

Testing Report	Security website: www.fcl-sz.org.cn Security code: 1555712052	
Report No: ZFLJ2634914A	Page 1 of 3	



Applicant Information

Applicant Name : Anging Rixin Sanitary Material Co., Ltd

Applicant Address : Huaining Industrial Park, Anging City, Anhui Province

Sample Information

Sample Description : Disposable protective mask(child type)

Sample Quantity : 35 pieces

- Sample Receiving Date : 2020-07-08 : 2020-07-13 - Report Date - The original sample is sticked on the last paper.

Test Performed

Judgement according to:

Technical specification of children mask Children protective mask GB/T 38880-2020

- Selected test(s) as requested by applicants. For details, refer to attached page(s).

Pronounce

The results shown in this report refer only to sample(s) tested unless otherwise stated.

All the items are performed in the standard conditions, except the noted cases.

Except for the requirement of the client, the test results and the conformity judgement of this report do not take the uncertainty of the test results into account.

Signed for and on behalf of

CNTAC Testing Service Co.,Ltd.(Foshan)

Approved by





广东省佛山市南海区西樵镇南方技术创新中心一、三、四楼 1, 3&4/F., Nanfang Technology Innovation Center, Xiqiao,Nanhai District, Forsia Kid





Ú 🚊 佛山中纺联检验技术服务有限公司 **CNTAC Testing Service Co.,Ltd.(Foshan)**

Testing Report	Security website: www.fcl-sz.org.cn Security code: 1555712052	
Report No: ZFLJ2634914A	Page 2 of 3	



Test Result ---

Test Result Requirements Judgement

1. Tensile Strength of the mask belt and the connection between the mask belt and the mask body

GB/T 32610-2016 Section 6.9

Unit: <N>

Result 25 ≥ 15 **Pass**

2. pH Value GB/T 7573-2009

Using KCI solution as the extracting solution.

Result 6.2 4.0~7.5 **Pass**

3. Formaldehyde Content GB/T 2912.1-2009

Water extraction method, lower limit of quantitation: 20mg/kg

Unit: <mg/kg>

Result Not Detectable ≤ 20

Pass

Remark: Not Detectable, Less than 20 mg/kg

4. Particle Filtration Efficiency GB/T 32610-2016 Appendix A

Air flow: 85L/min, Aerosol: NaCl.

Unit: <%>

Before pretreatment	
sample 1#	96.2
sample 2#	97.1
sample 3#	96.1
sample 4#	97.0
sample 5#	98.0
After pretreatment	
sample 1#	96.2

After pretreatment	
sample 1#	96.2
sample 2#	96.4
sample 3#	97.0
sample 4#	96.7
sample 5#	96.3
Minimum value	96.1

Pass

广东省佛山市南海区西樵镇南方技术创新中心一、三、四楼 1, 3&4/F., Nanfang Technology Innovation Center, Xiqiao, Nanhai District, Flashar Wangdong, Tel: (86 757)86850633/86806656 Fax: 86850633 Http://www.fcl.org.cn 若对检测报告有异议,应于收到报告之日起 15 日内向检测单位提出,逾期不予受理。



Testing Report	Security website: www.fcl-sz.org.cn Security code: 1555712052	
Report No: ZFLJ2634914A	Page 3 of 3	



Original Sample



