



中国认可
国际互认
检测
TESTING
CNAS L0153



检测报告

TEST REPORT

委托方	瑞氮维尔工业科技（上海）有限公司
Commissioned by	Raxwell Industrial Technology (Shanghai) Co.,Ltd
生产单位	瑞氮维尔工业科技（上海）有限公司
Factory	Raxwell 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

声 明

DECLARATION

1. 报告无“检验检测专用章”无效。

The test report is invalid without the official testing stamp of the institute.

2. 报告无主检、审核、批准人签章无效。

The test report is invalid without signatures or stamps of the testing, reviewed and approved persons.

3. 报告涂改无效。

The test report is invalid if scribbled or altered.

4. 未经书面批准，不得部分复制检测报告。不得擅自修改或不合理、不规范、不合法使用报告。

Any partial photocopy of the test report is not allowed without written permission of the testing institute. Any modification, improper or illegal use of the test report is prohibited.

5. 客户如对检测结果有异议，请在收到检测报告之日起十五日内提出，否则视为认可检测结果（有特别规定除外）。

Any dispute of the test result must be raised to the testing institute within 15 days after receiving, otherwise it is taken as no objection (except otherwise stipulated).

6. 委托检测仅对来样负责。

The result of commission test relates only to the sample(s) tested.

7. 不得利用检测结果和检测报告进行不当或违法宣传。

The test result and test report shall not be used as improper or illegal propaganda.

8. 报告持有人可登录广东质检院官网客户服务平台（<http://kefu.gqi.org.cn>），核实报告真实性和有效性。

Veracity and effectiveness of the test result can be checked on the GQI official website: <http://kefu.gqi.org.cn>.

广东产品质量监督检验研究院
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报告随机号 Security Code: LWI7124

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样品名称 Name of Sample	RX9501K 儿童口罩 RX9501K Children Mask	样品编号 Sample number	YFZ20/012800
送样 (✓) Sending	抽样 (✓) sampling		
商标 Trade mark	---	型号规格 Type, Specification	202003
委托方 Commissioned by	瑞氮维尔工业科技(上海)有限公司 Raxwell 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 Sunplus Building, No. 1077 Zuchongzhi Rd, Pudong New District, Shanghai	产品编号/批号 Product No. / batch No	---
生产单位 Factory	瑞氮维尔工业科技(上海)有限公司 Raxwell 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:

检 测 报 告

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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	未预处理 Unpretreated	99.4	合格 Pass	/
					99.7		
					99.5		
					99.6		
					99.6		
					99.7		
					99.6		
					99.5		
					99.5		
					99.5		
			预处理 Pretreated	99.7			
				99.5			
				99.4			
				99.4			
氯化钠颗粒物检测 Detection of NaCl particles 温度 Temperature: (25±5)℃ 湿度 Humidity: (30±10)%	实测温度 Measured temperature: (25)℃ 实测湿度 Measured Humidity: (30)%						
2	吸气阻力[Pa] Inhale resistance[Pa]	5.5	总吸气阻力≤350 Total inhale resistance≤350	未预处理 Unpretreated	132.5	合格 Pass	/
					133.1		
				预处理 Pretreated	130.6		
					132.7		
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		

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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	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，续燃时间不应超过 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	未出现 燃烧现象 Unburned	合格 Pass	/
					未出现 燃烧现象 Unburned		
				预处理 Pretreated	未出现 燃烧现象 Unburned		
					未出现 燃烧现象 Unburned		

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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

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附注 APPENDIX:

1、试验地点 Place of test: 广州市黄埔区科学大道 10 号 No.10, Science Avenue,Huangpu District, Guangzhou,Guangdong, China2、委托单位地址及邮编 Add.&Postcode: 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, Shanghai3、检测环境条件 Testing ambient conditions: 检测项目均在相应标准规定的条件下进行（有注明的除外）The test items shall be carried out under the conditions specified in the corresponding standards（Unless otherwise noted）4、抽样程序（如适用）Sampling procedure (if applicable): -----5、偏离标准方法的说明（如适用）Statement of deviating standard method (if applicable): -----6、检测结果不确定度说明（如适用）Uncertainty statement of test results (if applicable): -----7、分包项目及分包方（如适用）Subcontracted items and subcontractors (if applicable): -----
