





中国认可 国际互认 检测 **TESTING CNAS L5772**

TEST REPORT

检测报告



Commissioned by:

Ningbo Fanwei Arts & Crafts Co., Ltd.

宁波市泛威工艺品有限公司

委 托 方

Ningbo Fanwei Arts & Crafts Co., Ltd.

宁波市泛威工艺品有限公司

生产单位

Factory:

Name of Sample: KN95 protective mask (non-medical)

KN95 防护口罩(非医用) 样品名称

KW901

型号

地址

Model:

Testing Purpose:

检测类别

Precise Testing & Certification (Guangdong)
Co., Ltd. (PTC 地位 大川草 **Testing Lab:**

Commission 委托检测

检测单位

精准通检测认证(广2年)有限公司

Building 1, No. 6, Tongxin Road, Dongcheng Address:

Street, Dongguan, Guangdong

广东省东莞市东城街道同新路6号1栋



检测报告

Report No.报告编号:PTC22032700102C-CEN01

Issue Date 报告日期: Apr.02,2022

Page 2 of 6

Name of sample	KN95 protective mask (non-medical)	Model 型号	KW901 15.5cmX11cm		
产品名称	KN95 防护口罩(非医用)	Specification 规格			
Grade of sample 样品等级	THE STATE OF STATE OF	Sample No.样品编号	La Maria		
Testing perpose 检测类别	Commission 委托检测 Batch No.生产批号		- Jes 1, 69 Je		
Quantity of sample 样品数量	/ Package 包装 Mar.29,2022 Completed Date 2022 年 03 月 29 日 测试日期		Sealed 密封包装		
Sample Received Date 收样日期			Apr.02,2022 2022年04月02日		
Testing Environment 检测环境说明	As requirement of testing stand 按标准要求	dard	ic for the th		
Commissioned by& Address 委托单位及地址	Ningbo Fanwei Arts & Crafts Co., Ltd. No. 63, Jiangnan East Road, Xiaogang Street, Beilun District, Ningbo City, Zhejiang Province 宁波市泛威工艺品有限公司 浙江省宁波市北仑区小港街道江南东路 63 号				
Name & Address of Factory 生产单位及地址	Ningbo Fanwei Arts & Crafts Co., Ltd. No. 63, Jiangnan East Road, Xiaogang Street, Beilun District, Ningbo City, Zhejiang Province 宁波市泛威工艺品有限公司 浙江省宁波市北仑区小港街道江南东路 63 号				
Testing Reference 检测依据	GB 2626-2019 Respiratory protection - Non-powered air-purifying particle respirator. GB 2626-2019 《呼吸防护 自吸过滤式防颗粒物呼吸器》				
Testing Item 检测项目	Filter efficiency(as received),Inhalation resistance(as received), Exhalation resistance(as received),Headband(as received) 过滤效率(未预处理)、吸气阻力(未预处理)、呼气阻力(未预处理)、 头带(未预处理)				
Remark 检测结论	Test results are attached as below 免检测结体				
Note 备注	None 无		60 No No No		

编制: 万芷坤

审核: 张丽红

万花坤

auses in www.ptc-testing.com by PTC. Responsibility, guarantee and law restriction



检测报告

Report No.报告编号:PTC22032700102C-CEN01

Issue Date 报告日期: Apr.02,2022

Page 3 of 6

No. 序 号	Testing Item/Unit 检测项目/单位	Testing Method 检测方法	Requirements 要求	Testing Result 检测结果		Conclusi on 结论
				6 20 20 2	99.26	20 20
	8, 8, 8	6, 6,	1. 4. 6. 6. 6. 8.	6, 6, 6	99.59	6, 6,
	40 40 4	p your	the star star star		98.79	go go
	,0 ,0 ,	0 00 00	15 ON ON ON ON	0 00 00 0	99.10	
	8, 8, 8	8. 8.	6, 6, 6, 6,	6 8 8	99.67	6. 6.
	40 40 4	to the term	KN90: ≥90.0% KN95: ≥95.0% KN100: ≥99.97%	As received (Nacl) 未预处理 (氯化钠)	99.67	KN95 Pass KN95 合格
	Filter				99.59	
effic 1 过滤	efficiency	GB 2626-2019 Clause 6.3			99.67	
	过滤效率 (%)	过滤效率 GD 2020-2019 木顶处:			99.51	
	40 40 4				99.75	
	40 40 g		6 36 36 3	99.59	do do	
the the	No No No			10 00 d	99.51	40 40 0 0
					99.43	
	6, 6, 6	6, 6,	1. S. S. S. S. S.	6, 6, 6	98.95	6, 6,
	20 20 2	0 40 40	to to to to to	0 30 30 3	99.51	Sec Sec
2	Inhalation resistance	stance Clause 6.5 See Annex 1 As receiv 阻力 GB 2626-2019 见附表 1 未预处理	As received	172.15	KN95 Pass	
\$ C	吸气阻力 (Pa)		见附表 1	未预处理	182.10	KN95 合格
3	Exhalation	GB 2626-2019 Clause 6.6	See Annex 1	As received	164.73	KN95 Pass
3	呼气阻力 (Pa)	GB 2626-2019 条款 6.6	见附表 1	未预处理	167.76	KN95 合格

This report is issued according to the general clauses in www.ptc-testing.com by PTC. Responsibility, guarantee and law restriction are defined in the general service clauses. The report is only responsible for the submitted sample(s) except as otherwise noted.

The report could not be copied without permission of the company.



检测报告

Report No.报告编号:PTC22032700102C-CEN01

Issue Date 报告日期: Apr.02,2022

Page 4 of 6

4	40 40	40 40 40	Disposable facepiece: 10Ncontinuous10s No slippage or breakage	in in it	0 10	io io
25	Headband	GB 2626-2019 Clause 6.11 GB 2626-2019	呼气器的每条头带、带扣及其	As received 未预处理	Comply 符合	Pass 合格
1			他调节部件在承受如下规定			
4			的拉力时,不应出现滑脱或断			
140	头带	条款 6.11	裂。	不顶处理	11) 🗖	口作
65	40 KO	NO NO NO.	1) 随弃式面罩: 10N,持续 10s	NO 10 1	0 30	
			2) 可更换式半面罩: 50N,持			
60	40 Mg	SO SO SO	续 10s	an an a	0 40	
			3)全面罩: 150N,持续 10s.			

Annex 1:limits of Inhalation/Exhalation Resistance(Pa)

附表 1. 吸气/呼气阻力限值(Pa)

Type of facepiece 面罩类别	KN90 and KP90	KN95 and KP95	KN100 and KP100	Exhalation resistance / Pa 呼气阻力 /Pa	
Disposable facepiece, without exhalation valve 随弃式面罩,无呼气阀	≤170	≤210	≤250	Same as inhalation resistance 与吸气阻力一样	
Disposable facepiece, with exhalation valve 随弃式面罩,有呼气阀	≤210	≤250	≤300	to to the	
Replaceable half facepiece and full facepiece including filter element 包括过滤元件在内的可更换式半面罩和全面罩	≤250	≤300	≤350	≤150	



检测报告

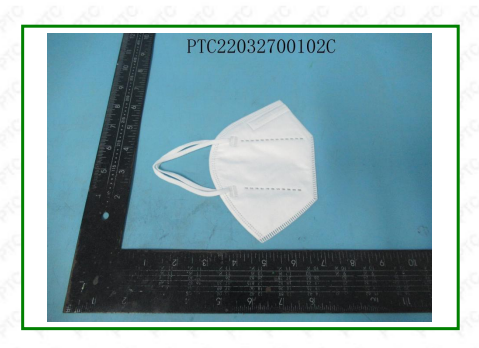
Report No.报告编号:PTC22032700102C-CEN01

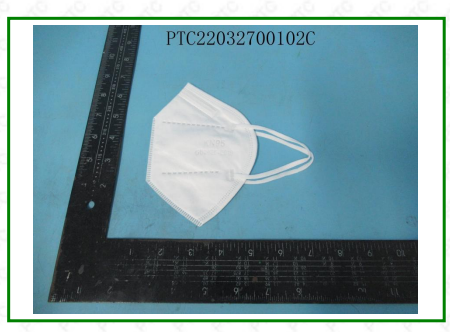
Issue Date 报告日期: Apr.02,2022

Page 5 of 6

Photo(s) of sample:

样品照片:





This report is issued according to the general clauses in www.ptc-testing.com by PTC. Responsibility, guarantee and law restriction are defined in the general service clauses. The report is only responsible for the submitted sample(s) except as otherwise noted.

The report could not be copied without permission of the company.

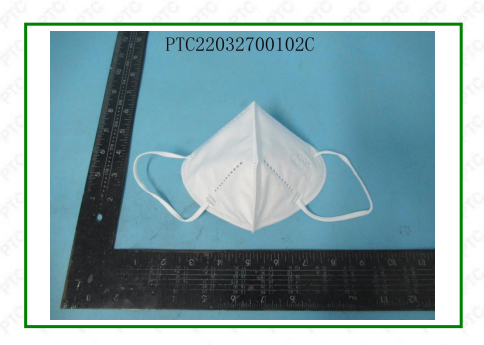


检测报告

Report No.报告编号:PTC22032700102C-CEN01

Issue Date 报告日期: Apr.02,2022

Page 6 of 6





End of Report

报告完

This report is issued according to the general clauses in www.ptc-testing.com by PTC. Responsibility, guarantee and law restriction are defined in the general service clauses. The report is only responsible for the submitted sample(s) except as otherwise noted.

The report could not be copied without permission of the company.