



CE
MADE IN CHINA

SUNJOY K1

**PROFESSIONAL
PROTECTIVE MASK AGAINST
PM2.5
HAZE AND TINY PARTICLES**

≥95%

**FILTRATION EFFICIENCY
SMOOTH BREATHING**

Tight fit, polluted air
proof, adjustable nose
clip, suitable for
different face types.

KN95

Self suction filter particle
respirator, disposable
respirator without exhalation
valve, new generation of filter
cotton material, reducing
respiratory resistance and
improving comfort

For both men and women

CE FDA FFP2

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CE FDA FFP2





FFP2

Filter out dust and microbes
Prevent cross infection

Soft and comfortable to wear
Efficient filtering

CE

EN 149:2001 +A1:2009
FFP2

Professional • Breathable • Dye-free • Filter microbes
Guangzhou Sunjoy Auto Supplies Co., Ltd.

○○●○○ | 广州三驹汽车用品有限公司

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生产资质



营业执照



营 业 执 照

(副 本)

统一社会信用代码 34400000000000000000

统一社会信用代码 34400000000000000000

名 称 广州三洲汽车用品有限公司
 类 型 有限责任公司(自然人独资)
 住 所 广州市番禺区南村镇坑头村西线路工业坊17号之一
 法 定 代 表 人 文耀东
 注 册 资 本 捌佰零陆万元(人民币)
 成 立 日 期 2012年07月10日
 营 业 期 限 2012年07月10日至长期
 经 营 范 围 汽车用品(具体经营范围请登录广州市商事主体信息公示平台查询,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)



登 记 机 关



2018 年 月 日



准予变更登记（备案）通知书



准予变更登记（备案）通知书

穗康市监内发字【2020】第26202002140270号

广州三和汽车用品有限公司

经营者，变更登记（备案）：

具体经营项目变更，章程备案。

因文的申请材料齐全，符合法定形式，我局决定准予变更登记。



详细变更（备案）内容

变更（备案）事项	原登记变更（备案）事项	登记变更（备案）事项
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具体变更（备案）内容

变更事项	原变更事项	准予变更事项
章程备案		准予章程备案
具体经营项目变更	汽车零配件及配件制造（不含汽车发动机制造）；汽车零部件及配件制造；其他汽车零部件制造；汽车零部件批发；汽车零部件零售；汽车零部件批发、进出口商品批发、汽车零部件零售、小货物、小礼品零售。	汽车零部件及配件制造（不含汽车发动机制造）；汽车零部件及配件制造；其他汽车零部件制造；汽车零部件批发；汽车零部件零售；汽车零部件批发、进出口商品批发、汽车零部件零售、小货物、小礼品零售；普通货运道路运输货物制造、货物制造。

原组织机构代码证号： 508340787

统一社会信用代码： 914401013386349787

原执照注册号：

温馨提示：

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2. 本通知书不作为年检依据，年检所需提供与市场监管局的证明，如非市场监管部门，请勿先行提供材料。



产品质量检测



一次性防护口罩（平面型）检测报告



TEST REPORT 检验检测报告



广州检验检测认证集团有限公司
广东省质量监督检验检疫研究院
国家质检总局特种设备产品质量监督中心(广州)
国家质量监督检验检疫技术中心(广州)



一次性防护口罩（平面型）检测报告



检验检测报告

报告查询网址: www.gtt.com.cn
报告码: EPTX-0920-34
共5页 第1页



No: 200021944



委托单位	广汽本田汽车有限公司 地址: 广东省佛山市南海区狮山镇广时西路南工业园17号之一		
委托检测项目	一次性防护口罩(平面型) 30个		
检测性质	委托检测	报告类别: 测试报告/日期: 2020-02-03	报告编号/日期: 2020-02-04
判定依据			
检测方法			
检验检测依据	检验检测依据详见封套		
备注	本报告中所有数据均经过严格的质量控制程序进行审核, 如有任何疑问, 请联系本报告的检测负责人或业务员。 本报告的检测数据为“内务部及佛山分公司”。		



签发: 孟强 工程师 *方明*



一次性防护口罩（平面型）检测报告



样品图片

No: 200811964

2018.08.28



一次性防护口罩（平面型）检测报告



检验检测报告附页

No: 200021964

共3页 第3页

检测项目/检测标准/样品名称	检测方法	标准值/允差	检测结果	判定	备注
■ 过滤效率 (%) GB 2626-2019 测试方法 气溶胶法: 0.5µm NaCl颗粒物气溶胶 粒径: 0.5µm NaCl颗粒物气溶胶 粒径: 10µm 油性颗粒物气溶胶 粒径: 0.5µm 油性颗粒物气溶胶 粒径: 10µm 温度: 23±2℃ 相对湿度: 50%			过滤效率: 气溶胶: 99.8 油性: 99.8 颗粒物: 99.8		
注: 1. 本报告中所有数据均符合标准要求。					



— 本报告结束 —

日常防护型口罩（折叠型）检测报告



TEST REPORT 检验检测报告



广州检验检测认证集团有限公司
广州产研院检测装备院检测认证有限公司
国家轻工业材料产品质量检验检测中心(广州)
国家建筑材料质量监督检验中心(广州)

日常防护型口罩（折叠型）检测报告



检验检测报告

报告查询网址: www.gttc.net.cn

报告编号: 16MT-3237-24

地址: 北京



№: 200021966



委托单位	广州小鹏汽车科技有限公司 地址: 广州市番禺区南行镇坑头村西塘路工业城1号之一		
委托检测 项目	日常防护型口罩(折叠型) 20个		
检测依据	委托依据	样品来源/测试计划日期	报告发布日期
判定依据	GB 2626-2006《呼吸防护用品 自吸过滤式防颗粒物呼吸器》		
检测结果 结论			
检测结果 结论	检测依据项目	判定依据	判定
	GB 2626-2006	GB 2626-2006	符合
备注	本报告中检测数据是在标准规定的环境条件下进行, 非标准的特殊环境条件, 检测结果仅供参考, 不作为法律依据。 本报告和原始数据地址: 广州市番禺区南行镇1号。		



报告: 2020 工程师

方明



日常防护型口罩（折叠型）检测报告



样品图片

No: 200021908
共1页 第1页





出口资质认证



一次性口罩（平面型）FFP2类别检测报告

TST

Report No.: TST2001100710R

Date: 2020-01-10

Page 1 of 8

Test Report

(EN 149:2001+A1:2009 FFP2)

Client Name: Guangzhou Sunjoy Auto Supplies Co., Ltd.

Name of product: Disposable protective mask

Model: Ear hook plane type (K1-K100)

Brand name: SUNJOY

Manufacturer: Guangzhou Sunjoy Auto Supplies Co., Ltd.

Shenzhen TST Technology Co., Ltd.

19, B Block, Huanhuan Plaza Business Building, Xinghai 10th Road, Nanshan District 42, Shenzhen City
Email: info@tst.com Tel: (86)-4753-23883077 Fax: (86)-4753-23883077 <http://www.tst.com>



一次性防护口罩（平面型）FFP2类别检测报告



Test Report

Report No.: TST20201041118

Date: 2020-03-10

Page 2 of 8

Client : Guangzhou Sanjia Auto Supplies Co., Ltd.
Address : Xizuan Industrial Zone, Xunpan, Nanwan Town, Pingyi District, Guangzhou, China

Testing Company : Shenzhen TST Technology Co., Ltd.
Address : H, B Block, Huachanglu Centre Business Building, Xinghua 1th Road, Baotou District 4L, Shenzhen City, China

Description of the submitted samples:

Sample Name : Disposable protective mask
Brand Name : S276XFF
Model Name : Ear hook plane type (R, L & 100)
Test Model Name : K2
Classification : FFP2
Manufacturer : Guangzhou Sanjia Auto Supplies Co., Ltd.
Address: Xizuan Industrial Zone, Xunpan, Nanwan Town, Pingyi District, Guangzhou, Guangdong, China

Sample Received Date : 2020-03-10
Sample tested Date : 2020-03-17 to 2020-03-18
Ambient temperature and humidity : (13.2) ± 2, (81.7) ± 5RH
Test Equipment : 20x (40x) (K2) (200x) FFP2
Conclusion : According to the kind and extent of tests performed the test items passed test specification.

Remark: The tested samples and the sample information are provided by the client.

Compiled by:



Lee H



Date: 2020-03-10

Shenzhen TST Technology Co., Ltd.

H, B Block, Huachanglu Centre Business Building, Xinghua 1th Road, Baotou District 4L, Shenzhen City
Email: tst@tst.com Tel: (86) 0755-21662817 Fax: (86) 0755-21662817 Http://www.tst.com.cn



一次性防护口罩（平面型）FFP2类别检测报告

TST

Test Report

Report No.: TST2001130718B

Date: 2020-01-10

Page 1 of 8

Test Results

Case	Testing Item	Assessment
		Result
7.4	<p>Packaging</p> <p>Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use.</p> <p>The visual inspection is carried out where appropriate by the test house prior to laboratory or practical performance tests.</p>	Pass
7.5	<p>Material</p> <p>Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used.</p> <p>After undergoing the conditioning described in 6.3.1 none of the particle filtering half masks shall have suffered mechanical failure of the face piece or straps.</p> <p>Three particle filtering half masks shall be tested.</p> <p>When conditioned in accordance with 6.3.3 and 6.3.2 the particle filtering half mask shall not collapse.</p> <p>Any material from the filter media released by the air flow through the filter shall not constitute a hazard to humans by the weight.</p> <p>Testing shall be done in accordance with 4.2.</p>	Pass
7.6	<p>Cleaning and disinfecting</p> <p>If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer.</p> <p>Testing shall be done in accordance with 6.4 and 6.5.</p> <p>With reference to 7.6.2, after cleaning and disinfecting the re-usable particle filtering half mask shall satisfy the penetration requirement of the relevant class.</p> <p>Testing shall be done in accordance with 6.11.</p>	Pass
7.7	<p>Practical performance</p>	Pass
7.8	<p>Finish of parts</p> <p>None of the specimens used in laboratory testing showed evidence of sharp edges or burrs.</p>	Pass

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一次性防护口罩（平面型）FFP2类别检测报告



Test Report

Report No.: TST20011007008

Date: 2020-03-10

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Case	Testing Item	Assessment
		Result
T.9.1	Total inward leakage	Pass
	All 10 individual exercise results were not greater than 21%. All 10 individual exercise arithmetic means were not greater than 12%.	See the table T.9.1
T.9.2	Penetration of filter material: sodium chloride	Pass
	Isobutane alcohol	See the table T.9.2
	Penetration	See the table T.9.2
T.9.6	Compatibility with skin -No problems were experienced during practical performance testing. -No problems were experienced during total inward leakage testing. -The likelihood of materials in contact with the skin causing irritation or other adverse effect on health was not assessed.	Pass
T.10	Flammability	Pass
T.11	Carbon dioxide content of the inhaled air	Pass (see the table T.11)
T.13	Head harness -The head harness was designed to allow the particle filtering half mask to be donned and removed easily during practical performance and total inward leakage testing. -The head harness was adjustable and there were no adverse comments regarding security following practical performance and total inward leakage testing. -The product satisfied the total inward leakage requirements. See T.9.1 for results.	N/A
	T.14	Field of vision There were no adverse comments following practical performance tests.
T.15	Exhalation valve(s)	N/A
T.16	Breathing resistance	Pass (see the table T.16)
T.17	Chugging	N/A
T.18	Detachable parts	N/A
9	Marking	Pass
10	Information to be supplied by the manufacturer	Pass

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一次性防护口罩（平面型）FFP2类别检测报告

TST

Test Report

Report No.: TST2001107008

Date: 2020-03-10

Page 1 of 1

Table 1.1.1:

Subj.	Specimen	Concl.	Walk	Head side/ side	Head up down	Talk	Walk	Mouth
	Mask							
VE	401	A.R.	7.12	8.01	7.22	7.60	8.10	7.62
FDU1	402	A.R.	6.2	7.31	5.76	7.11	7.04	6.71
ED	403	T.C.	8.53	7.71	8.25	6.78	6.40	7.54
AD	404	T.C.	6.86	7.61	7.64	6.14	6.37	6.16
Maximum potential						0		

Subject facial dimensions:

Subject	Face Length (mm)	Face Width (mm)	Face Depth (mm)	Mouth Width (mm)
VE	116	132	111	49
FDU1	110	141	90	51
ED	114	138	100	47
AD	119	123	111	50

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一次性防护口罩（平面型）FFP2类别检测报告

TST

Test Report

Report No.: TST200110071008

Date: 2020-03-10

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Table 3.8.1:

Medium airbirds

Specimens	Condition	Penetration (%)	
		After 3 minutes	Max. during exposure
101	A.B.	0.12	
102		0.40	
103		4.37	
120	S.W.	0.34	
121		4.44	
122		0.40	
126	M.S. + T.C.	4.71	4.71
127		0.03	0.03
128		0.34	0.34
Maximum permitted		0	

Paraffin oil

Specimens	Condition	Penetration (%)	
		After 3 minutes	Max. during exposure
104	A.B.	0.00	
105		4.47	
106		0.40	
123	S.W.	0.32	
124		4.79	
125		0.36	
129	M.S. + T.C.	4.47	4.47
130		0.00	0.26
131		0.11	0.76
Maximum permitted		0	

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一次性防护口罩（平面型）FFP2类别检测报告

TST

Test Report

Report No.: TST20011407308

Date: 2020-03-10

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Table 2.10:

Specimen	CFE (%)
215	0.63
216	0.52
217	0.44
Maximum permitted	1.0

Table 2.11:

Specimen	Condition	Inhalation resistance (bar)		Exhalation resistance (bar)
		At 30 l/min	At 60 l/min	At 120 l/min
111	A.R.	0.07	0.76	2.27
112		0.07	0.94	2.36
113		0.08	0.96	2.36
117	T.C.	0.76	0.89	2.42
118		0.61	1.22	2.17
119		0.65	2.14	2.43
120	S.W.	0.56	0.91	2.11
121		0.64	2.12	2.47
122		0.54	0.96	1.91
114	A.R. + F.C.	0.62	0.91	2.17
119	T.C. + F.C.	0.54	1.97	2.36
146		0.55	0.89	2.39
Maximum permitted		0.7	2.4	3.0

Note: All models are the same, except model name. Full tests are performed on model R2.

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10, B Block, Shantouguo Centre Business Building, Lingnan 100 Road, Nanshan District 42, Shenzhen City
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一次性防护口罩（平面型）FFP2类别检测报告

TST

Test Report

Report No.: TST20111011008

Date: 2020-03-08

Page 8 of 8

Photos of the sample:



*** End of Report ***

The test report is effective only with both signature and specialisation stamp. The results shown in this report refer only to the sample(s) tested. Without written approval of TST, this report can't be reproduced except in full.

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KN95口罩: FFP2 NR D

TST

Report No.: TST2024000703

Date: 2024-03-11

Page 1 of 4

Test Report

(EN 149:2001+A1:2009 FFP2)

Client Name: Guangzhou Sunjoy Auto Supplies Co., Ltd.

Name of product: SELF SUCTION FILTER RESPIRATOR KN95

Model: Headband folding type (K1-K100),
Ear hook folding type (K1-K100)

Brand name: SUNJOY

Manufacturer: Guangzhou Sunjoy Auto Supplies Co., Ltd.

Member TST Technology Co., Ltd.

11, B Block, Huanhuanghe Centre Business Building, Xinghua 10 Road, Baotou District 42, Shenzhen City
Email: info@tst.com Tel: 086-0755-23664417 Fax: 086-0755-23664431 <http://www.tst.com>



KN95口罩: FFP2 NR D



Test Report

Report No.: TST20240108708

Date: 2024-01-11

Page 2 of 8

Client : Guangzhou Sanjia Auto Supplies Co., Ltd.
Address : Xitun Industrial Zone, Kangton, Nanxin Town, Panyu District, Guangzhou, Guangdong, China

Testing Company : Shenzhen TST Technology Co., Ltd.
Address : 3F, B Block, Huanhuanglu Centre Business Building, Xinghua 1st Road, Baotian District GZ, Shenzhen City, China

Description of the submitted samples:

Sample Name : SELF INJECTION FILTER RESPIRATOR KN95
Brand Name : 6076879
Model Name : Headband holding type (K1) & 100%, Ear hook holding type (K1) & 100%
Type Model Name : Headband holding type (K1)
Classification : FFP2 NR D
Manufacturer : Guangzhou Sanjia Auto Supplies Co., Ltd.
Address: Xitun Industrial Zone, Kangton, Nanxin Town, Panyu District, Guangzhou, Guangdong, China

Sample Received Date : 2024-01-08
Sample tested Date : 2024-01-09 to 2024-01-11
Ambient temperature and humidity : (23.25) °C, (56.75) % RH
Test Equipment : ETS 149.2000 / G3.2000 FFP2
Conclusion : According to the kind and content of samples performed the test item passed test specifications.

Remark: The tested samples and the sample information are provided by the client.

Compiled by:



Lee Li



Shenzhen TST Technology Co., Ltd.

3F, B Block, Huanhuanglu Centre Business Building, Xinghua 1st Road, Baotian District GZ, Shenzhen City
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KN95口罩: FFP2 NR D

TST

Test Report

Report No.: TST2019090708

Date: 2020-01-11

Page 3 of 8

Test Results:

Clause	Testing Item	Assessment
		Result
7.6	<p>Packaging:</p> <ul style="list-style-type: none"> -Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use. -The visual inspection is carried out where appropriate by the test house prior to laboratory or practical performance tests. 	Pass
7.8	<p>Material:</p> <ul style="list-style-type: none"> -Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used. -After undergoing the conditioning described in 6.3.2 none of the particle filtering half masks shall have suffered mechanical failure of the face piece or straps. -These particle filtering half masks shall be tested. -When conditioned in accordance with 6.3.1 and 6.3.2 the particle filtering half masks shall not collapse. -Any material from the filter media released by the air flow through the filter shall not constitute a hazard to persons in the room. <p>Testing shall be done in accordance with 3.2.</p>	Pass
7.9	<p>Cleaning and disinfecting:</p> <ul style="list-style-type: none"> -If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer. <p>Testing shall be done in accordance with 3.4 and 6.3.</p> <ul style="list-style-type: none"> -With reference to 7.9.1, after cleaning and disinfecting the re-usable particle filtering half mask shall satisfy the permeation requirement of the relevant class. <p>Testing shall be done in accordance with 3.11.</p>	Pass
7.7	Practical performance	Pass
7.8	<p>Finish of parts:</p> <ul style="list-style-type: none"> -Parts of the apparatus used in laboratory testing showed evidence of sharp edges or burrs. 	Pass

Shenzhen TST Technology Co., Ltd.

3F, B Block, Huaqiangba Central Business Building, Nanfeng 10 Road, Bantian District GZ, Shenzhen City
 Email: tst@tst.com.cn Tel: (86) 0755-23663637 Fax: (86) 0755-23663637 Http: www.tst.com.cn



KN95口罩: FFP2 NR D

TST

Test Report

Report No.: TST200105087ER

Date: 2020-05-13

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Clause	Testing Item	Assessment	
		Result	
7.9.1	Total inward leakage	Pass	
	All 10 individual exercise results were not greater than 27%. All 10 individual exercise arithmetic means were not greater than 22%.	See the table 7.9.1	
7.9.2	Penetration of filter material: Sodium chloride	Pass	
	Sodium chloride	See the table 7.9.2	
	Paraffin oil	See the table 7.9.2	
7.10	Compatibility with skin -No problems were encountered during practical performance testing. -No problems were encountered during total inward leakage testing. -The likelihood of materials in contact with the skin causing irritation or other adverse effect on health was not assessed.	Pass	
7.11	Flammability	Pass	
7.12	Carbon dioxide content of the inhalation air	Pass/see the table 7.12	
7.13	Head harness -The head harness was designed to allow the particle filtering half mask to be donned and removed easily during practical performance and total inward leakage testing. -The head harness was adjustable and there were no adverse comments regarding security following practical performance and total inward leakage testing. -The product satisfied the total inward leakage requirements. See 7.9.1 for results.	Pass	
	7.14	Field of vision	Pass
	There were no adverse comments following practical performance test.	Pass	
	7.15	Exhalation valve(s)	N/A
7.16	Breathing resistance	Pass/see the table 7.16	
7.17	Clipping	Pass	
7.18	Detachable parts	N/A	
9	Marking	Pass/FFP2 NR Dn	
10	Information to be supplied by the manufacturer	Pass	

Shenzhen TST Technology Co., Ltd

10, B Block, Huanhuanjia Centre Business Building, Xinglong Hill Road, Bama District 42, Shenzhen City
 Email: enquiry@tst.com Tel: (86)-4753-23863637 Fax: (86)-4753-23863637 <http://www.tst-coast.com>



KN95口罩: FFP2 NR D

Test Report

Report No.: TST2001004708

Date: 2020-03-11

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Table 2.1.1:

Subject	Appearance	Condit.	Walk	Head side/ side	Head up/ down	Talk	Walk	Misc.
	Mask							
VB	001	A,B	2.21	1.71	1.01	1.01	2.01	1.01
PHI	002	A,B	0.70	0.41	0.40	0.41	0.41	0.40
ED	003	T,C	1.30	1.00	1.54	2.07	2.00	1.27
All	004	T,C	0.10	1.02	0.37	0.01	0.07	0.24
HL	005	T,C	1.10	2.01	1.00	1.35	1.00	2.14
Maximum permitted			0					

Subject facial dimensions:

Subject	Face Length (mm)	Face Width (mm)	Face Depth (mm)	Mouth Width (mm)
VB	114	112	111	43
PHI	116	101	90	42
ED	114	110	100	47
All	119	113	111	50
HL	112	101	120	51

Shenzhen TST Technology Co., Ltd.

W. B. Block, Huchuangpu Centre Business Building, Yuyuan 1th Road, Bantou District 42, Shenzhen City
 Email: ts@tst.com Tel: (86)0755-21004017 Fax: (86)0755-21004017 <http://www.tst.com>



KN95口罩: FFP2 NR D

TST

Test Report

Report No.: TST200016567ER

Date: 2020-05-13

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Table 3.8.2

Specimen	Condition	Penetration (%)	
		After 3 minutes	Max. during exposure
111	A.R.	0.40	
112		1.34	
113		2.06	
120	S.W.	1.33	
121		0.29	
122		0.77	
126	M.S. + T.C.	0.43	1.43
127		0.69	1.66
128		2.09	2.09
Maximum permitted		5	

Table 3.8.3

Specimen	Condition	Penetration (%)	
		After 3 minutes	Max. during exposure
114	A.R.	4.66	
115		0.79	
116		5.74	
123	S.W.	0.13	
124		0.05	
125		0.69	
129	M.S. + T.C.	0.69	4.66
130		4.13	5.17
131		4.41	4.96
Maximum permitted		5	

Shenzhen TST Technology Co., Ltd.

19, B Block, Huaqiangbei Century Business Building, Xingfa 1st Road, Baima District 42, Shenzhen City
 Email: enquiries@tst.com Tel: (86)-0755-23663637 Fax: (86)-0755-23663637 <http://www.tst-coft.com>



KN95口罩: FFP2 NR D

TST

Test Report

Report No.: TST20190104708

Date: 2020-01-11

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Table 2.14:

Specimen	FFD (%)
233	0.62
234	0.54
237	0.44
Maximum permitted	1.0

Table 2.15:

Specimen	Condition	Inhalation resistance (inhPa)		Exhalation resistance (inhPa)
		At 30 L/min	At 90 L/min	At 150 L/min
101	A.R.	0.54	1.62	1.96
117		0.64	2.03	2.24
118		0.57	1.80	2.19
117	F.C.	0.53	1.63	2.02
118		0.61	1.68	2.03
119		0.62	2.07	2.26
120	W%	0.57	1.68	2.14
121		0.59	1.69	2.20
122		0.57	1.63	1.87
118	A.R. + F.C.	0.56	1.69	2.27
119	F.C. + F.C.	0.61	1.77	2.56
140		0.61	1.76	2.23
Maximum permitted		0.5	2.4	3.0

Note: All models are the same, except model name and wear mode. Full tests are performed on model K1.

Shenzhen TST Technology Co., Ltd.

3F, B Block, Huaqiangba Central Business Building, Nanfeng 10 Road, Bantian District G2, Shenzhen City
 Email: tst@tst.com.cn Tel: (86) 0755-21062677 Fax: (86) 0755-21062677 Http: www.tst.com.cn



KN95: FFP2 NR D

TST

Test Report

Report No.: TST20200507008

Date: 2020-05-13

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Photos of the samples



*** End of Report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of TST, this report can't be reproduced except in full.

Shenzhen TST Technology Co., Ltd.

32/B Block, Huaqiangqiang Center Business Building, Xinghai (H) Road, Bantian District (G), Shenzhen City
Email: tst@tst.com Tel: (86)0755-21661617 Fax: (86)0755-21661617 <http://www.tst.com>



CE 认证 (一次性平面口罩)

Form QM_10404, version 02, effective since March 09, 2020

Certificate of Compliance



Nis. 3N2003233, GS40004

Technical Construction File no. QM 2020-221-211819

Certificate's Holder: Guangzhou Sunjoy Auto Supplies Co., Ltd
Xian Industrial Zone, Kengtou, Nancun Town, Panyu District, Guangzhou, Guangdong, China

Certification ECM Mark:  ®

Product Model(s): Disposable protective mask
Ear hook plane type(K1-K100)

Verification to: Standard: EN 149:2001+A1:2009
related to CE Directive(s):
2016/425 (Personal Protective Equipment)

Remarks: 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 obtain can be affixed on the product according to the ECM regulation about its release and its use.

Additional information and certification 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 Industry Mark for the certification of products. RQ01_2020-03-23 available at www.entecema.it

Issuance date: 23 March 2020

Expiry date: 22 March 2025

Reviewer
Technical expert
Antonio Frone



Approver
ECM Service Director
Luca Belloni



Ente Certificazione Macchine Srl

Via Cor' Bella, 241 - Loc. Castella di Senivalle - 40051 Valsomglio (BO) - ITALY

☎ +39 051 4705141 ☎ +39 051 4705134 📧 info@entecema.it 🌐 www.entecema.it



CE认证 (KN95口罩)

Form GAC, ISAE4, version 03, effective since March 06th, 2020

Certificate of Compliance



No. 3N2003235-GIA0023

Technical Construction File no. 3-423-431-231/239/1

Certificate's Holder:

Guangzhou Sunjoy Auto Supplies Co., Ltd
Xilian Industrial Zone, Kengfou, Nancun Town, Panyu District, Guangzhou, Guangdong, China

Certification ECM Mark:



Product Model(s):

Self-suction filter protective mask
Headband folding type(K1-k100)
Ear hook folding type(K1-K100)

Verification to:

Standard:
EN 149:2001+A1:2009

related to CE Directive(s):
2016/425 (Personal Protective Equipment)

Remarks: 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 according 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. ECM info. available at: www.enfocert.com

Issuance date: 23 March 2020

Expiry date: 22 March 2025

Reviewer
Technical expert
Alessandro Pirozzi



Approver
ECM Service Director
Luca Scarpone



Ente Certificazione Marking Srl

Via Cip' Belis, 242 - Loc. Casale di Serravalle - 40033 Valsamoggia (BO) - ITALY

☎ +39 051 4702141 ☎ +39 051 4702142 📧 info@enfocert.com 🌐 www.enfocert.com



美国FDA认证 (KN95)

CERTIFICATION OF REGISTRATION 2020

This certifies that:

GUANGZHOU SUNJOY AUTO SUPPLIES CO., LTD.
XXXIAN INDUSTRIAL ZONE, KENGTOU, NANCUN TOWN, PANYU DISTRICT
GUANGZHOU, Guangdong, 510000, CHINA

Was registered with US Food and Drug Administration, Center for Devices and Radiological Health, pursuant to the Code of Federal Regulations 21 CFR 803, by FAW (Shanghai) Certification Co., Ltd.

Owner/Operator Number: 10062889
Device Listing#: See annex
Expiration Date: December. 31, 2020

21CFR 803.10 will continue that such registration remains effective upon receipt and possession of this certificate until the end of the calendar year stated above, unless such registration is terminated after issuance of this certificate. FAW makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. FAW assumes no liability to any person or entity in connection with the foregoing.

Pursuant to 21 CFR 803.10, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding." The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration. FAW is not affiliated with the U.S. Food and Drug Administration.



for and on behalf of
FAW (Shanghai) Certification Co., Ltd.


Executive Director

Dated: March 16, 2020

FAW (Shanghai) Certification Co., Ltd. TEL: 821-62887771 FAX: 821-62887772

Website: www.faw.com Add: 201102, No. 1, Lane 1910, Fuxing Road, Songjiang District, Shanghai, China



美国FDA认证 (KN95)


CERTIFICATION OF REGISTRATION
2020

Annex to Device Listing#

Proprietary Name	Product Codes	Device Class	Listing Number	Establishment Operations
SELF-SUCTION FILTER RESPIRATOR KN95, Nonfolded folding type (KI-K100), Ear hook folding type (KI-K100)	KN95	1	027472F	Regpackager/Retainer Contract Manufacturer Manufacturer Remanufacture Foreign Private Label Distributor Foreign Exporter

END OF THE ANNEX



For and on behalf of
HAWK (Shanghai) Certification Co., Ltd.



Executive Director

Dated: March 18, 2020

HAWK (Shanghai) Certification Co., Ltd. TEL: 86-21-52922771 FAX: 86-21-52922772
Website: www.hawk.com.cn ADD: 801-001, No. 1, Lane 919, Tieshan Road, Pudong District, Shanghai, China

美国FDA认证查询



Establishment Registration & Device Listing

Home | FDA Home | Medical Devices | Devices

New Search		Back To Search Results
Proprietary Name:	Ear hook, folding type (RT-AC10); Headband folding type (RT-AT100); SURJOY SELF SUCTION FILTER RESPIRATOR	
Classification Name:	MASK, SCAVENGING	
Product Code:	824	
Device Class:	1	
Registration Number:	861336	
Medical Specialty:	Anesthesiology	
Registered Establishment Name:	GUANGZHOU SURJOY AUTO SUPPLIES CO., LTD.	
Device Operator Name:	GUANGZHOU SURJOY AUTO SUPPLIES CO., LTD.	
Device Operator Number:	1000288	
Establishment Operations:	Contract Manufacturer, Foreign Exporter, Manufacturer, Remanufacturer, Repackager/Relabeler, Foreign Private Label Distributor	

Page Last Updated: 03/16/2020

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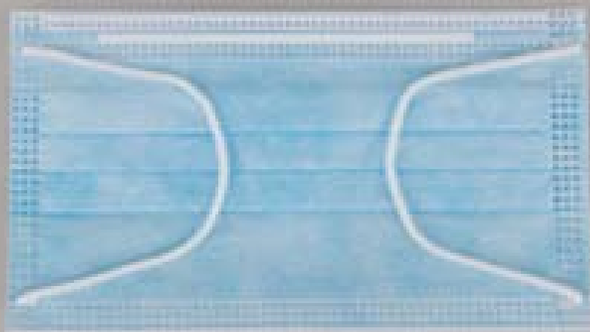




产品细节

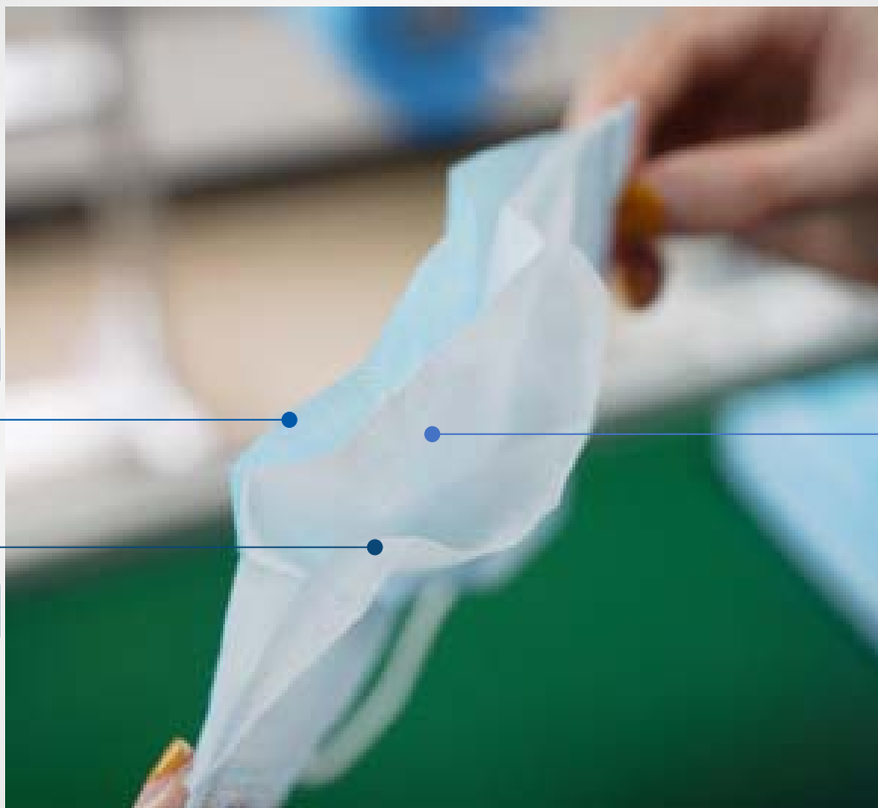


一次性防护口罩（平面型）产品样式





SMS结构 (使用95-99医用级别熔喷布)



无纺布层

熔喷布层

无纺布层



使用95-99医用级别熔喷布



一次性防护口罩（平面型）产品样式



一次性包装盒



一次性防护口罩（平面型）产品包装



一次性包装盒



一次性防护口罩（平面型）合格证

CERTIFICATE 合格证

Brand: SUNJOY

Name: Disposable Protective Mask

Model: Ear Hook PlaneType K2

Materials: Melt-Blown Fabric
Non-Woven Fabric

Standard: GB/T 32610-2016

Rating: Grade A

Quality Inspection: 06

Date:

品牌：SUNJOY

名称：一次性防护口罩

型号：耳挂式平面型K2

材料：熔喷布/无纺布

标准：GB/T 32610-2016

等级：一等品

质检：06 FFP2 

一次性口罩不干胶封口贴

一次性防护口罩（平面型）产品包装



DISPOSABLE (EAR HOOK PLANE TYPE) PROTECTIVE MASK

一次性防护口罩

PRODUCT NAME 产品名称	DISPOSABLE PROTECTIVE MASK 一次性防护口罩
BATCH NUMBER 生产批号	
DATE OF MANUFACTURE 生产日期	
SERVICE LIFE 使用年限	3 YEARS / 3年



- Anti bacteria / 防细菌
- Dust proof / 防粉尘
- Prevent mist haze / 防雾滴

VOLUME 体积	520mm*390mm*340mm
GROSS WEIGHT 毛重	8kg
NET WEIGHT 净重	7.2kg
NUMBER 数量	2000 PCS

PERFORM STANDARD : GB/T 32610-2016
 APPROVAL NUMBER : GUANG ZHOU FRANCIS COPPER WARD (2020) NO. 2020030240276
 MANUFACTURER : GUANGZHOU SUNJOY AUTO SUPPLIES CO., LTD
 PRODUCTION ADDRESS : XIAMEN INDUSTRIAL ZONE, FENGTOU, NINGJIA TOWN, FANYU DISTRICT, GUANGZHOU, GUANGDONG, CHINA
 COMPANY WEBSITE : WWW.SUNJOY-LIFESTYLE.COM
 SERVICE TELEPHONE : 400 618 9688

执行标准：GB/T 32610-2016
 批准文号：粤食药监内发字【2020】第04302002240276号
 生产企业：广州正邦汽车零部件有限公司
 生产地址：广州市番禺区南村镇伏头西路工业区11号
 公司网址：WWW.SUNJOY-LIFESTYLE.COM
 服务热线：400 618 9688

FFP2  1282

一次性口罩外箱贴



日常防护型口罩（折叠型）产品样式



KN95口罩



日常防护型口罩（折叠型）产品样式



KN95口罩



日常防护型口罩（折叠型）产品包装

SELF SUCTION
FILTER RESPIRATOR **KN95**

自吸过滤式防护口罩KN95



符合国家标准 GB 2626-2006 KN95
This product is registered by FDA 14062802
本产品已通过FDA注册备案

CE

FFP2 NR D **CE** 1282



SHENZHEN HONGYUAN MEDICAL DEVICE CO., LTD.
SHENZHEN HONGYUAN MEDICAL DEVICE CO., LTD. SHENZHEN HONGYUAN MEDICAL DEVICE CO., LTD.
深圳市宝安区西乡街道西乡社区西乡大道1001号
深圳市宝安区西乡街道西乡社区西乡大道1001号



WARNING

Do not use a mask with anyone nearby to avoid that 95% air-purification is used for temperature. Test the mask under specified conditions, and then it works.

请勿在相对湿度不超过95%无腐蚀性气体和颗粒物等环境中，进行高温、高压、强震动、强磁场的条件下使用，具体请见说明。

KN95胶袋 10只装



日常防护型口罩KN95合格证

CERTIFICATE

Brand: SUNJOY

Name: Self Suction Filter Respirator KN95

Model: Headband Folding Type K1
/ Ear Hook Folding Type K1

Specification: Standard / Child

Material: Melt-Blown Fabric / Non-Woven Fabric
Hot Air Cotton

Standard: GB 2626-2006 KN95

Rating: Grade A

Quality Inspection: 08

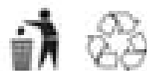
Date:

 1282
FFP2 NR D
FDA:10062889

KN95包装内袋卡片



日常防护型口罩（折叠型）产品包装



SELF SUCTION FILTER RESPIRATOR KN95

HANDMADE-FOLDING TYPE 自吸过滤式防护口罩KN95

PRODUCT NAME 产品名称	SELF SUCTION FILTER RESPIRATOR KN95 自吸过滤式防护口罩KN95
BATCH NUMBER 生产批号	
DATE OF MANUFACTURE 生产日期	
SERVICE LIFE 使用寿命	5 YEARS / 5年



- Anti bacteria / 防细菌
- Dust proof / 防粉尘
- Prevent mist haze / 防雾霾

PERFORM STANDARD : GB 2626-2006 KN95
 APPROVAL NUMBER : GUANG DONG PROVINCIAL PEOPLE'S GOV (2020) NO. 2000000240270
 MANUFACTURER : GUANGZHOU SUNJOY AUTO SUPPLIES CO., LTD.
 PRODUCTION ADDRESS : EDWIN INDUSTRIAL ZONE, KENG TOL NANCON TOWN, PANYU DISTRICT, GUANGZHOU GUANGDONG, CHINA

VOLUME 体积	520mm*390mm*320mm
GROSS WEIGHT 毛重	7kg
NET WEIGHT 净重	6.2kg
NUMBER 数量	1000 PCS

COMPANY WEBSITE : WWW.SUNJOY-LIFESTYLE.COM
 SERVICE TELEPHONE : 400 618 9688

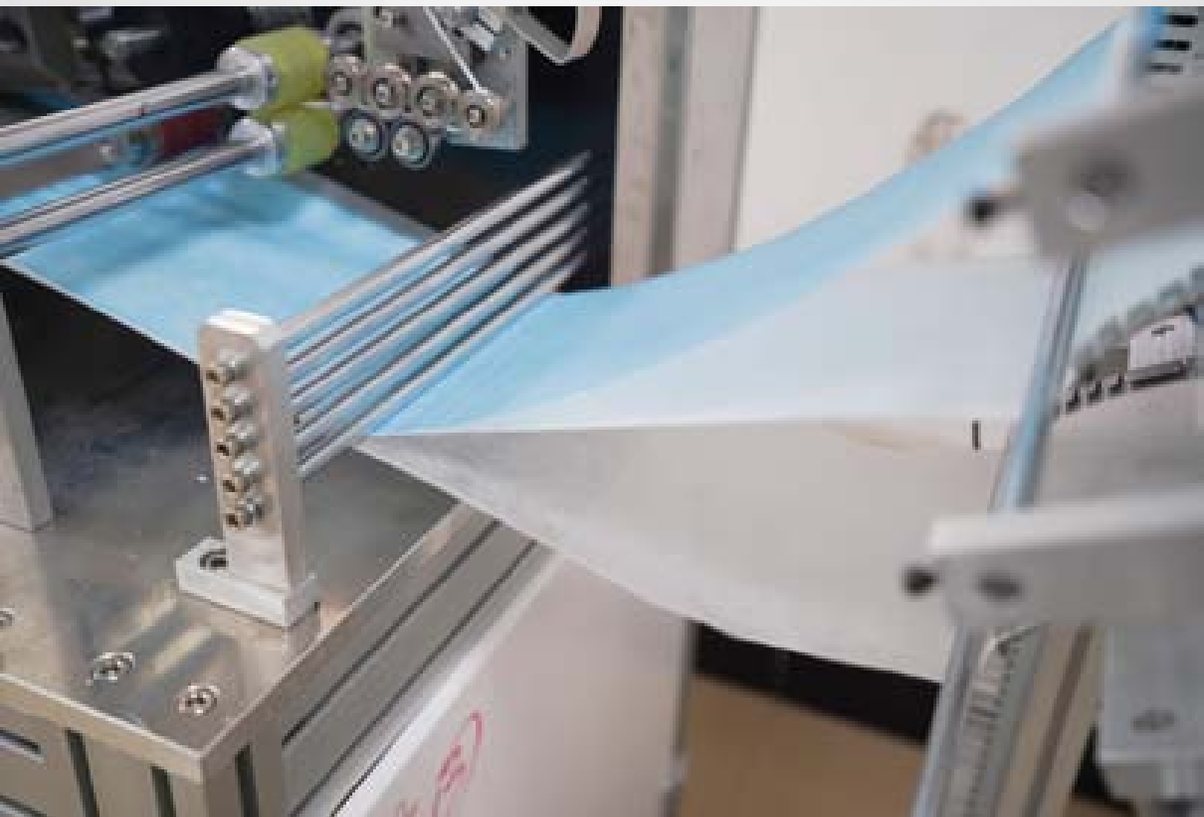
执行标准 : GB 2626-2006 KN95
 批准文号 : 穗穗市监内登字【2020】第1920000240270号
 生产企业 : 广州三尚汽车用品有限公司
 生产地址 : 广州市番禺区南村镇坑头西路工业街17号
 公司网址 : WWW.SUNJOY-LIFESTYLE.COM
 服务电话 : 400 618 9688

CE 1282
 FFP2 NR D
 FDA:10062889

KN95外箱贴



生产过程（一次性平面口罩）



合并三层



缝进鼻夹、折叠



压片



裁断封边



热压固定耳绳



The background features a series of overlapping, wavy, organic shapes in various shades of blue, ranging from a deep navy to a light sky blue. These shapes create a sense of movement and depth. A horizontal white band is positioned across the middle of the image, containing the text.

THANK YOU