







检测报告	防伪查询网址: www.fcl-sz.org.cn 防伪码: 6313088856	
报告编号: ZFLJ0626977	第1页,共4页	



Applicant Information

Applicant Name : AnDum Protective Equipment Technology (Changzhou) Co., Ltd.

Applicant Address : No.216, Front Street, Hengshan Bridge Town, Changzhou Economic

Development Zone

Sample Information

Sample Description : A:Grey mask

B:Blue mask C:Pink mask

Sample Quantity : A . B:10 pieces

C:20 pieces

Style Name : Mask (KN-95)- Non-powered air-purifying

- Sample receiving/Test started date: 2022-03-25

- Report Date : 2022-04-02

- The original sample is sticked on the last paper.

Test Performed

Judgement according to:

GB 2626-2019 Respiratory protection— Non-powered air-purifying particle respirator .

- Selected test(s) as requested by applicants. For details, refer to attached page(s).

Pronounce

The test report cannot be reproduced, except in full. The reproduced report is invalid if the original stamp of testing and inspection is omitted. The following test(s) were completed according to the applicant's requirements and the results shown in this report refer only to sample(s) tested.

The test results and the conformity judgement of this report do not take the uncertainty of the test results into account.

Signed for and on behalf of

United Testing Services (Suzhou) Co., Ltd.

Approved by	Main testing by	Prepare by
王榴艳	恵永久	时代







防伪查询网址: www.fcl-sz.org.cn 检测报告 防伪码: 6313088856 报告编号: ZFLJ0626977 第2页,共4页



Pass

,Jiangsu

Test Result ---

		Test Result	Requirements	Judgement
		Sample	A: Grey mesh	
1.	Exhalation Resistance Air flow:85L/min Unit: <pa></pa>	* <u>GB 2626-2019 Section</u>	<u>6.6</u>	
	Before pretreatment sample 1# sample 2# After pretreatment sample 1# sample 2# Maximum	113.0 112.7 113.2 111.9 113.2	≤ 210	Pass
2.	Inhalation Resistance Air flow:85L/min Unit: < Pa >	* <u>GB 2626-2019 Section 6</u>	<u>5.5</u>	
	Before pretreatment sample 1# sample 2# After pretreatment sample 1# sample 2# Maximum	123.6 124.0 125.3 124.4 125.3	≤ 210	Pass
3.	Determination of Odors Result	<u>Refer to GB 18401-201</u> No Odor	<u>0 Section 6.7</u> 	

Sample B: Blue mesh

No slippage or fracture shall

1.	Head harness	*GB 2626-2019 Section 6.11
	For disposable f	facepiece tension 10N for 10s

No slippage and Before pretreatment

fracture

occur

After pretreatment No slippage and

fracture

Flammability *GB 2626-2019 Section 6.15

Unit: <**s**>

After flame time After flame time≤ 5 **Pass** Before pretreatment

sample 1# 0 sample 2# 0 After pretreatment sample 1# 0 sample 2# 0

地址:江苏省苏州市吴江区盛泽镇敦煌路 388 号汇赢金融大厦 1-2 楼 Add: Floor 1-2, Huiying Financial Building, No. 388, Dun wang Koad, Shengze, Wujiang, Suzho 邮编/Post code:215228 电话/Tel:(86 512)63081315/63081937 传真/Fax:(86 512)63515 26









检测报告防伪查询网址: www.fcl-sz.org.cn
防伪码: 6313088856报告编号: ZFLJ0626977第 3 页, 共 4 页



Pass

		Test Result	Requirements	Judgement
3.	Visual field *GB 2890	1-2009 section 6.8		
	Below visual field	74.0°	Below visual field(Half-mask) ≥ 35°	Pass
	Binocular visual field	98.3%	Binocular visual field(Half-mask) ≥ 65%	

Sample C: Pink mesh

 $(KN95) \ge 95.0$

1. Filtration Efficiency *GB 2626-2019 Section 6.3

Air flow:85L/min, Aerosol: NaCl

Unit: <%>

Before pretreatment	
sample 1#	99.9
sample 2#	99.9
sample 3#	99.8
sample 4#	99.8
sample 5#	99.9
sample 6#	99.9
sample 7#	99.9
sample 8#	99.9
sample 9#	99.9
sample 10#	99.8
sample 11#	99.8
sample 12#	99.9
sample 13#	99.9
sample 14#	99.9
sample 15#	99.9
After pretreatment	
sample 1#	99.8
sample 2#	99.9
sample 3#	99.9
sample 4#	99.9
sample 5#	99.9
Minimum	99.8

Remark:

"*"Denoted the applied standard for the test method above is beyond the approved scope of CNAS&CMA for our testing center, the test was subcontracted to CNTAC Testing Service Co.,Ltd. (Foshan) CMA No.:202119011139











检测报告防伪查询网址: www.fcl-sz.org.cn
防伪码: 6313088856报告编号: ZFLJ0626977第4页,共4页



Original Sample

Α



В



С



===== End of Report =====