

KN95 FACE MASK







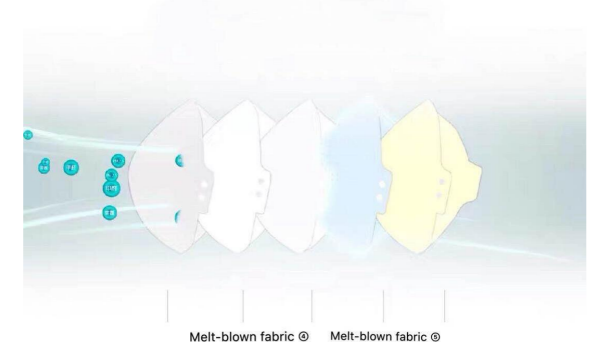
Main Material:

- 1. Outer 2 layer non-woven fabric, filter large particle dust and fuzz.
- 2. Middle 2 layer melt blown non-woven fabric, more than 95% particles filtration efficiency.

Strong filtration, adsorb PM2.5, haze, bacteria and virus...

3. Inner: hot air fabric, bacteriostatic material, eliminate secondary pollution.

Product PFE≥95% Reached KN95 level



Non-woven fabric ①

Hot air fabric ②

Non-woven fabric ③

10pcs/polybag, 20 polybags / color box, 50box/carton_o

Total: 1000pcs/carton

G.W:8.4Kg, N.W:7.4Kg

Carton size: 62cm*33cm*47cm, 50box/carton









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KN95口罩车间生产场景







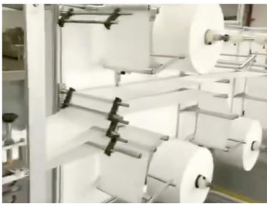




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KN95口罩车间生产场景











Por favor, hagan sus pedidos enviando un correo electrónico a msamper@compradorasesor.es

Certification/ Class (Standard)	N95 (NIOSH-42C FR84)	FFP2 (EN 149-2001)	KN95 (GB2626-20 06)	P2 (AS/NZ 1716:2012)	Korea 1 st Class (KMOEL - 2017-64)	DS (Japan JMHLW- Notification 214, 2018)
Filter performance – (must be ≥ X% efficient)	≥ 95%	≥ 94%	≥ 95%	≥ 94%	≥ 94%	≥ 95%
Test agent	NaCl	NaCl and paraffin oil	NaCl	NaCl	NaCl and paraffin oil	NaCl
Flow rate	85 L/min	95 L/min	85 L/min	95 L/min	95 L/min	85 L/min
Total inward leakage (TIL)* – tested on human subjects each performing exercises	N/A	≤ 8% leakage (arithmetic mean)	≤ 8% leakage (arithmetic mean)	≤ 8% leakage (individual and arithmetic mean)	≤ 8% leakage (arithmetic mean)	Inward Leakage measured and included in User Instructions
Inhalation resistance – max pressure drop	≤ 343 Pa	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min) ≤ 500 Pa (clogging)	≤ 350 Pa	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min)	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min)	≤ 70 Pa (w/valve) ≤ 50 Pa (no valve)
Flow rate	85 L/min	Varied – see above	85 L/min	Varied – see above	Varied – see above	40 L/min
Exhalation resistance - max pressure drop	≤ 245 Pa	≤ 300 Pa	≤ 250 Pa	≤ 120 Pa	≤ 300 Pa	≤ 70 Pa (w/valve) ≤ 50 Pa (no valve)
Flow rate	85 L/min	160 L/min	85 L/min	85 L/min	160 L/min	40 L/min
Exhalation valve leakage requirement	Leak rate ≤ 30 mL/min	N/A	Depressurizatio n to 0 Pa ≥ 20 sec	Leak rate ≤ 30 mL/min	visual inspection after 300 L /min for 30 sec	Depressurizatio n to 0 Pa ≥ 15 sec
Force applied	-245 Pa	N/A	-1180 Pa	-250 Pa	N/A	-1,470 Pa
CO ₂ clearance requirement	N/A	≤ 1%	≤ 1%	≤ 1%	≤ 1%	≤ 1%

^{*}Japan JMHLW-Notification 214 requires an Inward Leakage test rather than a TIL test.









检 验 报 告

TEST REPORT



报告编号 REPORTNO

Q @ @ W202005430 @

产品名称 NAME OF SAMPLE 委托单位 CUSTOMER 检验类别 TEST CATEGORY

KN95 @

委托检验

浙江省轻工业品质量检验研究院

(浙江省纺织测试研究院)

Zhejiang Light Industrial Products Inspection and Research Institute

National Textiles and Garment Quality Supervision Inspection Center(Zhejiang)

检验报

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Remarks						

Approved' by

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			金测方法	单位	标准要求 (KN95)	实测值	单项评价	结果备注
1	@@@	@ @	GB 2626-2006 6. 3	8	195. 0	95. 0	符合	ann spec
2	2 呼吸阻力	@ n6t/	6B 266-2006 65	Pa	T350	93	符合	
2	-1-0AHI/J	呼气阻力		Pa	250	66		
3	外观	检查	GB 2626-2006 6.1 6.2		符合 GB2626-2006 标准要求	2个口罩的外 观质量符合标 准	符合	
4	O @T	@@	GB 2890-2009 6. 8		N 60	S	符合	

检验报

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声明

- 一、本机构保证检测的公正性、独立性和诚实性,对检测结果负责,对委托方所提供的检测样品保密和保护所有权。
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DECLARATION

- 1. Our organization guarantees impartiality, independence and honesty of inspection, and is responsible for the results of inspection, ¥ceping the samples supplied by the entrusting party confidential and at the same time protecting the ownership of the samples supplied.
- 2. The test report will be deemed invalid without signatures of the inspector/reviewcr and authorized personnel, and the red special inspection stamp of our organization.
- 3. The test report will be invalid if it is altered. Copies of the report are invalid without the red special inspection stamp of our organization.
- 4. The test results shown in this report is only valid for the tested sampk.
 5. All the pages of the report are integral parts of the report. Our organization will not be responsible for any misunderstanding or other results caused by using acpamte page(s) of the repori.
- 6. If there is any dissent of the repoit, the entnialing party ehall notify our organization limely. For the mandatory inspec tion given by governmental administration departments, and dissent about the sainple being tested or test results on the report should be dealt with in accordance with national regulationa.

The AfPdiated Inspection Centers 浙江省轻工业品质量检验研究院 Zhejiang Light Industrial ProductsInspectionandResearchInstitute 名<>1S《SSIT San SSas U〈VC〉 National Textiles and Garpeou Quality,Supervision Inspection Center(Zhejiang) Z acan 101 32 《0《》 Address: Building No.6, 300 XiaSha Road, Hangzhou, Zhejiang	Ñ ió: 0571-85122669 Telephone: 0571-85122669 E-Mail: 1137907994@qq.com
国家家具产品质量监督检验中心(浙江) National Cena for Quality Supervision Inspection of Fumituie (Zhejiang) fiD i *' Zhejiang Center of Quality Test for Indoor Safety and Furniture Products &1É: &fT tiiJl'lif Ñ N &NÜfi** 1 T & WYIJ& 4 Tú Address: Building 4 Liang Zhu University Science and Technology Part No.1, Jing Yi Rd, Yuhang District, Hangzhou, Zhejiang	&Ñ ió: 0571-89009556 Telephone: 0571-89009556 E-Mail: 2047699564@qq.com
浙江省轻工及五金产品质量检验中心 Zhejiang Center of Quality Test for Light Industry and Hardware Pmducts DD Zhejiang Center of Quality Test for Sports Products SU: QiT Jill i ji ÜN X & m 222 3 Ort—fitiiJ11 N% fitN hNÜfi** 1 ThN AÑIJH 3 ÚR Address: No. 222 Tianmushan Rd., Hangzhou, Zhejiang Building 3 LiangZhu University Science and Technology Park, No.1, JingYi Rd., Hangzhou, Zhejiang	J{fÑ ió: 0571-89001107 Telephone: 0571-89001107 E-Mail: vnijtest@126.com
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Certificate of Compliance

No. 4Q200407M.WJPUT62



Certificate's Holder:

Wenzhou Junyue Packing Co., Ltd. The Building 5 in Yellow River Industrial Park, The Century Avenue, Longgang Town, Cangnan County, **Zhejiang Province**

Certification ECM Mark:



Product:

Disposable Protective Mask

Model(s):

17.5 cm x 9.5 cm, 14.5 cm x 9 cm, 12 cm x 7 cm, KN95

Verification to:

Standard:

EN149:2001+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, and if necessary, must refer to a Notified Body. 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: 07 April 2020

Expiry date: 06 April 2025

Reviewer Technical expert Amanda Payne



Approver **ECM Service Director**





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