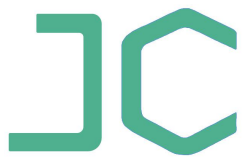




# Suzhou Jiecheng Protective Products CO., LTD

352	苏州捷诚防护用品有限公司 Suzhou Jiecheng Protective Products CO.,LTD	91320506MA217FWL6B	欧盟CE
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**IN WHITE LIST**



# Suzhou Jiecheng Protective Products Co., Ltd

Suzhou Jiecheng Protective Products Co., Ltd is a professional company integrating development, design, production and sales. Our products are sold to all round the world, including Europe, America, Australia, Middle East, South Africa, Indonesia, Singapore, South Korea, Japan etc. our products get a favor from our foreign importers.

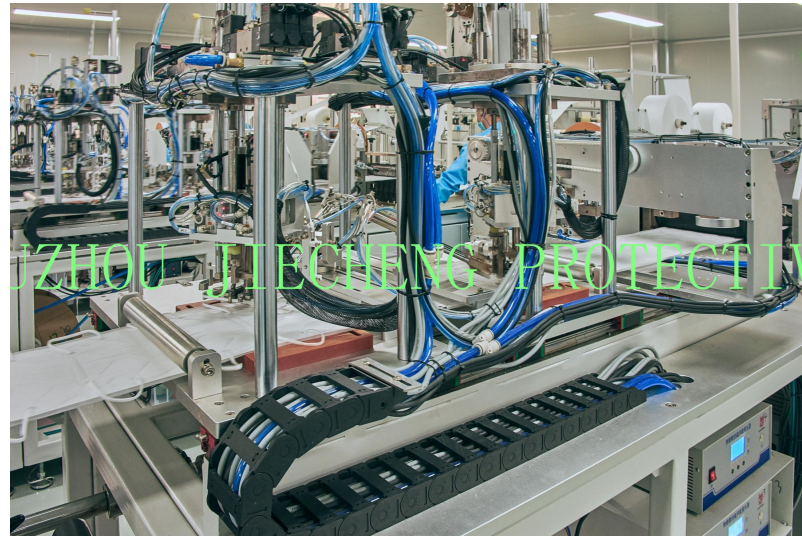
We are always keeping faith with the guidance: Quality is the base of production and Innovation is the power of development. We put quality and Innovation at the first place all the time. We are purchasing profession and concentration,improving the customer's satisfaction continuously.

We head advance Technical Skills, Strict Management Of Production Process. Also A Perfect Quality Assurance System.





Suzhou JieCheng is located in Luzhi town, Suzhou, close to Shanghai. With 10 lines Full-automatic KN95/FFP2 Equipment, 4,000 square meters factory to produce mask, 1,000 square meters 100,000-level dust-free workshop, can produce 500,000pcs per day.





# Business License



编号 320506000202004280430

统一社会信用代码  
91320506MA217FWL6B (1/1)

## 营业执照



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(副本)

名称 苏州捷诚防护用品有限公司

注册资本 500万元整

类型 有限责任公司(自然人独资)

成立日期 2020年04月10日

法定代表人 郭立芳

营业期限 2020年04月10日至\*\*\*\*\*

经营范围 许可项目：货物进出口；进出口代理；第二类医疗器械生产；医用口罩生产（依法须经批准的项目，经相关部门批准后方可开展经营活动，具体经营项目以审批结果为准）  
一般项目：特种劳动防护用品生产；特种劳动防护用品销售；劳动防护用品生产；劳动防护用品销售；日用口罩（非医用）生产；日用口罩（非医用）销售；卫生用品和一次性使用医疗用品销售；医用口罩零售；医用口罩批发；医护人员防护用品零售；医护人员防护用品批发；面料纺织加工；针纺织品及原料批发；产业用纺织制成品制造；产业用纺织制成品销售；产业用纺织制成品生产；针纺织品销售；户外用品销售；家用纺织制成品制造；医护人员防护用品生产（I类医疗器械）；第二类医疗器械销售（除依法须经批准的项目外，凭营业执照依法自主开展经营活动）

住所 苏州市吴中区甪直镇海藏西路2058号13幢201室

登记机关



2020年04月28日

国家企业信用信息公示系统网址：<http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制

# Qualification

## CE Certificate of BSI

bsi.



### EU Type Examination Certificate

This is to certify that:

Suzhou JieCheng Protective Products  
CO.,Ltd  
HeJin Industrial No.2018 ,West of HaiZang Road  
Luzhi Town,Wusong District  
Suzhou  
Jiangsu  
215127  
China

Holds Certificate Number: CE 728880

In respect of:

**Model: JC1001A Face mask**  
**To technical specification Annex II (EHSR) of the PPE Regulation (EU) 2016/425**  
**PPE for use by healthcare professionals as per Commission recommendation 2020/403**

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified  
Body for the above Regulation  
(Notified Body Number 2797):

Previous Notified Body: BSI 0086

First Issued: 2020-07-03

Latest Issue: 2020-07-03

Drs. Dave Hagenfaars, Managing Director

Effective Date: 2020-07-03

Expiry Date: 2021-07-03

Page: 1 of 3



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This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.  
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#)

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands  
A member of BSI Group of Companies.

# CE Certificate of BSI

## EU Type Examination Certificate

No. CE 728880

### Product Specification

**Product Name:** Particulate Respirator.  
**Product Type:** Particulate filtering half masks for use by Healthcare professionals.  
**Model:** **JC1001A**  
**Classification:** FFP2 NR

**Technical Specification:** Technical specification to satisfy Annex II of the PPE Regulation (EU) 2016/425.

**Product Description:** The respirator is non-reusable, secured to the face of the user by a pair of elasticated ear straps, and has no exhalation valve. The respirator is FFP2 NR class, vertical fold flat type.

The respirator listed on this certificate is for use by healthcare workers, first responders and other personnel involved in the efforts to contain the COVID-19 virus and avoid its further spread.

The product covered by this certificate is not approved for industrial applications and the certificate is only valid as long as EU Commission recommendation sheet 2020/403 remains applicable.

**Product Assessments:** BSI's PPE for Healthcare Professionals 2020/403 – RPE Technical Specification.

First Issued: 2020-07-03  
Latest Issue: 2020-07-03

Effective Date: 2020-07-03  
Expiry Date: 2021-07-03

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# CE Certificate of BSI

## EU Type Examination Certificate

No. CE 728880

### Certificate Administration Details

Technical File Reference: Suzhou JieCheng Protective Products CO.,Ltd - JC1001A First Issue.

### Certificate Amendment Record:

Issue date	Comments	BSI Review No.
July 2020	First Issue.	2797:20:3205991

### Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate for the products is also dependent on the maintenance of the EU Conformity to Type based on Internal Production Control plus supervised product checks at random intervals, Annex VII (Module C2) as referenced on BSI issued Certificate CE 728881.

First Issued: 2020-07-03  
Latest Issue: 2020-07-03

Effective Date: 2020-07-03  
Expiry Date: 2021-07-03

Page: 3 of 3

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BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands  
A member of BSI Group of Companies.

# CE Certificate of BSI

bsi.



Conformity to Type based on Internal Production Control  
plus supervised product checks at random intervals

This is to certify that:

Suzhou JieCheng Protective Products  
CO.,Ltd  
HeJin Industrial No.2018 ,West of HaiZang Road  
Luzhi Town,Wusong District  
Suzhou  
Jiangsu  
215127  
China

Holds Certificate Number:

CE 728881

In respect of:

**For the manufacture of particulate respirators to technical specification to satisfy Annex II of the PPE Regulation (EU) 2016/425.**

on the basis that BSI carried out the supervised production checks at random intervals under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex VII (Module C2)

For and on behalf of BSI, a Notified  
Body for the above Regulation  
(Notified Body Number 2797):  
Previous Notified Body: BSI 0086  
First Issued: 2020-07-03  
Latest Issue: 2020-07-03

Drs. Dave Hagenhaars, Managing Director

Effective Date: 2020-07-03

Expiry Date: 2021-07-03

Page: 1 of 3



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A member of BSI Group of Companies.



# CE Certificate of BSI

Conformity to Type based on Internal Production Control plus supervised product checks at random intervals

No. CE 728881

**Product manufactured by:**

Suzhou Jiecheng Protective Products CO.,Ltd  
HeJin Industrial  
No.2018, West of HaiZang Road  
Luzhi Town  
Wusong District  
Suzhou City  
JiangSu Province  
215127  
China

**Product details**

The respiratory protective device covered by the scope of this Module C2 Certificate and the Technical Specification to which the product is manufactured are as follows:

<b>Product type:</b>	Particulate filtering half masks for use by Healthcare professionals.
<b>Model and classifications:</b>	JC1001A FFP2 NR
<b>Technical Specification:</b>	Technical specification to satisfy Annex II of the PPE Regulation (EU) 2016/425. BSI's PPE for Healthcare Professionals 2020/403 – RPE Technical Specification.

First Issued: 2020-07-03  
Latest Issue: 2020-07-03

Effective Date: 2020-07-03  
Expiry Date: 2021-07-03

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A member of BSI Group of Companies.

# CE Certificate of BSI

Conformity to Type based on Internal Production Control plus supervised product checks at random intervals

No. CE 728881

## Certificate Administration Details:

### Certificate Amendment Record and BSI internal Review relating to this Certificate

Issue date	Comments	BSI Review No.
July 2020	First issue.	2797:20:3205992

### Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspects of the overall quality system utilized in the manufacture of the products, failure to do so could invalidate the Certificate in respect of product manufactured after the introduction of such changes.

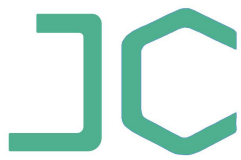
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BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands  
A member of BSI Group of Companies.



# CE Testing Report of BSI



3205989 - Test Report.

**Test Report 3205989.**

Suzhou JieCheng Protective Products Co., Ltd.



3205989 - Test Report.

## Test Samples.

Sample ID	ER Number	Description
1 to 19	10189692	Model: JC1001A FFP2

## Description of Test Samples.

Sample Description
COVID-19 masks for use by healthcare workers: Model: JC1001A FFP2




3205989 - Test Report.

## Introduction.

This report has been prepared by Paul Walker and relates to the activity detailed below:

Job/Registration Details	Client Details
<b>Job number:</b> 3205989 <b>Job type:</b> Testing Samples Submitted <b>Start Date:</b> 14/05/2020 <b>Test type:</b> Type <b>Sample ID:</b> 10189692 <b>Registration:</b> CE 728880 <b>Scheme:</b> Negative pressure RPE <b>Protocol:</b> PP123 <b>Scheme Manager:</b> Nathan Shipley	Suzhou JieCheng Protective Products Co., Ltd. HeJin Industrial No. 2018 West of HaZang Road Luzhi Town Wusong District Suzhou Jiangsu 215127 China

The report has been approved for issue by T Wicksey – Senior Test Engineer

Approved For Issue
 Issue Date: 28 May 2020

## Objectives.

This is an independent test evaluation to only certain clauses or sub-clauses of the agreed specification in accordance with the following test programme:  
BSI COVID-19 filtering face piece technical specification, for COVID-19 masks for use by healthcare workers

## Product Scope.

COVID-19 masks for use by healthcare workers

## Report Summary.

The samples were received on 11 May 2020 and the testing was started on 14 May 2020.

The samples submitted complied with the requirements of the test work conducted.



3205989 - Test Report.

### Test Requirements.

Testing in accordance with BSI COVID-19 filtering face piece technical specification  
Technical testing specification for COVID-19 masks for use by healthcare workers

EN 149:2001+A1:2009 Performance requirement	EN 149:2001+A1:2009 Test method clause	Requirement	Assessment
<b>7.7 Practical performance</b> The particle filtering half mask shall undergo practical performance tests under realistic conditions. These general tests serve the purpose of checking the equipment for imperfections that cannot be determined by the tests described elsewhere in this standard. Where practical performance tests show the apparatus has imperfections related to wearer's acceptance, the test house shall provide full details of those parts of the practical performance tests which revealed these imperfections.  <i>2 test subjects, masks tested 'As received'</i>	Testing shall be done in accordance with 8.4.	During the tests the particle filtering half mask shall be subjectively assessed by the wearer and after the test, comments on the following shall be recorded: a) head harness comfort; b) security of fastenings; c) field of vision; d) any other comments reported by the wearer on request.	Pass
<b>7.9 Leakage</b> <b>7.9.1 Total inward leakage</b>  <i>5 test subjects, masks tested 'As received'</i>	Testing shall be done in accordance with 8.5.	All samples must achieve All individual exercise results tests shall be not greater than 11 % (for FFP2) and, in addition, all arithmetic means for the total inward leakage shall be not greater than 8 % (for FFP2)	Pass
<b>7.9 Leakage</b> <b>7.9.2 Penetration of filter material</b> <i>3 test samples masks tested 'As received', for NaCl (Sodium Chloride) and PO (Paraffin oil), 3min test</i>	Testing shall be done in accordance with 8.11	6% for both PO and NaCl	Pass
<b>7.12 Carbon dioxide content of the inhalation air</b> <i>3 test samples, masks tested 'As received'</i>	Testing shall be done in accordance with 8.7.	The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1,0 % (by volume).	Pass
<b>7.16 Breathing resistance</b> <i>3 test samples, masks tested 'As received'</i>	Testing shall be done in accordance with 8.9	The breathing resistances shall meet the requirements of: 30l/min – 0.7mbar (nhale) 95l/min – 2.4mbar (nhale) 160l/min – 3.0mbar (exhale)	Pass

#### Appendix A - Test Panel Data

#### Product Photographs



3205989 - Test Report.

### Glossary of Terms.

Pass: Complies. Tested by BSI engineers at BSI laboratories  
 Pass 1: Complies. Witnessed by BSI engineers in manufacturers laboratory.  
 Pass 2: Complies. Tests carried out by third party lab; results accepted by BSI.  
 Pass\*: Report resulted in uncertainty and states that Compliance is more probable than non-compliance.  
 Fail: Non-compliance. Product does not meet the requirements of this clause.  
 Fail\*: Report resulted in uncertainty and states that Non-compliance is more probable than compliance.  
 N/T: Not Tested  
 N/A: Not Applicable  
 AR: As Received  
 TC: Temperature Conditioned  
 SW: Simulated Wear  
 FT: Flow Tested  
 MS: Mechanical strength  
 MMDF: Manufactures Minimum Design Flow  
 MMD: Manufactures Minimum Design Condition

### Conditions of Issue.

This Test Report is issued subject to the conditions stated in current issue of 'BSI Terms of Service'. The results contained herein apply only to the particular sample(s) tested and to the specific tests carried out, as detailed in this Test Report. The issuing of this Test Report does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by BSI of any product. No extract, abridgement or abstraction from a Test Report may be published or used to advertise a product without the written consent of BSI, who reserve the absolute right to agree or reject all or any of the details of any items or publicity for which consent may be sought.

Should you wish to speak with BSI in relation to this report, please contact Customer Services on +44 (0)8450 80 9000.

BSI  
 Kitemark House  
 Maylands Avenue  
 Hemel Hempstead  
 Hertfordshire  
 HP2 4SQ



Opinions and Interpretations expressed herein are outside the scope of our UKAS accreditation.  
 Unless otherwise stated, any results not obtained from testing in a BSI laboratory are outside the scope of our UKAS accreditation.



3205989 - Test Report.

### Test Results.

Testing in accordance with BSI COVID-19 filtering face piece technical specification

BS EN 149:2001 +A1:2009 Technical testing specification for COVID-19 masks for use by healthcare workers

CLAUSE	REQUIREMENTS	ASSESSMENT
<b>7.7</b>	<b>Practical performance</b> The particle filtering half mask shall undergo practical performance tests under realistic conditions. These general tests serve the purpose of checking the equipment for imperfections that cannot be determined by the tests described elsewhere in this standard. Where practical performance tests show the apparatus has imperfections related to wearer's acceptance, the test house shall provide full details of those parts of the practical performance tests which revealed these imperfections. Test in accordance with clause 8.4 of the standard.  <b>Testing in accordance with BSI COVID-19 filtering face piece technical specification, for masks for use by healthcare workers</b> During the tests the particle filtering half mask shall be subjectively assessed by the wearer and after the test, comments on the following shall be recorded: a) head harness comfort; b) security of fastenings; c) field of vision; d) any other comments reported by the wearer on request.	Pass

Table A: Practical performance

Test candidate	Sample	Comments				Assessment
		Head harness comfort	Security of fastenings	Field of vision	Any other comments	
JB1	1 AR	OK	OK	Good	Used plastic ear strap clip	Pass
JS2	2 AR	OK	OK	OK	None	Pass

**7.9**  
7.9.1

#### Leakage

#### Total inward leakage

The laboratory tests shall indicate that the particle filtering half mask can be used by the wearer to protect with high probability against the potential hazard to be expected.  
 The total inward leakage consists of three components: face seal leakage, exhalation valve leakage (if exhalation valve fitted) and filter penetration.  
 Test in accordance with clause 8.5 of the standard.  
**Testing in accordance with BSI COVID-19 filtering face piece technical specification, for masks for use by healthcare workers**  
*5 test subjects, masks tested 'As received'. All individual exercise results tests shall be not greater than 11 % (for FFP2) and, in addition, all arithmetic means for the total inward leakage shall be not greater than 8 % (for FFP2).*

Table B: Clause 7.9.1 - Total inward leakage

Test candidate	Sample	Pre test condition	Inward Leakage (%)					Average	Assessment
			A	B	C	D	E		
			Walking	Walking with head side to side	Walking with head up & down	Walking and talking	Walking		
JS2 (1)	3	AR	0.33	0.45	0.47	0.22	0.96	0.49	Pass
RF1 (1)	4	AR	0.38	0.35	0.47	0.31	0.62	0.42	Pass
JW1 (1)	5	AR	1.84	1.31	1.38	0.56	1.19	1.26	Pass
SI1	6	AR	0.08	0.16	0.43	0.19	0.52	0.28	Pass
BH2 (1)	7	AR	0.03	0.04	0.04	0.12	0.04	0.05	Pass

(1) Plastic clip used on the ear straps

Test Results. (Continued)

CLAUSE	REQUIREMENTS	ASSESSMENT
--------	--------------	------------

7.9.2 Penetration of filter material  
*Testing in accordance with BSI COVID-19 filtering face piece technical specification, for masks for use by healthcare workers*  
 3 test samples masks tested 'As received', for NaCl (Sodium Chloride) and PO (Paraffin oil), 3 min test. Testing shall be done in accordance with 8.11. 6% limit for both PO and NaCl

Pass

Table C: Clause 8.11 - Sodium Chloride penetration test

Sample number	Pre-test condition	Flow through filter (l/min)	Penetration (%)	
			Limit	Actual
8	AR	95	< 6.0	0.187
9	AR			0.134
10	AR			0.203

Table D: Clause 8.11 - Paraffin oil penetration test

Sample number	Pre-test condition	Flow through filter (l/min)	Penetration (%)	
			Limit	Actual
11	AR	95	< 6.0	0.706
12	AR			0.738
13	AR			0.753

7.12

Carbon dioxide content of inhalation air

The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1.0% (by volume).  
 Test in accordance with clause 8.7 of the standard.

Pass

Table E: Clause 8.7 - Carbon Dioxide content of the inhalation air

Sample	Pre-test condition	Dead space CO <sub>2</sub> (%)	
		Limit	Measured
14	AR	< 1.0	0.51
15	AR		0.46
16	AR		0.51

Test Results. (Continued)

CLAUSE	REQUIREMENTS	ASSESSMENT
--------	--------------	------------

7.16 Breathing resistance  
*Testing in accordance with BSI COVID-19 filtering face piece technical specification, for masks for use by healthcare workers*  
 3 test samples masks tested 'As received'. Test in accordance with clause 8.9 of the standard.

Pass

The breathing resistances shall meet the requirements of FFP2; 30l/min - 0.7mbar (inhalation), 95l/min - 2.4mbar (inhalation), 160l/min - 3.0mbar (exhalation)

Table F: Clause 8.9 - Breathing resistance. Inhalation resistance at a continuous flow

Sample	Pre-test condition	Continuous flow (l/min)	Inhalation resistance (mbar)	
			Limit	Measured
17	AR	30	< 0.7	0.41
18	AR			0.42
19	AR			0.41
17	AR	95	< 2.4	1.29
18	AR			1.33
19	AR			1.29

Table G: Clause 8.9 - Breathing resistance. Exhalation resistance at a continuous flow, measured in five orientations with the worst case reported.

Sample	Pre-test condition	Continuous flow (l/min)	Exhalation resistance (mbar)	
			Limit	Measured
17	AR	160	< 3.0	2.07
18	AR			2.13
19	AR			2.08

Appendix A. - Test Panel Data

Test Candidate	Facial Dimensions (mm)					Sex
	Length of face	Width of face	Face depth	Width of mouth	Head Circumference	
JB1	114	144	108	59	574	Male
SI1	121	135	142	48	575	Male
JS2	126	142	125	57	575	Male
RF1	104	122	121	55	549	Male
JW1	116	126	122	48	570	Male
BH2	124	148	120	51	595	Male

Note: All candidates were clean shaven

Product photographs.



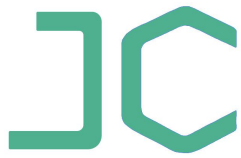
Front view



Side View



Inside View  
 \*\*\*End of Report\*\*\*



# GB2626 Report Testing



171021110579



中国认可  
国际互认  
检测  
TESTING  
CNAS L7901

## 检验检测报告 TEST REPORT



SUZHOU JIECHENG PROTECTIVE

STFWT202013832

产品名称  
Product Name KN95 防护口罩

委托单位  
Trust Unit 苏州捷诚防护用品有限公司

生产单位  
Manufacturer 苏州捷诚防护用品有限公司

检验检测类别  
Test Category 委托送样检验



### 检验检测报告

#### Test Report

STFWT202013832

共 5 页 第 1 页  
Page 1 of 5

产品名称 Product Name	KN95 防护口罩	规格型号 Specification Type	JC1001A
委托单位 Trust Unit	苏州捷诚防护用品有限公司	商标 Trademark	JC
生产单位 Manufacturer	苏州捷诚防护用品有限公司	电话 Tel	15950084560
样品数量 Sample Quantity	60pcs	样品等级 Sample Grade	KN95
检验检测类别 Test Category	委托送样检验	送样日期 Sample Receiving Date	2020-05-17
样品状态 Samples Conditions	符合检测要求	批号/货号 Serial Number	20200515001
检验检测及判定依据 Document and Decide Accordance	GB 2626-2006 《呼吸防护用品 自吸过滤式防颗粒物呼吸器》		
检验检测结论 Test Conclusion	样品经检验, 所检项目符合 GB 2626-2006 标准规定的 KN95 级要求。		
备注 Remarks	本报告检验结论仅对所检项目得出, 不代表未经检验的项目或功能符合要求。本报告仅对来样负责。 签发日期: 2020-05-29 Signature/Date		

批准:  
Approver

钱哲

审核:  
Examiner

杨森

主检:  
Major tester

蔡燕文

### 检验检测结果 Testing Results

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序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement	检验检测结果 Results	单项评价 Individual Judgment																																
1	一般要求 (结构)	—	a) 应不易产生结构性破损, 部件的设计、组成和安装不应使用者构成任何危险; b) 头带的设计应可调, 便于佩戴和摘除, 应将面罩牢固地固定在脸上, 且佩戴时不应出现明显的压迫或压缩现象; c) 应尽可能具有较小的死腔和较大的视野; d) 随弃式面罩的结构应能保证与面部的密合, 且应在使用寿命期内不出现变形。	结构: a) 不易产生结构性破损, 部件的设计、组成和安装未对使用者构成任何危险; b) 头带的设计可调, 便于佩戴和摘除, 能将面罩牢固地固定在脸上, 且佩戴时未出现明显的压迫和压缩现象; c) 具有较小的死腔和较大的视野; d) 随弃式面罩的结构能保证与面部的密合, 且在使用寿命期内未出现变形。	合格																																
2	外观检查	—	样品表面不应破损、变形和有明显的其它缺陷, 部件材料和结构应能够耐受正常使用条件及可能遇到的温度、湿度和机械冲击; 头带应可调。	符合要求	合格																																
3	呼吸阻力	Pa	每个样品的总吸气阻力应不大于 350, 总呼气阻力应不大于 250	<table border="1"> <thead> <tr> <th colspan="2">试样编号</th> <th colspan="2">实测值</th> </tr> </thead> <tbody> <tr> <td rowspan="2">总吸气阻力</td> <td>未预处理</td> <td>1#</td> <td>147.3</td> </tr> <tr> <td>预处理</td> <td>2#</td> <td>146.2</td> </tr> <tr> <td rowspan="2">总呼气阻力</td> <td>未预处理</td> <td>3#</td> <td>127.4</td> </tr> <tr> <td>预处理</td> <td>4#</td> <td>125.3</td> </tr> <tr> <td rowspan="2"></td> <td>未预处理</td> <td>5#</td> <td>148.3</td> </tr> <tr> <td>预处理</td> <td>6#</td> <td>149.6</td> </tr> <tr> <td rowspan="2"></td> <td>未预处理</td> <td>7#</td> <td>128.3</td> </tr> <tr> <td>预处理</td> <td>8#</td> <td>128.7</td> </tr> </tbody> </table>	试样编号		实测值		总吸气阻力	未预处理	1#	147.3	预处理	2#	146.2	总呼气阻力	未预处理	3#	127.4	预处理	4#	125.3		未预处理	5#	148.3	预处理	6#	149.6		未预处理	7#	128.3	预处理	8#	128.7	合格
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	预处理	8#	128.7																																		
4	视野	—	下方视野 $\geq 60^\circ$	64°	合格																																
5	死腔	—	二氧化碳体积分数应不大于 1%	二氧化碳体积分数为 0.4%	合格																																



检验检测结果  
Testing Results

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序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement	检验检测结果 Results		单项评价 Individual Judgment					
				试样编号	实测值						
6	过滤效率/% (NaCl 颗粒)	—	KN90: ≥90.0 KN95: ≥95.0 KN100: ≥99.97	未预 处理	合格	9# 初始 98.7 加载 98.2 10# 初始 98.6 加载 97.8 11# 初始 98.5 加载 97.7 12# 初始 98.7 加载 98.0 13# 初始 98.6 加载 97.8 14# 初始 98.5 加载 97.7 15# 初始 98.8 加载 98.0 16# 初始 98.6 加载 97.8 17# 初始 98.4 加载 97.7 18# 初始 98.5 加载 97.6 19# 初始 98.0 加载 97.3 20# 初始 98.3 加载 97.6 温度湿 度处理 21# 初始 98.6 加载 98.0 22# 初始 98.3 加载 97.7 23# 初始 98.2 加载 97.6					
							7	头带	—	面罩的每条头带、带扣及其他调节部件在承受 10N 拉力且持续 10s 时, 不应出现滑脱或断裂。 预处理后: 5'面罩的每条头带、带扣及其他调节部件在承受 10N 拉力且持续 10s 后, 未出现滑脱或断裂。	合格

检验检测结果  
Testing Results

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序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Requirement	检验检测结果 Results		单项评价 Individual Judgment
				试样编号	实测值	
8	呼气阀盖	—	面罩的呼气阀盖在承受 10N 拉力且持续 10s 时, 不应出现滑脱或断裂。	无呼气阀盖, 不考核此项	—	
9	呼气阀气密性	—	各样品均不得出现下述情况之一: a) 抽气流速已经达到 500mL/min 时, 系统负压达不到 1180Pa; b) 呼气阀恢复至常压时间小于 20s.	无呼气阀, 不考核此项	—	
10	泄漏性/% (随弃式面罩的 TIL)	—	以每个动作的 TIL 为评价基础时(即 10 人×5 个动作), 50 个动作中至少有 46 个动作的 TIL	未 预 处 理	合格	31# 有 47 个动作的 TIL 小于 11
						32# 有 47 个动作的 TIL 小于 11
						33# 有 47 个动作的 TIL 小于 11
						34# 有 47 个动作的 TIL 小于 11
						35# 有 47 个动作的 TIL 小于 11
						36# 有 47 个动作的 TIL 小于 11
						37# 有 47 个动作的 TIL 小于 11
						38# 有 47 个动作的 TIL 小于 11
						39# 有 47 个动作的 TIL 小于 11
						40# 有 47 个动作的 TIL 小于 11
						31# 有 9 个人的 TIL 小于 8
						32# 有 9 个人的 TIL 小于 8
33# 有 9 个人的 TIL 小于 8						
34# 有 9 个人的 TIL 小于 8						
35# 有 9 个人的 TIL 小于 8						
36# 有 9 个人的 TIL 小于 8						
37# 有 9 个人的 TIL 小于 8						
38# 有 9 个人的 TIL 小于 8						
39# 有 9 个人的 TIL 小于 8						
40# 有 9 个人的 TIL 小于 8						
10	滤料 级别	—	以人的总体 TIL 为评价基础时, 10 个受试者中至少有 8 个人的总体 TIL	未 预 处 理	合格	KN90 <13
						KN95 <11
						KN100 <5
10	滤料 级别	—	以人的总体 TIL 为评价基础时, 10 个受试者中至少有 8 个人的总体 TIL	未 预 处 理	合格	KN90 <10
						KN95 <8
						KN100 <2

注意事项

- 1、检验检测报告无“检验检测报告专用章”或检验检测单位公章无效。
- 2、复制检验检测报告未重新加盖检验检测报告专用章无效。
- 3、检验检测报告无主检、审核、批准人签字无效。
- 4、检验检测报告涂改无效。

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邮箱 (E-mail): 1735889887@qq.com  
监督电话 (Complain Tel): 0523-86989901



# Foreign Trade Record Registration Form

## 对外贸易经营者备案登记表

备案登记表编号: 03330831 统一社会信用代码: 91320506MA217FWL6B 进出口企业代码: \_\_\_\_\_

经营者中文名称	苏州捷诚防护用品有限公司		
经营者英文名称	SUZHOU JIECHENG PROTECTIVE PRODUCTS CO.,LTD		
组织机构代码	_____	经营者类型 (由备案登记机关填写)	有限责任公司
住 所	苏州市吴中区角直镇海藏西路2058号13幢201室		
经营场所 (中文)	苏州市吴中区角直镇海藏西路2058号13幢201室		
经营场所 (英文)	ROOM 201,BUILDING 13,NO.2058 WEST OF HAIZANG ROAD,LUZHI TOWN,WUZHONG DISTRICT,SUZHOU		
联系电话	15151555853	联系传真	_____
邮政编码	215127	电子邮箱	459894373@qq.com
工商登记注册日期	2020-4-10	工商登记注册号	_____

依法办理工商登记的企业还须填写以下内容

企业法定代表人姓名	郭立芳	有效证件号	342130497893157645
注册资金	伍佰万元	(折美元)	

依法办理工商登记的外国(地区)企业或个体工商户(独资经营者)还须填写以下内容

企业法定代表人/ 个体工商户负责人姓名	有效证件号	_____
企业资产/个人财产	(折美元)	

备注	_____
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填表前请认真阅读背面的条款,并由企业法定代表人或个体工商户负责人签字、盖章。



2020年05月06日





## Mask Picture





# Box Packing

