

## QUALITY MANAGEMENT SYSTEM CERTIFICATION

Registration NO: 29020Q00528-06R0S

Ningbo Weimai Safety Technology Co., Ltd.

Unified social credit code:91330281MA2921LJ1D

Registered Address:No. 2 Tiger Mountain, Yaojiadian, Mingwei Village, Lizhou Street, Yuyao City, Zhejiang Province

Office Address:No. 2 Tiger Mountain, Yaojiadian, Mingwei Village, Lizhou Street, Yuyao City, Zhejiang Province

Production Address:No. 12, Zhenxing South Road, Economic Development Zone, Yuyao City, Zhejiang Province

Established Quality Management System Accord With

GB/T 19001-2016 idt ISO9001:2015 standard

Through the certification scope is as follows

Production of self-priming filter anti-particulate mask (non-medical) and self-priming filter anti-gas mask

The release date for the first time: 04-06-2020

The issuance date: 04-06-2020

Will be valid until: 03-06-2021

Approval of the second	Approval of the third		
surveillance audit	surveillance audit		

(This certificate within the period of validity at least once annually must accept

supervision and audit in order to be valid and post supervision qualified label.)





Certificate of limitation and applicability to the zhongtal Union Certification official website or call zhongtal Union Certification comprehensive query, this certificate information can also be in the national Certification and accreditation supervision and administration commission official website (invescrizagovcn). No 1 Office Buildung Zhaoer road, the The second paragraphesis third ring road cherophus district/cherophus (610052).

ZhongTai Union Certification Co., LTD.

Tel: +86 028-62521000 www.ztccc.org

This certificate is valid only 90 days after the epidemic situation of new coronavirus infection and pneumonia has been resolved.















中国认可 国际互认 检测 TESTING CNAS L1499

## Test Report

Test Report No.: No.2020(Dust)-105(EN)

PRODUCT: _	KN95 DUST MASK				
APPLICANT:_	Ningbo Weimai Security Technology.,Ltd				
TEST TYPE:	Applicant Test				

THE NATIONAL CUALITY SUPERVISION
AND TEST CENTER FOR PERSONAL
PROTECTION EQUIPMENT (BEIJING)
(北京)

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



Test Report No.: No.2020 (Dust)-105 (EN) Page 1 of 2 Product KN95 DUST MASK Brand KN95 Model Grade 9002 Applicant Tel. 0574-62777588 Applicant Ningbo Weimai Security Technology., Ltd. No. 2 Tiger Mountain, Mingwei, Lizhou Street, Yuyao, Zhejiang P. R. China Applicant Add. +86 574 62777588 Manufacturer Tel. Ningbo Weimai Security Technology., Ltd Manufacturer No. 2 Tiger Mountain, Mingwei, Lizhou Street, Yuyao, Zhejiang P. R. China Manufacturer Add. Manufactured Date 2020.02.04 20pcs Sample Quantity Sample Date Received 2020.02.06 Intact Condition Sample White mask Sample Deliverer Jet Huang Characteristic GB2626-2006 (Respiratory protective equipment - Non-powered air-According to purifying particle respirator» Filter efficiency, Inhalation resistance, Exhalation resistance Test items The samples were tested in accordance with GB 2626-2006 《Respiratory protective equipment - Non-powered airpurifying particle respirator», and data are listed in the test result summary. Conclusion (Test report seal) As received Note Verified by: Inspected by: Approved by:

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

No.	Test Item	Standard Clause	Requirement	Requirement Test Result				Conclusion	Note
	Filter	Clause	KN90≥ 90.0% KN95≥ 95.0% KN100≥ 99.97%  Flow conditioning: Single filter: (85±4) L/min	Sample number   Initial   Loadi   filter   filter   efficiency   efficiency		Loading filter efficiency (η)			
					1#	99.8 %	99.8 %		
					2#	99.8 %	99.8 %		
					3#	99.9 %	99.8 %		
1					4#	99.8 %	99.8 %	- 1	
				As	5#	99.8 %	99.8 %		
		efficiency  5.3 conditioni Single fil (85±4) L,  KN: Ambient temperature (25±5)°C Relative		received	6#	99.9 %	99.8 %	Pass (KN95)	<u> </u>
					7#	99.8 %	99.8 %	(Miloo)	
					8#	99.8 %	99.8 %		
					9#	99.8 %	99.8 %		
					10#	99.9 %	99.8 %		
			temperature: (25± 5)℃	Ambient temperature: 24 °C Relative humidity: 32 %			1		
2	Inhalation	5. 5	≤350Pa	As received	16	# 53	Pa	D	
	resistance	5.5			17	# . 59	) Pa	Pass	
3	Exhalation resistance	5 5	ation 5.5	5.5 ≤250Pa As	16	# 47	' Pa		
3			≥250Fa	received	17	# 50	) Pa	Pass	
	Sample pho	oto			(				
	Note						10	1000	

Test Date: From 2020.02.06 to 2020.02.12

End -