

Certificate of Compliance

No. 0P200314.WQLUD31

Technical Construction File no. TPPEMJ2003123551-AG02-28



Certificate's Holder:

Wuchuan Qinbaweihui Labor Protection Appliance Factory No.155, Qincun, Qinba Town, Wuchuan City

Certification ECM Mark:



Product: Model(s):

Self priming filter type anti particle respirator

9801

Verification to:

Standard:

EN 149:2001+A1:2009

related to CE Directive(s):

R 2016/425 (Personal Protective Equipment)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 14 March 2020 Expiry date: 13 March 2025

> Reviewer Technical expert Amanda Payne







- Violence agreement of I
 - The headband is undays
 - . The nose dip part is r
 - Check the status of

Proper way

- Clamp the
 - 2. Put the
- Filter material: KN95 protective level



Wei Hui high-efficiency dust-proof folding mask Effectively resist PM2.5 dust haze and so on

Good quality Wei Huizao



nd that you have a simple 4-part test before use

- 1. The overall appearance of the mask is not damaged or senously contaminated a
- 2. The heads and is undernaged and elastic
- 3. The nose dis part is not broken or broken:
- 4. Check the status of Suction Valve and valve piate if there is one.

steps below

- 2. Put the mask on place the Chin under the mask, and place the ear straps behind the ears with both hands; 1. Clamp the nose outwards, holding one ear band in each hand to make sure the nose clamp is upward; Proper way to wear the ear mask, please follow the
- 3. Adjust to comfortable position, make the mask dose to the face;
- 4. Press the index and middle fingers of both hands to adjust the nose dip, until they are close to the bridge of
- THE ROSE:
- 5. For Air lightness lessing

pe of use and storage

- 1. For adults;
- 2. Do not wash;
- 4 RECOMMENDED STORAGE CONDITIONS: (temperature-10 C ~ 40 C relative humidity less than 85%) 3. Store in a well-ventilated, dark and dry environment, away from fire and pollution;
- 5. Shelf Life: 3 years (production date see certificate of conformity)
- This product conforms to the National Standard: GB2626-2006 KN95

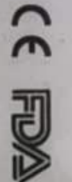
Clent Foshan Nanhai Weihui Labor Protection Products Co., Ltd. Production address: No. 155, Qinba Village, Qinba town, Wuchuan City, Guangdong Province Vanufacturer: Wuchuan City Qinba Weihui Labor Protection Products Factory

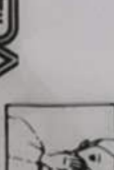
Tel: 0757-81826778 81826782

Rank: KN95

















Foshan Weihui Labor Protection Products Co., Ltd.

imay cause allergicreactions in some sensitive individuals.

to disease and even death. Materials in direct contact with the skin

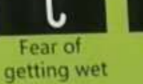
the risk of disease or infection. Incorrect use of mask, Can Lead Masks can filter out certain contaminants, But it doesn't eliminate

Warning

@









Accumulation limit



Trample protection



Product name:	High-efficiency foldable particle-proof respirator
model:	9801
Quantity:	500x(50x10box)
Volume:	680x305x315mm
Manufacturer:	Wuchuan City Qinba Weihui Labor Protection Products Factory
CONSIGNOR:	Client: Foshan Nanhai Weihui Labor Protection Products CO., Ltd.
TEL:	0757-818126778
Production address:	No.155,Qinba Village,Qinba town, Wuchuan City, Guangdong Province
Nationa	al recruitment agents

It's greener
More durable Healthier



9801

Standard size/Earloop Particulate Respirtor

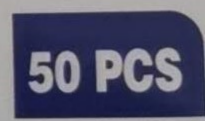
Self-priming filter anti-particle inhaler Disposable face mask (mask) non-breathing Valve

GB2626-2006 KN95



Standard size / Earloop

Particulate Respirator



The National Quality Supervision and Test Center for Personal Protection Equipment(Beijing) Test Report

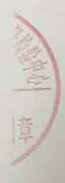
io.	Report No.: N Test Item	Standard Clause			Test Result			Page 2 of 2	
			KN90≥ 90.0% KN95≥ 95.0% KN100≥ 99.97%	Sample number			CONCINCTO		
					1#	97.9 %	96.8 %		
1					2#	97.8 %	95.2 %		
1 Filter efficiency					3#	97.9 %	95.7 %		
					4#	97.7 %	96.8 %		
	5, 3	Flow conditioning: Single filter: (85±4) L/min	As received	5#	97.8 %	96.9 %			
				6#	97.8 %	95.8 %			
				7#	97.7 %	96.8 %			
			(OOLI) I/IIII		8#	97.8 %	95.5 %		
					9#	97.8 %	95.8 %		
					10#	98.0 %	96.8 %		
			KN: Ambient temperature: (25±5)℃ Relative humidity: (30±10)%	Ambient temperature: 24 °C Relative humidity: 32 %					
	Inhalation		<250Pa	As	3#	76	Pa		
	resistance	ə. ə	≈350Fa	received	4#	76	Pa		
	Exhalation		€050B-	As	3#	35 Pa			
resistance		5. 5	≥250F8	received	4#	41 Pa			
2 Inhalation resistance 5.5 Exhalation resistance 5.5 Sample photo		≤350Pa ≤250Pa	received	4#	76	Pa Pa	原理		
	Note								

Test Date: From 2020, 02, 22 to 2020, 02, 23

End -

CAUTION

- 1. THE REPORT IS INVALID WITHOUT TEST REPORT SEAL AND SEAL OF THE TEST AGENCY.
- ANY COPY OF THE REPORT IS INVALID WITHOUT TEST REPORT SEAL AND SEAL OF THE TEST AGENCY.
- 3. THE REPORT IS INVALID WITHOUT SIGNATURES OF MAIN INSPECTOR, AUDITER AND THE TEST APPROVAL.
- 4. THE TEST REPORT IS INVALID IF MODIFIED.
- 5. APPLICANT TEST REPORTS REFER ONLY TO THE SAMPLES TESTED.
- 6. PARTIAL COPY OF THE REPORT IS NOT ALLOWED WITHOUT WRITTEN AUTHORIZATION OF THE TEST AGENCY.



Account Name: The PRC Quality Supervision and Testing Center for Personal Protection

Equipment

Bank: ICBC Beijing Taoranting Branch

Account: 0200049109024901958

Add: No. 55 Taoranting Road, Xicheng District, Beijing, China

Post Code: 100054

Tel: +86-10-63520770 Fax: +86-10-63520770

Email: bjlb63520770@VIP.163.com









中国认可 国际互认 检测 TESTING CNAS L1499

Test Report

Test Report No.: No.2020(Dust)-541(EN)

PRODUCT:	Respiratory Protective Equipment-Non-Powered Air-Purifying Particle				
APPLICANT:	Wuchuan, Qinba Weihui Labor Protection Appliance Factory				
TEST TYPE: _	Applicant Test				



国家劳动保护用品质量监督检验中心(北京) 检验报告



检验报告编号、No 2020(小) - 541

	自吸过滤式防颗粒物呼吸器	商标	伟辉				
规格型号	随弃式面罩 KN95	防护级别	KN95				
委托单位 名 称	吴川市覃巴伟辉劳保用品厂	委托单位 电 话	13822505678				
委托单位 地 址	吴川市覃巴镇秦村 155 号						
生产单位 名 称	吴川市覃巴伟辉劳保用品厂	生产单位 电 话	13822505678				
生产单位 址	吴川市覃巴	· 镇秦村 155 号					
洋品数量	20 个	生产日期	2020. 02, 11				
洋品状态	完好	到样日期	2020, 02, 22				
详品特征	白色折叠口罩	送样者	黄伟辉				
企验依据	GB 2626-2006《呼吸防护用品 自吸过滤式防颗粒物呼吸器》						
WINDS ON THE STATE OF THE STATE							
金验项目		元阻力、呼气阻力					
	过滤效率、吸气 该样品经检验,依据 GB 2626-2006《呼 所检项数据符合(KN95)标准要求。		虑式防颗粒物呼吸器)				
检验	该样品经检验, 依据 GB 2626-2006《呼		患式防颗粒物呼吸器)				
检验结	该样品经检验, 依据 GB 2626-2006《呼	吸防护用品自吸过	患式防颗粒物呼吸器)				
检验	该样品经检验, 依据 GB 2626-2006《呼	吸防护用品 自吸过的 (北京) (北京) (北京) (北京)	2月23日				
检验结	该样品经检验,依据 GB 2626-2006《呼所检项数据符合(KN95)标准要求。	吸防护用品 自吸过的 (北京) (北京) (北京)	2月23日				

国家劳动保护用品质量监督检验中心(北京) 检验报告(检验结果汇总)

检验报告编号: No. 2020(尘) - 541

序 检验 項目	标 准 条款号	Total 1887 1887 19		实	測结果		共2页	第2页
		KN90≥ 90.0% KN95≥ 95.0% KN100≥ 99.97%	初始过滤效率 加载过滤效率				结论	
			未做	1#	97.9 %	96.8 %		
1 対徳 5.3				2#	97.8 %	95. 2 %		
				3#	97.9 %	95.7 %	符合	
				4#	97.7 %	96.8 %		
	E 0	测试气流量:		5#	97.8 %	96.9 %		
	0.3	单过滤元件: (85±4) L/min		6#	97.8 %	95.8 %	标准 要求	
				7#	97.7 %	96.8 %	(KN95)	
				8#	97.8 %	95. 5 %		
				9#	97.8 %	95. 8 %		
				10#	98.0 %	96.8 %		
		KN 类: 环境温度: (25±5)℃ 相对湿度: (30±10)%		环境温度: 24 ℃ 相对湿度: 32 %				
2 吸气	5 5	每个样品的总吸气阻力	未做	3#	76 I	Pa Pa	符合	
阻力		/№ ≤350Pa.	预处理	4#	76 1	a	标准 要求	
呼气 四九	5. 5	每个样品的总呼气阻力	未做	3#	35 F	a a	符合	
阻力		⊠≤250Pa.	預处理	4#	41 F	44 B-		
阻力	5. 5	/⊠≪350Pa.	预处理	3# 4#	35 F	Pa Pa		