the authenticity of the sample and quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

样品编号: C20040586-01
Sample No.: C20040586-01
样品接收日期: 2020-04-20
Date of Sample Received: 2020-04-20
样品检测日期: 2020-04-20-2020-05-08
Sample Test Period: 2020-04-20-2020-05-08

检测内容 Test content:
检测项目: 请参见下页。
Test Item(s): Please refer to next page(s).
检测方法: 请参见下页。
Test Method(s): Please refer to next page(s).
判定依据: T/CNTAC 55-2020 《民用卫生口罩》
Reference to: T/CNTAC 55-2020 'Civil sanitary mask'
检测结果: 请参见下页。
Test Results: Please refer to next page(s).

编制: [Signature] 审核: [Signature]
Prepared by: [Signature] Reviewed by: [Signature]

英格尔检测技术服务(上海)有限公司 **NCA0194541**
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ICAS
英格尔集团

检测报告
TEST REPORT

报告编号 Report No.: SHC20040586-01A 日期 Date: 2020-05-08 第2页, 共3页/ Page2 of 3

检测结果/Test Result(s):
1. 微生物指标

检测项目 Test item	检测方法 Test Method	单位 Unit	检测结果 Test Results	限值 Limit	结论 conclusion
细菌菌落总数 Total plate count	GB 15979-2002	CFU/g	4	≤200	符合 Pass
大肠菌群 Coliform		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
金黄色葡萄球菌 Staphylococcus aureus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
溶血性链球菌 Streptococcus hemolyticus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
绿脓杆菌 Pseudomonas aeruginosa		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
真菌菌落总数 The total number of fungal		CFU/g	0	≤100	符合 Pass

2. 颗粒物过滤效率/Particulate filtration efficiency、细菌过滤效率/Bacterial filtration efficiency

检测项目 Test item	检测环境条件 Inspection of environmental conditions	实测结果 Test Result	标准要求 Requirement	结论 conclusion
颗粒物过滤效率(非油性) (%) Particulate filtration efficiency (Non-oil aerosols)	(18~25) °C (30~70) %RH	1# 91.29 2# 93.72 3# 93.42 气溶胶浓度 Aerosol chamber: NaCl; 气溶胶浓度 Concentration of Aerosol chamber: 15mg/m ³ ; 温度 Temperature: 23.5°C; 相对湿度 Relative humidity: 36.0%; (空气流量 Flow: 30L/min) (YY 0469-2011)	≥90	符合 Pass
细菌过滤效率 (%) Bacterial filtration efficiency (BFE)		(YY 0469-2011) 1# 100 2# 100 3# 100	≥95	符合 Pass


英格尔检测技术服务(上海)有限公司 **NCA0194542**
Hotline: 400-182-9001 Tel: 0086 21-51682918 www.icas.org.cn Add: 155 Pingbei Rd, Minhang District, Shanghai 上海市闵行区北横路155号

ICAS
英格尔集团

检测报告
TEST REPORT

报告编号 Report No.: SHC20040586-01A 日期 Date: 2020-05-08 第3页, 共3页/ Page3 of 3

样品照片/Sample Photo(s)



This photo is limited to ICAS used this report
报告结束End of the report

英格尔检测技术服务(上海)有限公司 **NCA0194543**
Hotline: 400-182-9001 Tel: 0086 21-51682918 www.icas.org.cn Add: 155 Pingbei Rd, Minhang District, Shanghai 上海市闵行区北横路155号

Bacterial filtration efficiency ≥ 95%
Particulate filtration efficiency (non-oily) ≥ 90%



04 | 3D Mask For Kids (Disposable)

Model: RX2010K

Core material: Electrostatic electret melt-blown non-woven fabric

Age: 6-14 years old

Color: Orange

Packing quantity: 25 pcs./box

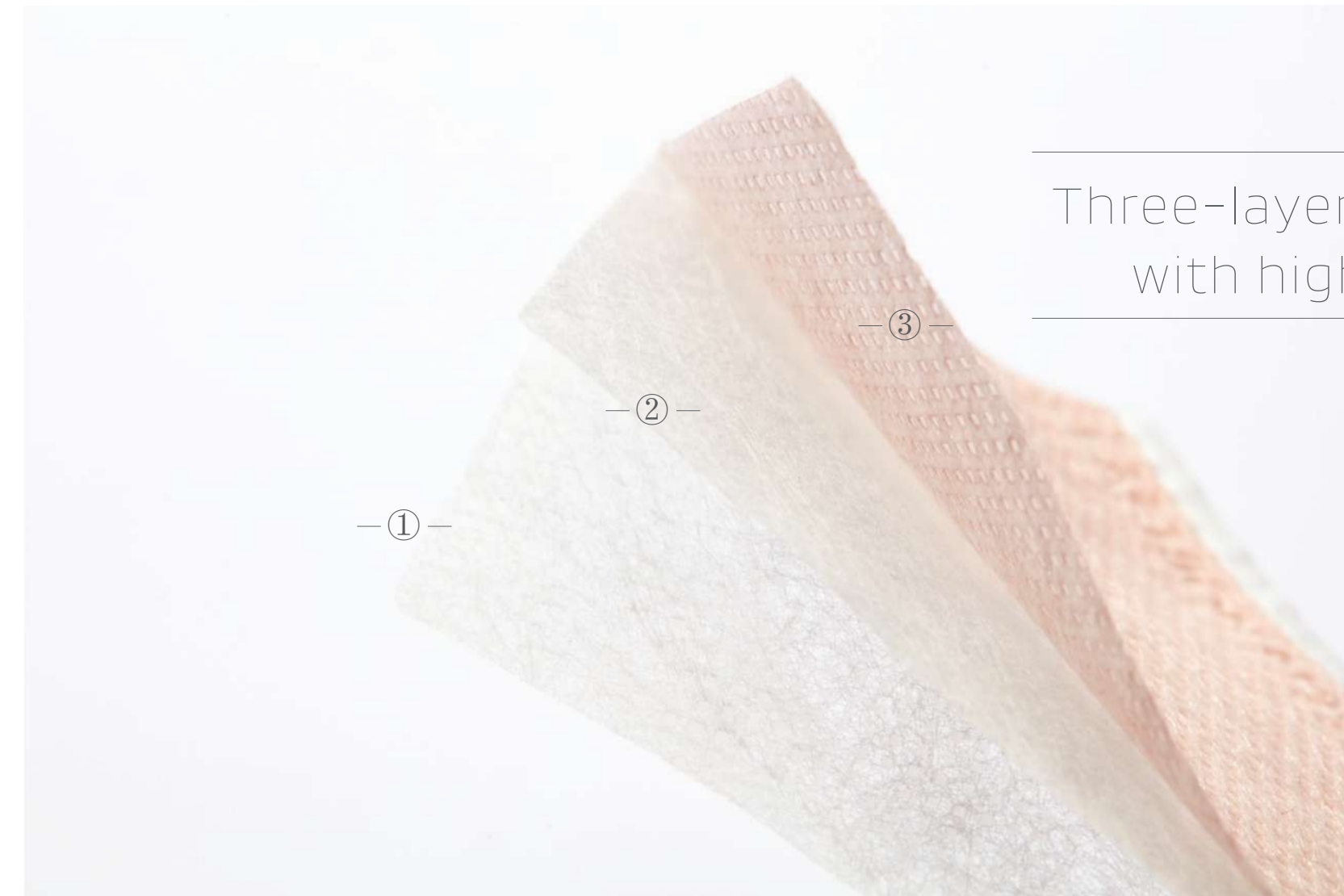
Executive standard: T/CNTAC55-2020

**Core parameter : Bacterial filtration efficiency \geq 95%
Particulate filtration efficiency (non-oily) \geq 90%**

3D Design and facial fitting



Unibody forming with widen ear loop



Three-layer design for protection with high filtration efficient

04 | 3D Mask For Kids (Disposable)



04 | 3D Mask For Kids (Disposable)

Packaging parameter/ (EPAL European standard pallet,for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	25 pcs	40 box	12 carton	16 carton
Net Weight (kg)	0.06	4.00	61.20	81.60
Gross Weight (kg)	0.10	5.10	-	-
L*W*H(mm)	170*240*40	500*430*370	1200*800*1490	1280*800*1920

04 | 3D Mask For Kids (Disposable)

ICAS
英格尔集团

检测报告 TEST REPORT

报告编号 Report No.: SHC20040584-01A 日期 Date: 2020-05-08 第1页, 共3页/Page1 of 3

委托单位: 瑞雁维尔工业科技(上海)有限公司
Applicant: Raswell Industrial Technology (Shanghai) Co., Ltd.
地址: 上海市浦东新区祖冲之路1077号凌阳大厦5楼3501
Address: 3501, 5F Samplus Building, No.1077 Zuchongzhi Rd, Pudong New District, Shanghai

样品信息 Sample Information
样品名称: RX2010K 日系时尚立体儿童口罩
Sample Name: RX2010K series 3D children Mask (Japanese style)
批号: 202003
Lot number: 202003
样品数量: 60个
Sample Qty: 60个

以上样品及信息由客户提供及确认, ICAS 不负责样品的真伪性, 不承担证实客户提供信息的准确性、适当性和(或)完整性责任。Above information and sample(s) were submitted and certified by/on behalf of the applicant. ICAS was not responsible for the authenticity of the sample, and quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

样品编号: C20040584-01
Sample No.: C20040584-01
样品接收日期: 2020-04-20
Date of Sample Received: 2020-04-20
样品检测日期: 2020-04-20~2020-05-08
Sample Test Period: 2020-04-20~2020-05-08

检测内容 Test content:
检测项目: 请参见下页。
Test Item(s): Please refer to next page(s).
检测方法: 请参见下页。
Test Method(s): Please refer to next page(s).
判定依据: TCNTAC 55-2020 《民用卫生口罩》
Reference to: TCNTAC 55-2020 "Civil sanitary mask"
检测结果: 请参见下页。
Test Results: Please refer to next page(s).

编制: 王艳芳
Prepared by: (王艳芳)
审核: 杨仁琪
Reviewed by: (杨仁琪)

英格尔检测技术服务(上海)有限公司
ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD.
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NCA0194535

ICAS
英格尔集团

检测报告 TEST REPORT

报告编号 Report No.: SHC20040584-01A 日期 Date: 2020-05-08 第2页, 共3页/Page2 of 3

检测结果/Test Result(s):
1. 微生物指标

检测项目 Test Item	检测方法 Test Method	单位 Unit	检测结果 Test Results	限值 Limit	结论 conclusion
细菌菌落总数 Total plate count	GB 15979-2002	CFU/g	0	≤200	符合 Pass
大肠菌群 Coliform		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
金黄色葡萄球菌 Staphylococcus aureus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
溶血性链球菌 Streptococcus hemolyticus		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
绿脓杆菌 Pseudomonas aeruginosa		/	未检出 N.D.	不得检出 Not detectable	符合 Pass
真菌菌落总数 The total number of fungal		CFU/g	0	≤100	符合 Pass

2. 颗粒物过滤效率/Particle filtration efficiency、细菌过滤效率/Bacterial filtration efficiency

检测项目 Test Item	检验环境条件 Inspection of environmental conditions	实测结果 Test Result	标准要求 Requirement	结论 conclusion
颗粒物过滤效率(非油性) (%) Particle filtration efficiency (Non-oil aerosols)	(18~25) °C (30~70) %RH	1# 2# 3# 93.56 94.23 94.08 气溶胶颗粒 Aerosol chamber: NaCl; 气溶胶浓度 Concentration of Aerosol chamber: 15mg/m ³ ; 温度 Temperature: 23.5°C; 相对湿度 Relative humidity: 36.0%; (空气流量 Flow: 30L/min) (YY 0469-2011)	≥90	符合 Pass
细菌过滤效率 (%) Bacterial filtration efficiency (BFE)		1# 2# 3# 100 100 100	≥95	符合 Pass

英格尔检测技术服务(上海)有限公司
ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD.
Hotline: 400-182-9001 Tel: 0086 21-51682918 www.icas.org.cn Add: 155 Pingliu Rd, Minhang District, Shanghai 上海市闵行区颛桥路155号


NCA0194536

ICAS
英格尔集团

检测报告 TEST REPORT

报告编号 Report No.: SHC20040584-01A 日期 Date: 2020-05-08 第3页, 共3页/Page3 of 3

样品照片/Sample Photo(s)



此照片仅限于随ICAS检测报告使用
This photo is limited to ICAS test report use
报告结束End of the report

英格尔检测技术服务(上海)有限公司
ICAS TESTING TECHNOLOGY SERVICE (SHANGHAI) CO., LTD.
Hotline: 400-182-9001 Tel: 0086 21-51682918 www.icas.org.cn Add: 155 Pingliu Rd, Minhang District, Shanghai 上海市闵行区颛桥路155号

NCA0194537

Bacterial filtration efficiency $\geq 95\%$
Particulate filtration efficiency (non-oily) $\geq 90\%$



Raxwell

瑞 氮 维 尔

KN95 Particulate Respirator

01 | KN95 Particulate Respirator

Earloop | Exposed nose clip

Model: RX9501

Core material: Electrostatic electret melt-blown non-woven fabric

Executive standard: GB2626-2006 KN95

Color: White (Random nose clip colors)

Product features: Folded type without exhalation valve

Packing quantity: 50 pcs./box

Core parameter: Non-oily particulate filtration efficiency $\geq 95\%$

- ★ Authorized by FDA (EUA License)
- ★ Actual performance meets FFP2 as tested by SGS Lab under EN149 standard





01 | KN95 Particulate Respirator

Earloop | Exposed nose clip

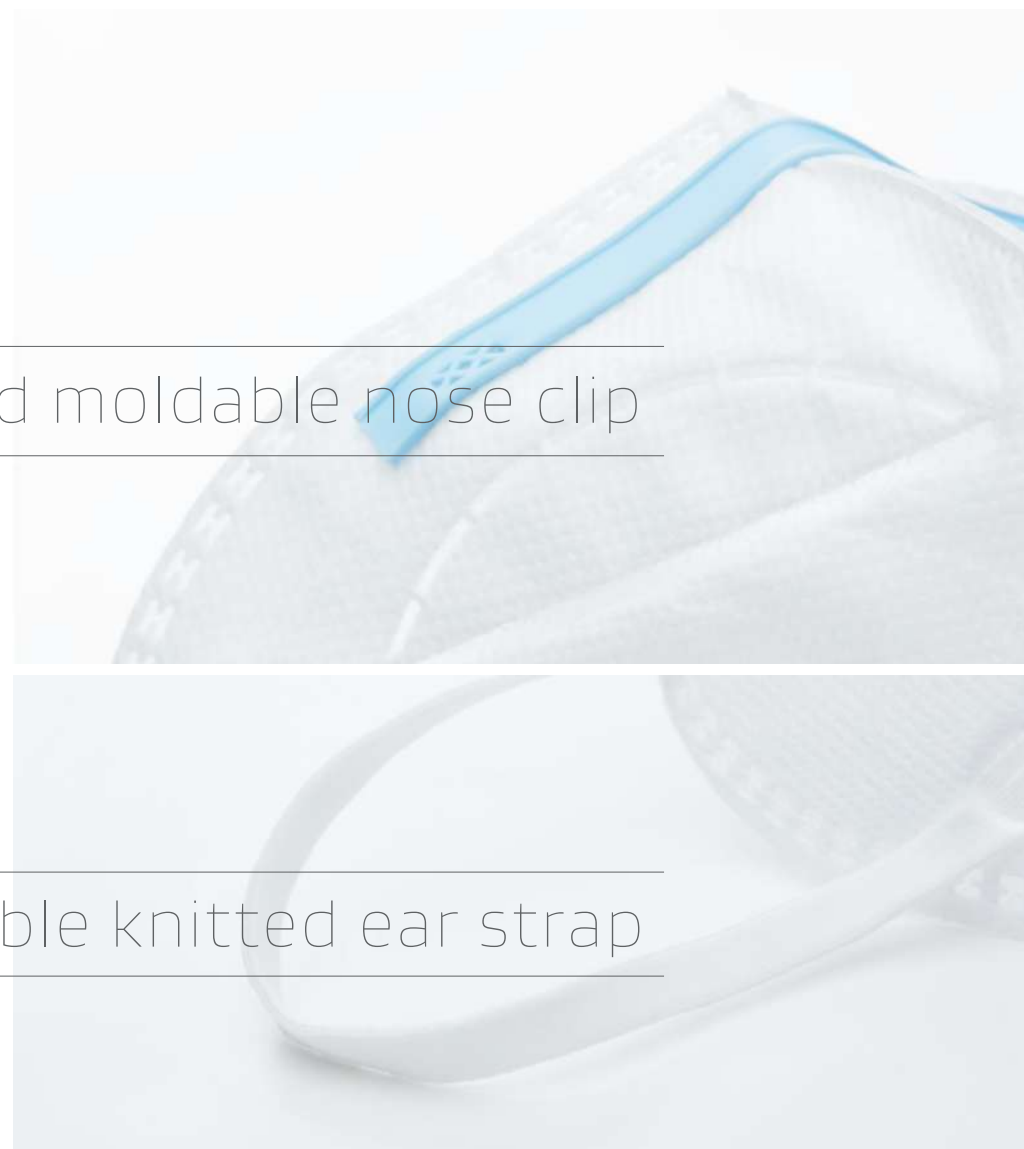
360° 3D facial fitting design

Exposed moldable nose clip

High-elastic comfortable knitted ear strap

Comfortable anti-fog sponge nose pad

No weld at chin part





01 | KN95 Particulate Respirator Earloop | Exposed nose clip

Packaging parameter | (EPAL European standard pallet, for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	50 pcs	20 box	10 carton	12 carton
Net Weight (kg)	0.28	7.70	88.00	105.60
Gross Weight (kg)	0.39	8.80	-	-
L*W*H (mm)	140*130*280	730*280*580	1200*800*1600	1200*800*1880

01 | KN95 Particulate Respirator

Earloop | Exposed nose clip

No. FZ2006102





中国认可
国际互认
检测
TESTING
CNAS L0153



201719002006

检测报告

TEST REPORT

委托方 瑞氨维尔工业科技(上海)有限公司

生产单位 瑞氨维尔工业科技(上海)有限公司

样品名称 KN95 耳带式防尘口罩

型号规格 /

检测类别 委托检测



广东产品质量监督检验研究院
GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

No. FZ2006102

广东产品质量监督检验研究院

检测报告

TEST REPORT

报告编号: LIX1712 第 1 页 共 4 页

样品名称	KN95 耳带式防尘口罩		样品编号	YF220/006102
商标	送样 (√)	抽样 (/)	型号规格	—
委托方	瑞氨维尔工业科技(上海)有限公司		检测类别	委托检测
委托方地址	上海市浦东新区祖冲之路1077号成阳大厦5楼3501	产品编号/批号	—	
生产单位	瑞氨维尔工业科技(上海)有限公司		抽样单编号	—
受检单位	—	生产日期	—	
抽样单位	—	样品数量	20(个)	
抽样地点	—	抽样基数	—	
抽样日期	—	检验地点	本部实验室	
收样日期	2020年03月21日	检验日期	2020年03月21日—2020年03月26日	
检测依据	GB 2626-2006 《呼吸防护用品 自吸过滤式防颗粒物呼吸器》			
判定依据	—			
检测结论	本次委托检测只检过滤效率项目, 所检项目符合标准的要求。			
备注	报告中的“—”表示此项不适用, 报告中“/”表示此项空白。			

批准: *胡晓* 审核: *王* 主检: *张城*

No. FZ2006102

检测报告

TEST REPORT

第 2 页 共 4 页

序号	检测项目[单位]	标准条款	检测结果	单项结论	备注	
1	过滤效率[%]	5.3	KN95 ≥ 95.0	合格	/	
						未预处理
						99.5
						99.6
						99.6
						99.6
						99.5
						99.5
						99.6
						99.6
						99.4
						99.5
						99.4
						99.5
			氯化钠颗粒物检测			
			温度: (25±5) °C	实测温度: 24°C		
			湿度: (30±10) %	实测湿度: 34%		

No. FZ2006102

检测报告

TEST REPORT

第 3 页 共 4 页



样品描述

/

型号规格或其它说明

/

Filtration efficiency ≥ 99%

01 | KN95 Particulate Respirator

Earloop | Exposed nose clip

Authorized by FDA (EUA License)

Appendix A: Authorized Respirators
Updated: May 26, 2020

The Authorized Respirators

Authorized respirators should be used in accordance with CDC's recommendations. For the most current CDC recommendations on optimizing respirator use, please visit [CDC's webpage: Strategies for Optimizing the Supply of N95 Respirators](#).

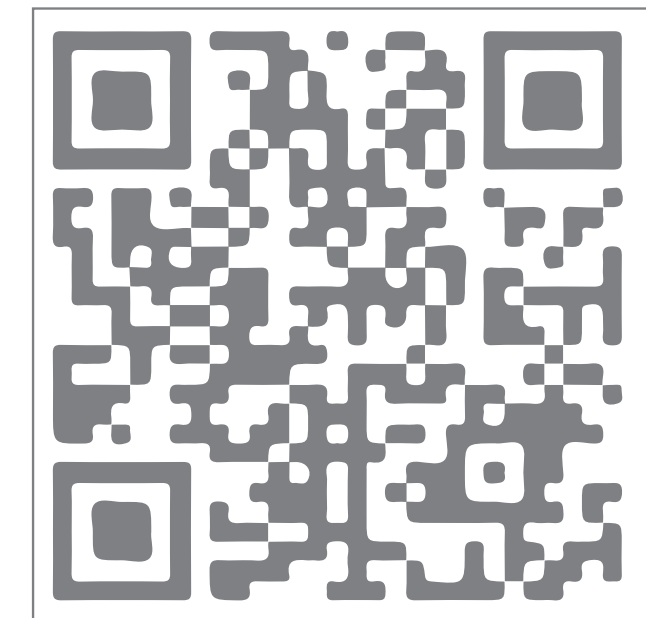
Please note that this list is updated on a rolling basis as new information becomes available for FDA to review.

Authorized Imported, Non-NIOSH Approved Respirators Manufactured in China

Manufacturer	Respirator Model(s)	Country of Manufacture
3M	9001, 9002, 9501, 9501+, 9501V+, 9502, 9502+, 9502V+, 9505+, 9541, 9541V, 9542, 9542V, 9552, 9552V	China
AOK Tooling Ltd. (aka Shenzhonghai Medical)	20130040, 20130045A, 20180021, 20130038, 20190019, 901	China
Bei Bei Safety Co Ltd.	B702, B702V, B704, B704V	China
BYD Precision Manufacture Co. Ltd.	BYD KN95 Particulate Respirator (Model Number: DG3101)	China
Chengde Technology Co.	KN95 (PM 2.5) Protective Mask	China
Fujian Kang Chen Daily Necessities Co, Ltd.	K0450, 57793	China
Guangzhou Harley Commodity Company Limited	L-103V KN95	China

Guangzhou Powecom Labor Insurance Supplies Co., LTD	KN95	China
HeiQ Materials AG	HVB-FFP2-01	China
Hangzhou San Qiang Safety Protection Products Co., Ltd.	9420 (FFP2), 9420V (FFP2), 9480 (FFP2), 9480V (FFP2), 9980V (FFP3), 9920V (FFP3)	China
Raxwell Industrial Technology (Shanghai) Co., Ltd	RX9501	China
Rizhao Sanqi Medical & Health Articles Co., Ltd	RIZ100CVb, 3Q KN95, 3Q FFP2 NR, RIZQ1005b, 3Q KN95 9505	China
Shanghai Dasheng Health Products Manufacture Company, Ltd.	DTC3X-1, DTC3X-2, DTC3X-3, DTC3B-1	China
Shanghai Gangkai Purifying Products Co. Ltd.	8012, 8013	China
Sure-On Industries Ltd	210-KN95	China
Suzhou Bolisi Medical Technology Co., Ltd	BS-9501L, BS-9501FL, BS-9502C, BS-9502FC	China
Suzhou Sanical Protective Product Manufacturing Co., Ltd	Model 8015, Model 9015	China

Raxwell RX9501



FDA official website link

Authorized by FDA · EUA License

Actual performance meets FFP2 as tested by SGS Lab under EN149 standard

International Respirator Assessment





中国认可
国际互认
检测
TESTING
CNAS L0599

Test Report SL52025256957401TX Date: June 16, 2020 Page 1 of 10

RAXWELL INDUSTRIAL TECHNOLOGY (SHANGHAI) CO., LTD
ROOM 3501-3510, BUILDING 2, NO. 1077 ZUCHONGZHI ROAD, CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : (A)RX9501 Non-powered air-purifying particle respirator

Style No. : RX9501
Sample Color : (A)White
Manufacturer : RAXWELL INDUSTRIAL TECHNOLOGY (SHANGHAI) CO., LTD

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : May 09, 2020
Testing Period : May 27, 2020 - Jun 16, 2020
Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested, for further details, please refer to the following page(s).

Sample No.	Recommendation Level
(A)	FFP2 NR

Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Sara Guo
Sara Guo (Account Executive)

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 3 Building No. 888, Nanyang Road, Xuhui District, Shanghai, China 200233 T (86-21) 61422968 F (86-21) 64696763 www.sgs.com.cn
 中国 - 上海 - 徐汇区宜山路888号3号楼 邮编: 200233 T (86-21) 61422968 F (86-21) 64696763 e sgs.china@sgs.com
 Member of the SGS Group (SGS SA)


NPPTL COVID-19 Response: International Respirator Assessment

Evaluation of International Respirators

Test: Modified TEB-APR-STP-0059
Date Tested: May 13, 2020
Report Prepared: May 13, 2020

Manufacturer: Raxwell Industrial Technology (Shanghai) Co., Ltd.
Item Tested: RX9501
Country of Certification: China (GB2626-2006)

Pictures have been added to the end of this report.



National Personal Protective
Technology Laboratory

Filter	Flow Rate (Lpm)	Initial Filter Resistance (mmH ₂ O)	Initial Percent Leakage (%)	Maximum Percent Leakage (%)	Filter Efficiency
1	85	8.6	0.27	0.31	99.69
2	85	8.2	0.38	0.47	99.53
3	85	8.7	0.43	0.52	99.48
4	85	8.1	0.31	0.39	99.61
5	85	8.9	0.37	0.47	99.53
6	85	9.2	0.37	0.42	99.58
7	85	8.5	0.38	0.47	99.53
8	85	8.6	0.32	0.40	99.60
9	85	8.4	0.36	0.47	99.53
10	85	8.4	0.32	0.39	99.61
Minimum Filter Efficiency: 99.48			Maximum Filter Efficiency: 99.69		

- The test method utilized in this assessment is not the NIOSH standard test procedure that is used for certification of respirators. Respirators assessed to this modified test plan do not meet the requirements of STP-0059, and therefore cannot be considered equivalent to N95 respirators that were tested to STP-0059.
- Respirators tested may not be representative of all respirators with the same certification mark. NIOSH has no control over suppliers and distributors of respirators certified by other national or international parties.
- This assessment is not a confirmation that it conforms with any or all of its specifications in accordance with its certification mark.
- This assessment was not a part of the NIOSH approval program. These results do not imply nor preclude a future approval through the NIOSH respirator approval program.

Minimum Filter Efficiency: 99.48%
Maximum Filter Efficiency: 99.69%



RX9511



02 | KN95 Particulate Respirator

Earloop | Built-in nose clip

Model: RX9511

Core material: Electrostatic electret melt-blown non-woven fabric

Executive standard: GB2626-2006 KN95

Product features: Folded type without exhalation valve

Color: White

Packing quantity: 50 pcs./box

Core parameter: Non-oily particulate filtration efficiency $\geq 95\%$



02 | KN95 Particulate Respirator

Earloop | Built-in nose clip



Low breathing resistance for smooth breathing

Multi-layer design for protection with high filtration efficient



High-elastic comfortable knitted ear strap



Built-in moldable nose clip



Folding design and easy for carrying





02 | KN95 Particulate Respirator Earloop | Built-in nose clip

Packaging parameter/ (EPAL European standard pallet,for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	50 pcs	20 box	10 carton	12 carton
Net Weight (kg)	0.28	6.80	82.00	98.40
Gross Weight (kg)	0.34	8.20	-	-
L*W*H(mm)	140*130*280	730*280*585	1200*800*1600	1200*800*1880

02 | KN95 Particulate Respirator

Earloop | Built-in nose clip



检验报告

报告编号: WT204029924

第 3 页, 共 6 页

检验项目 Test Item	标准要求 Requirement	实测结果 Test Result	单项结论 Conclusion
1. 过滤效率 (%) Filtration efficiency (GB 2626-2006)	用氯化钠颗粒物检测: NaCl KN95 ≥ 95.0	(GB 2626-2006) 未预处理样品 Unpretreated sample: 1#: 98.56 2#: 98.63 3#: 98.42 4#: 98.57 5#: 98.44 6#: 98.49 7#: 98.17 8#: 98.36 9#: 98.70 10#: 98.48 预处理样品 Pretreated sample: 1#: 98.36 2#: 96.33 3#: 98.30 4#: 98.39 5#: 98.15 KN类 KN-Series 温度 Temperature: 23.1℃ 相对湿度 Relative humidity: 33.8% 颗粒物 Aerosol chamber: NaCl 颗粒物浓度 Concentration of aerosol chamber: 15mg/m ³ (检测流量 Flow meter rate: 85L/min)	符合 Conformity

Filtration efficiency ≥ 98%



检验报告

报告编号: WT204029924

第 6 页, 共 6 页

样品温度经恢复至室温后5h, 再进行检测
After the sample temperature is restored to room temperature for 5 hours, the test shall be carried out again.

3. 样品名称 Sample name: RX9511 自吸过滤式防颗粒物呼吸器 RX9511 Non-powered air-purifying particle respirator (disposable)

4. 委托单位地址 Applicant Address: 上海市浦东新区祖冲之路 1077 号凌阳大厦 5 楼 3501/3501, 5F Sunplus Building, No.1077 Zuchongzhi Rd, Pudong New District, Shanghai



以下空白 END OF REPORT



03 | KN95 Kids Particulate Respirator

Model: RX9501K

Core material: Electrostatic electret melt-blown non-woven fabric

Executive standard: GB2626-2006 KN95

Age: 6-14 years old

Color: Four color pattern random choose

Packing quantity: 10 pcs./box

Core parameter: Non-oily particulate filtration efficiency $\geq 95\%$

03 | KN95 Kids Particulate Respirator



Independent package , hygiene for using



Double layer melt-blown non-woven
to guard your safety



Soft sponge nose clip , fit for facial



Comfortable ear loop for wearing





03 | KN95 Kids Particulate Respirator

Packaging parameter/ (EPAL European standard pallet,for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	10 pcs	64 box	8 carton	12 carton
Net Weight (kg)	0.05	5.30	52.40	78.60
Gross Weight (kg)	0.10	6.55	-	-
L*W*H(mm)	170*130*70	550*360*575	1200*800*1350	1200*800*1925

03 | KN95 Kids Particulate Respirator

No. FZ2012800





检测报告 TEST REPORT

委托方 瑞氩维尔工业科技(上海)有限公司
Commissioned by Rawell Industrial Technology (Shanghai) Co., Ltd

生产单位 瑞氩维尔工业科技(上海)有限公司
Factory Rawell Industrial Technology (Shanghai) Co., Ltd

样品名称 RX9501K 儿童口罩
Name of sample RX9501K Children Mask

型号规格 202003
Type, Specification

检测类别 委托检测 Commission
Testing Purpose



广东产品质量监督检验研究院
GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

No. FZ2012800

广东产品质量监督检验研究院
GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

检测报告 TEST REPORT

报告编号 Security Code: LK17124 第 1 页 共 5 页

样品名称 Name of Sample	RX9501K 儿童口罩 RX9501K Children Mask	样品编号 Sample number	YFZ20/012800
商标 Trade mark	—	型号规格 Type, Specification	202003
委托方 Commissioned by	瑞氩维尔工业科技(上海)有限公司 Rawell Industrial Technology (Shanghai) Co., Ltd	检测类别 Testing Purpose	委托检测 Commission
委托方地址 Address of client	上海市浦东新区祖冲之路 1077 号凌阳大厦 5 楼 3501 3501, 5F Sumpus Building, No. 1077 Zuchongzhi Rd, Pudong New District, Shanghai	产品编号/批号 Product No./batch No	—
生产单位 Factory	瑞氩维尔工业科技(上海)有限公司 Rawell Industrial Technology (Shanghai) Co., Ltd	抽样单编号 Sampling list No	—
受检单位 Inspected unit	—	生产日期 Date of manufacture	—
抽样单位 Sampling unit	—	样品数量 Quantity of sample	38(个) 38 (Piece)
抽样地点 Location of sampling	—	抽样基数 Basic quantity of sampling	—
抽样日期 Date of sampling	—	检验地点 Location of testing	本部实验室 Laboratory
收样日期 Date of receiving	2020-04-18	检验日期 Date of testing	2020-04-18~ 2020-04-29
检测依据 Testing reference	GB 2626-2006《呼吸防护用品 自吸过滤式防颗粒物呼吸器》 GB 2626-2006 Respiratory protective equipment, Non-powered air-purifying particle respirator		
判定依据 Judging reference	—		
检测结论 Remarks	见检测结果。 Test results are attached as below. 检验检测专用章 Official testing stamp of the institute 签发日期 Date of issue: 2020-04-29		
备注 Notes	报告中的“—”表示此项不适用, 报告中“/”表示此项空白。 “-” in the report indicates that this item is not applicable, and “/” in the report indicates that this item is blank.		

批准:  审核:  主检: 

No. FZ2012800

检测报告 TEST REPORT

第 2 页 共 5 页

序号 No.	检测项目[单位] Test items[Unit]	标准条款 Standard terms	标准要求 Standard requirements	检测结果 Result	单项结论 Conclusion	备注 Notes
1	过滤效率[%] Filtering efficiency [%]	5.3	KN95 ≥ 95.0	99.4	合格 Pass	/
				99.7		
				99.5		
				99.6		
				未预处理 Unpretreated		
				99.6		
				99.7		
				99.6		
				99.5		
				99.5		
				99.4		
				99.2		
2	吸气阻力[Pa] Inhalation resistance [Pa]	5.5	总吸气阻力≤350 Total inhalation resistance≤350	未预处理 Unpretreated	132.5	合格 Pass
				133.1		
				预处理 Pretreated		
3	呼气阻力[Pa] Exhalation resistance [Pa]	5.5	总呼气阻力≤250 Total exhalation resistance≤250	未预处理 Unpretreated	105.9	合格 Pass
				107.3		
				预处理 Pretreated		
108.1						
105.7						

No. FZ2012800

检测报告 TEST REPORT

第 3 页 共 5 页

序号 No.	检测项目[单位] Test items[Unit]	标准条款 Standard terms	标准要求 Standard requirements	检测结果 Result	单项结论 Conclusion	备注 Notes
4	死腔[%] Dead cavity [%]	5.7	以吸入气中二氧化碳体积分数表示时, 结果平均值应≤1 When expressed as the volume fraction of carbon dioxide in the inhaled air, the average value of the results should be ≤1	平均值 Average: 0.8	合格 Pass	/
5	连接和连接部件 links and connected components	5.10	可更换式半面罩在规定的检测条件下, 可更换式过滤元件与面罩之间的所有连接和连接部件, 在承受 50N, 持续时间 10s 的轴向拉力时, 不应出现滑脱、断裂或变形 When inspecting the half mask in accordance with regulations, all links and connected components between the replaceable filter element and the mask should not slip, break or deform when subjected to an axial tensile force of 50N for 10s	未预处理 Unpretreated	合格 Pass	无此部件, 此项不检 Without this part, this item was not subject to test
				预处理 Pretreated		
6	可燃性 Flammability	5.13	暴露于火焰的各部件在从火焰移开后, 不应燃烧; 如果燃烧, 燃烧时间不应超过 5s After being removed from the flame, the parts exposed to the flame should not burn. If burning, the after burning time should not exceed 5s	未预处理 Unpretreated	合格 Pass	未出现 燃烧现象 Unburned
				预处理 Pretreated		
未出现 燃烧现象 Unburned						

No. FZ2012800

检测报告 TEST REPORT

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照片和说明 Photos and instructions



样品描述 Sample description

/

型号规格或其它说明 Type, Specification or other description

202003

Filtration efficiency ≥ 99%



04 |

KN95 Particulate Respirator Headband

Model: RX9501P

Core material: Electrostatic electret melt-blown non-woven fabric

Executive standard: GB2626-2006 KN95

Product features: Folded type without exhalation valve

Color: White

Packing quantity: 20 pcs./box

Core parameter: Non-oily particulate filtration efficiency $\geq 95\%$

04 | KN95 Particulate Respirator Headband



Multi-layer design for protection with high filtration efficient



High-elastic comfortable knitted head strap

RX9501P



Built-in moldable nose clip



Folding design and easy for carrying



360° 3D fical fitting design



04 | KN95 Particulate Respirator Headband

Packaging parameter/ (EPAL European standard pallet,for reference only)

	Each Box	Each Carton	Each Pallet (air transport)	Each Pallet (sea transport)
Qty.	20 pcs	20 box	16 carton	20 carton
Net Weight (kg)	0.13	3.60	70.40	88.00
Gross Weight (kg)	0.18	4.40	-	-
L*W*H(mm)	135 *120 *130	620 *290 *290	1200 *800 *1360	1200 *800 *1650



04 | KN95 Particulate Respirator Headband



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检验报告
TEST REPORT

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
报告编号: WT204028087

委托单位: 见附页 Refer To Next Pages
委托单位地址: 见附页 Refer To Next Pages
样品名称: 见附页 Refer To Next Pages
型号/规格/等级: _____
检验类别: 送样检验
检验地点: 龙华实验基地Longhua Experimental Base

批准人: 何行月
签名: 何行月
签发日期: 2020年06月18日

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检验报告

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检验项目	标准要求	实测结果	单项结论
Test Item	Requirement	Test Result	Conclusion
1. 过滤效率	用氯化钠颗粒物检测:	(GB 2626-2006)	符合
Filtration efficiency (%)	NaCl Non-oil aerosols	未预处理样品Untreated sample:	Conformity
(GB 2626-2006)	KN95 ≥ 95.0	1#: 99.57 2#: 99.63 3#: 99.60 4#: 99.61 5#: 99.57 6#: 99.61 7#: 99.72 8#: 99.43 9#: 99.62 10#: 99.55	
		预处理样品Pretreated sample:	
		1#: 99.45 2#: 99.36 3#: 99.47 4#: 99.53 5#: 99.51	
		KN类 KN-Series 温度Temperature: 24.7℃ 相对湿度Relative humidity: 34.7% 颗粒物Aerosol chamber: NaCl 颗粒物浓度Concentration of aerosol chamber: 15mg/m ³ (检测流量Flow meter rate: 85L/min)	



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2. 温度湿度预处理, 顺序按下述条件处理:
The sequence of temperature and humidity pretreatment is as follows:
a) 在(38±2.5)℃和(85±5)%相对湿度环境放置(24±1)h
Place at (38 ± 2.5) °C and (85 ± 5)% relative humidity for (24 ± 1) hours;
b) 在(70±3)℃干燥环境处理(24±1)h
Treatment in dry environment at (70 ± 3) °C for (24 ± 1) hours;
c) (-30±3)℃环境放置(24±1)h
Place at (-30 ± 3) °C for (24 ± 1) hours;
样品温度经恢复至室温后5h, 再进行检测
After the sample temperature is restored to room temperature for 5 hours, the test shall be carried out again.

3. 样品名称Sample description:
RX9501P自吸过滤式防颗粒物呼吸器RX9501P self-priming filter anti-particulate object respirator

4. 委托单位名称Applicant:
瑞氧维尔工业科技(上海)有限公司 Rawxell Industrial Technology (Shanghai) Co.,Ltd

5. 委托单位地址Applicant address:
上海市浦东新区祖冲之路 1077 号凌阳大厦 5 楼 3501/3501, 5F Sunplus Building, No.1077 Zuchongzhi Rd, Pudong New District, Shanghai



深圳市计量质量检测研究院
Shenzhen Academy of Metrology & Quality Inspection

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Filtration efficiency ≥ 99%





Raxwell

瑞 氮 维 尔

N95 Particulate Respirator

N95 Particulate Respirator



01.

RX9501B - Duckbill type



02.

RX9501W - Cup type



03.

RX9501Z - Triple face folded type



About Us

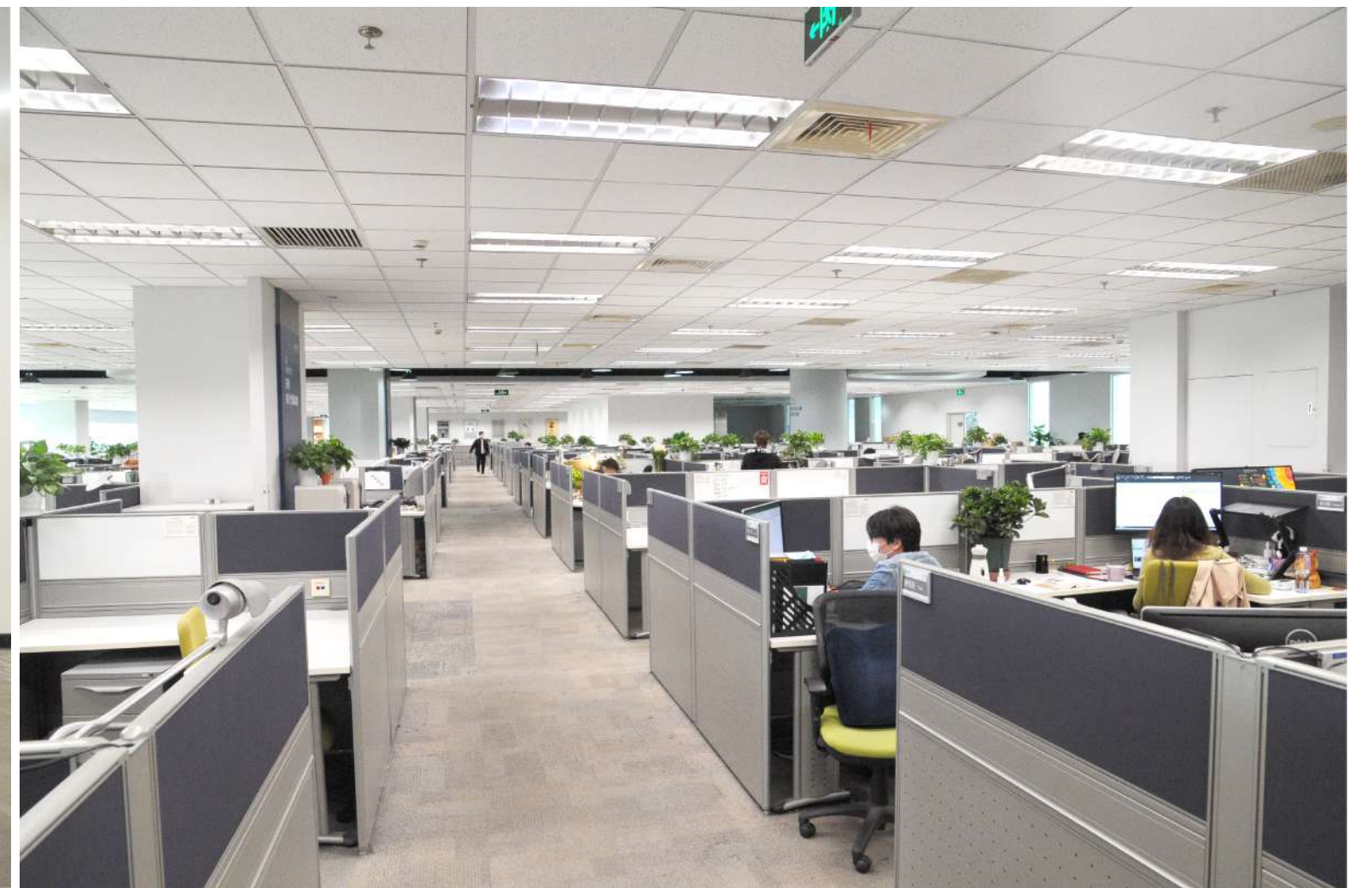
As a world-renowned diversified industrial technology enterprise, Raxwell covers many fields such as Personal Protective Equipment (PPE), Medical Supplies, Office & Cleaning Staff, Storage and Material Handling. Raxwell is dedicated to serving global customers, providing high-quality Raxwell brand industrial products to customers in various industries. Typical customers are: BASF Group, Michelin, UPS, Salesforce, DSM Group, Stanley Group, and many China State-Owned Enterprise, such as CHN Energy Group, CNSA and CNNC.

So far, Raxwell has invested more than 93.08 million USD in China, has one global technology R&D center located in China (Shanghai) Pilot Free Trade Zone, and establishes 6 production bases: Guangdong Guangzhou Production Base, Jiangsu Changshu Production Base, Shanghai Songjiang Production Base 1# and Production Base 2#, Shanghai Fengxian Production Base, and Shanghai Kangqiao Production Base. Raxwell has a 30,000 m² of Asia-Pacific logistics center in Zhejiang, providing customers with rapid off-the-shelf supplies.

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Corporate Office



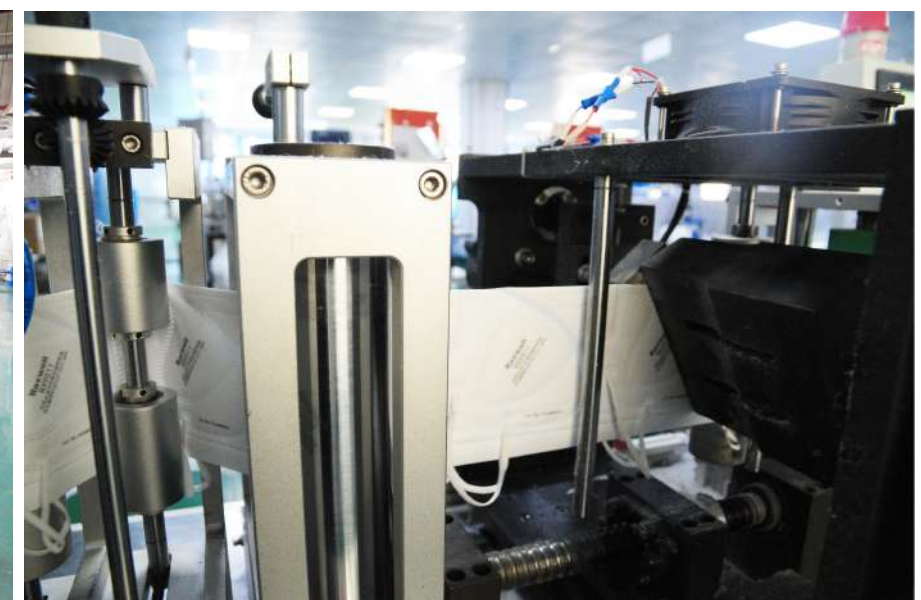
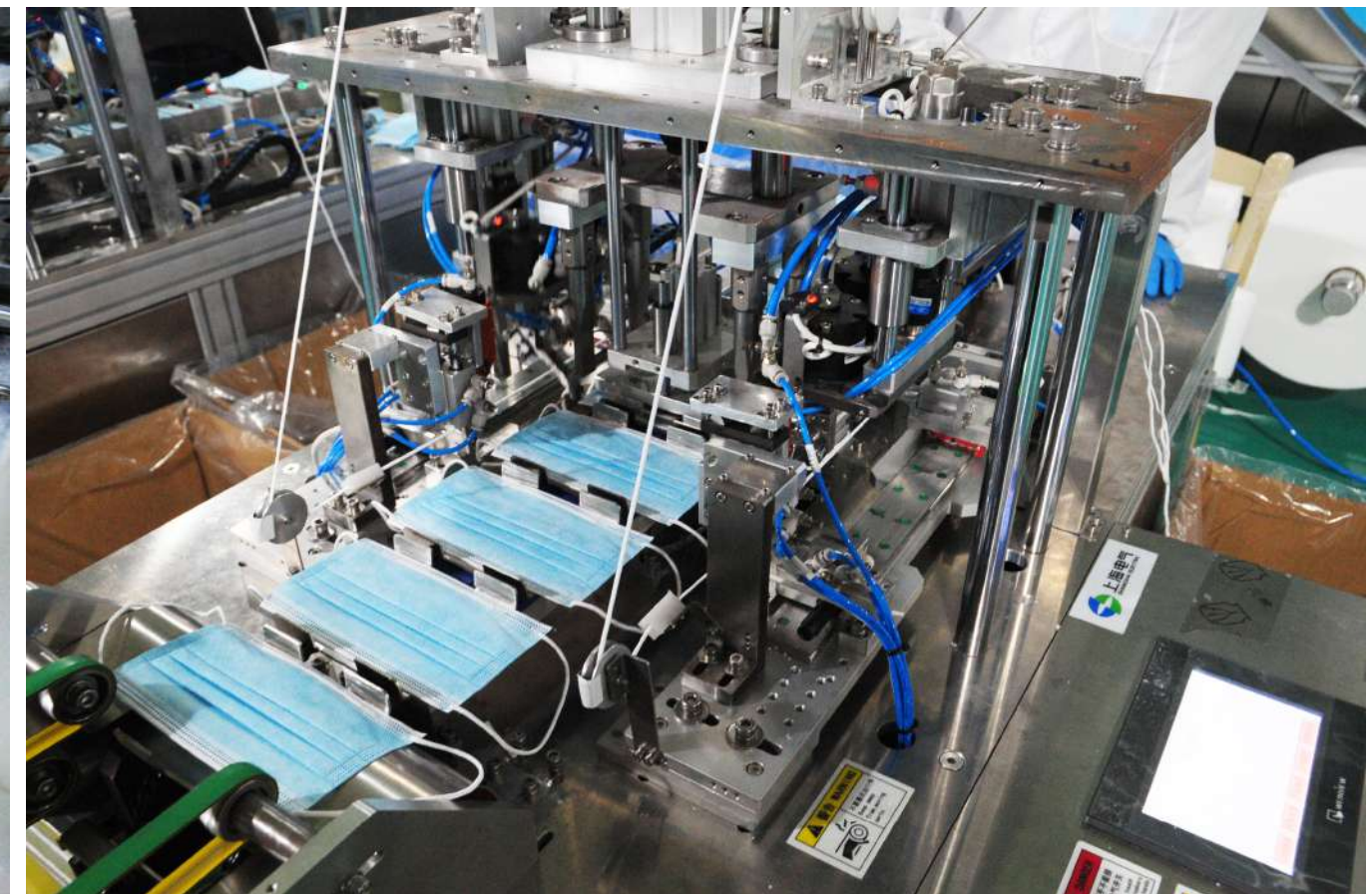
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Distribution Center



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Manufacturing Sites



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Raxwell Industrial Technology (Shanghai) Co., Ltd.

Address: 5F Sunplus Building, No. 1077, Zuchongzhi Rd, Pudong New District, Shanghai, China.

www.raxwell.cn