



中国认可  
国际互认  
检测  
TESTING  
CNAS L18118



国检检测  
CHINA COMPONENTS TEST

# Test Report

(2020) WSZ FHL NO.1592

Product Name KANDYMASK fashion protective mask

Applicant Shanghai Ruiqiu Industry Co.,LTD

Manufacturer Shanghai Ruiqiu Industry Co.,LTD

Test Type Entrusted inspection

Jiangsu Guojian Testing Technology Co.,Ltd



检验专用章



# Test Report

[2020] WSZ FHL NO.1592

Page 1 of 2

Product name	KANDYMASK fashion protective mask	Specification	—
		Brand	KANDYMASK
Applicant/Add /Tel	Shanghai Ruiqiu Industry Co.,LTD/Room E403,4528 Middle Jiasong Road,Qingpu District,Shanghai,China 201703/ 021-59898976		
Manufacturer/Add/Tel	Shanghai Ruiqiu Industry Co.,LTD/Room E403,4528 Middle Jiasong Road,Qingpu District,Shanghai,China 201703/—		
Sample grade	—	Sample number	GW1592-2020
Sample quantity	40	Receiving date of sample	2020.03.04
Test type	Entrusted inspection	Article number/Batch number/Style number	—
Test date	2020/03/04~2020/03/08	Test site	Testing room
Sample state	Meet the requirements		
Test standard(s)	GB/T 32610-2016 《Technical specification of daily protective mask》		
Test items	Inspiratory resistance、Exhalation resistance、Formaldehyde content、pH value、Filter efficiency		
Test conclusion	<p>The sample upon examination, the projects meet the requirements of the GB/T 32610-2016 standard , the specific test results see page 2.</p> <div style="text-align: right;">  <p>Issue date: 2020.3.18</p> </div>		
Note	<p>The sample didn't mark level, the report is judged according to the lowest Level III.</p> <p>The sample informations are provided by Applicant.</p> <p>This report is only responsible for samples received.</p>		

Approver:

*陈永*

Reviewer:

*万恒*

Main surveyor:

*杨芸*

技术  
专用

# Test Result

[2020] WSZ FHL NO.1592

Page 2 of 2

Number	Test item	Unit	Technical requirements	Test Result		Single Item decision
1	Inspiratory resistance	Pa	$\leq 175$	Untreated	171.2	Qualified
					168.7	
				Pretreatment	169.2	
					173.1	
2	Exhalation resistance	Pa	$\leq 145$	Untreated	141.3	Qualified
					142.7	
				Pretreatment	143.6	
					142.9	
3	Formaldehyde content	mg/kg	$\leq 20$	Not detected		Qualified
4	pH value	—	4.0~8.5	6.2		Qualified
5	Filter efficiency	—	Level III: Salt medium $\geq 90\%$ Oily medium $\geq 80\%$	Salt medium	99.3%	Qualified
				Oily medium	95.8%	
Note	According to GB/T 2912.1-2009, if the formaldehyde content test results $< 20\text{mg} / \text{kg}$ , the test results reported "not detected".					

————— The End —————