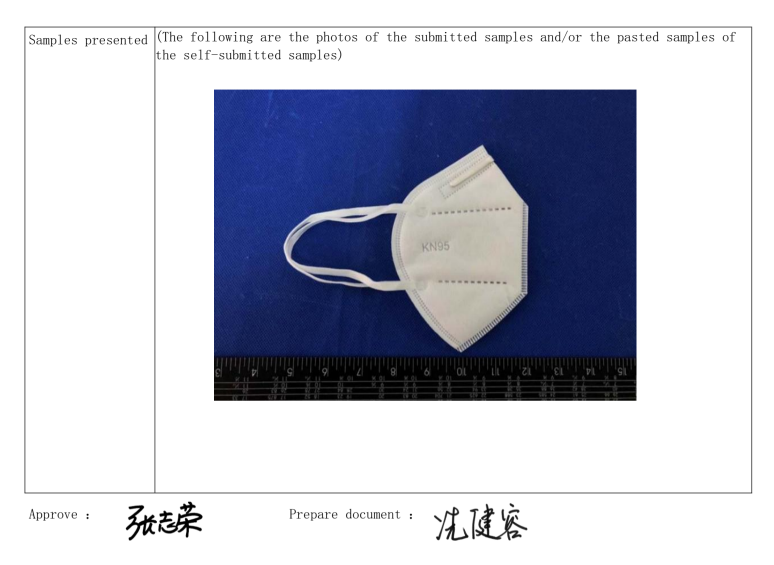


Test Report	Security query website: www.fcl-sz.org.cn Security code: 6732363020	
Report Number ZFLJ2613271	Page 1, A total of three pages	

Customer	Entrusting Party	Yiwu Rishang Bags and Suitcases Co.,Ltd			
Information	Entrusting Party Address	No.289 Huaxian Road, Niansanli Industrial Park , Yiwu City, Zhejiang, P.R.C, 322013			
Customer	Sample Description	: Disposable face mask			
Identification Information	Model : KN95				
	Sample Quantity	: 35 pcs			
Nature of The Test	Commission Test	Sample Acceptance Date: 2020-04-10, Date of Issue: 2020-04-14			
Inspect/Determine Basis	- GB 2626-2006 《Respiratory protective equipment self-absorption filter respirator against particulate matter》.				
Comprehensive Test Conclusion	• The sample is checked and the item is determined to be in conformity with the requirements conform to <gb 2626-2006.="">Corresponding technical requirements</gb>				
Inspection results and individual decision	Vide infra				









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, Hoshahogang, China Tel: (86 757)86850633/86806656 Fax: 86850633 Http://www.fcl.org.cn (02) If there is any objection to the test report, it shall be submitted to the testing unit within 15 days from the date of receiving the report.



Test Report	Security query website: www.fcl-sz.org.cn Security code: 6732363020		
Report Number ZFLJ2613271	Page 2, A total of three pages		
Test item	technical requirements	inspection result	
Information to be provided by the manufac	turer(GB 2626-2006)		
Should be provided with minimum sales package	According to standard terms 5.15.1	conformity	
There should be instructions in Chinese	According to standard terms 5.15.1	conformity	
It should include information that the user must know	According to standard terms 5.15.1	conformity	
Warnings should be provided about possible problems in use	According to standard terms 5.15.1	conformity	
The message should be clear	According to standard terms 5.15.1	conformity	
synthetic judgment		conformity	





I Iest Report	Security query website: www.fcl-sz.org.cn Security code: 6732363020	
Report Number ZFLJ2613271	Page 3, A total of three pages	

Test item (unit of measurement) [sample identification]	test method (parameter description)		Technical requirements (note)	test result	determine	
Fillet	6.11 (with the abandoned mask bearing tension of 10N, duration of 10s)	There should be no slippage or fracture		No slippage or fracture occurred	conformity	
Expiratory resistance (Pa)	Article 6.6[1] (ventilation capacity: 85 L/min)	≤ 250		25.1	conformity	
Filtration efficiency (%)	Clause 6.3[2](gas flow rate 85L/min, aerosol particle NaCl)	(KN95) ≥ 95.0		99.2	conformity	
Inspiratory resistance (Pa)	GB 2626-2006 clause 6.5[1] (ventilation capacity 85 L/min)	≤ 350		40.3	conformity	
Appearance inspection	Clause 6.1~6.2 of GB 2626-2006			conformity	conformity	
		and s able norm condi possi humi	tions and ble temperature,	conformity		
	i i i i i i i i i i i i i i i i i i i		temperature and dity pretreatment mechanical gth pretreatment, parts should not	conformity		



		fall off, damage and deformation				
Combustible (s)	Clause 6.15 of GB 2626- 2006	Afterburn time 5	Afterburn time 0	conformity		
	1. The test items in this rep	port are all carried out und	der the environmental cond	ditions specified		
	by the corresponding stand	dards (unless indicated).				
Remark	2. The entrusted test results are only responsible for incoming samples, and the dupli report without the "special seal for inspection and testing" of the institution is invalid.					
	3. Unless required by the customer, the uncertainty of measurement results is not taken into account in the test results and conformance determination of this report.					
		4.[1]= the test method is not within the CNAS approved capacity of the laboratory.[2]= this				
	method is not within the scope of CMA qualification recognition and CNAS accreditation of					
	the laboratory, and has no	social proot effect.				

====== End of test report ======

