



Protective Mask

Folding type KN95



Mingcheng protective products Co.,Ltd

|4 / F, building C, Hongxin high-tech Industrial Park, changhongling industrial park, Shishan town, Nanhai District, Foshan

DIRECTORY

01

About Us

- Company profile
- Certification
- Workshop scene



02

Protective mask

- Package and certifications



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International Business

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01

About Us

- Company Profile
- Certification
- Workshop Scene

COMPANY Profile

MingchengProtectiveProducts(Foshan)Co.,Ltd located in Foshan, Guangdong, China,was founded in 2019, covering 3000Square meters, with over 200 staff, The Main business areas include protective products.

Mingcheng has successfully developed KN95 protective face mask with high filtration efficiency as the core material in the fabrics, which have successively passed the Provincial Inspection , and the mask been passed the FDA certification too.

SGS in the application process

MCMY
名诚防护用品有限公司
MINGCHENG PROTECTIVE EQUIPMENT CO., LTD.

LOOK FORWARD TO WORKING WITH YOU
THE MOST PROFESSIONAL RAW MATERIAL SUPPLIER

KN95 MASK PATENT PRODUCT

Producers with industry strength

Detail:

1. Direct manufacturer to guarantee reasonable price and excellent quality.
2. Aply design to successfully prevent dust and bacteria
3. Without inhalece valve to avoid cross infection
4. Packing 1000pcs/carton, as well as can be per customers require
5. Certificate: CE/FDA are relative certification & test reports.
6. we also have many other styles

WOULD YOU LIKE US TO COOPERATE AFTER A FIELD TRIP?
PLEASE CONTACT US

CERTIFICATE

INTERNAL DISPLAY

健康大使

名诚防护用品(佛山)有限公司
MINGCHENG PROTECTIVE EQUIPMENT CO., LTD.

ADDRESS: 4 / 7, BILUO C, HONGXIN HIGH-TECH INDUSTRIAL PARK, CHANGHONGLING INDUSTRIAL PARK, SHISHAN TOWN, NANHAI DISTRICT, FOSHAN

Certification



FDA
Certificate



CE
Certificate



Provincial inspection Certificate





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Establishment Registration & Device Listing

FDA Home Medical Devices Databases



1 result found for Owner Operator Number : 10067245

New Search

Establishment Name	Registration Number	Current Registration Yr
MINGCHENG PROTECTIVE PRODUCTS (FOSHAN) CO., LTD. CHINA	3016839371	2020
<ul style="list-style-type: none"> Respirator, Surgical - Folding Protective Mask KN95 		Foreign Exporter; Manufacturer

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TEST REPORT EN 149 Respiratory protective devices. Filtering half masks to protect against particles.Requirements,testing,marking	
Report Reference No	20ZCTS0330012DG
Checked by (printed name and signature)	Kevin Yang
Approved by (printed name and signature)	King Hu
Date of issue	Mar.30, 2020
Testing laboratory	Shenzhen ZCT Technology Co., Ltd.
Address	3F 5th Building, Bao'an Road 4336, Bao'an District, Shenzhen, China
Applicant's name	Mingcheng Protective Products (Foshan) Co., Ltd.
Address	4 / F, building C, Hongxin high-tech Industrial Park, changhongling industrial park, Shishan town, Nanhai District, Foshan
Manufacturer's name	Mingcheng Protective Products (Foshan) Co., Ltd.
Address	4 / F, building C, Hongxin high-tech Industrial Park, changhongling industrial park, Shishan town, Nanhai District, Foshan
Factory's name	Same as applicant
Address	
Test specification:	
Standard	<input checked="" type="checkbox"/> EN 149:2001+A1:2009
Test procedure	CE
Non-standard test method	N/A
Test Report Form No	
TRF Originator	ZCT
Master TRF	Dated 2019-01
Test item description	Folding protective mask KN95
Trade Mark	N/A
Model/Type reference	KN95
Ratings	FFP2 NR

**Possible test case verdicts:**

-test case does not apply to the test object.....N (Not apply)

-test object does meet the requirement.....P (Pass)

-test object does not meet the requirement.....F (Fail)

TestingDate of receipt of test item

Date(s) of performance of tests

General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing tests

*(See Enclosure #) refers to additional information appended to the report.

*(See appended table) refers to a table appended to the report.

General product information:

N/A

Copy of marking plate:

Folding protective mask KN95
Model:KN95
Classification:FFP2 NR
Standard: EN 149:2001+A1:2009

Mingcheng Protective Products (Foshan) Co., Ltd.
Made in China

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EN 149			
Class	Requirement – Test	Result - Remark	Verdict
5	Classification		—
	Particle filtering half masks are classified according to their filtering efficiency and their maximum total inward leakage. There are three classes of devices:		P
	- FFP1		N
	- FFP2	>95%	P
	- FFP3		N

EN 149			
Class	Requirement – Test	Result - Remark	Verdict
6	Designation		—
	Particle filtering half masks meeting the requirements of this European Standard. Year of publication, classification, option	Particle filtering half mask EN: 149:2001+A1:2009 FFP2 NR.	P

EN 149			
Class	Requirement – Test	Result - Remark	Verdict
7	Requirements		—
7.1	General		P
	All test all test complex shall meet the requirements.	Complied the requirement, see below.	P
7.2	Nominal values and tolerance		P
	Unless otherwise specified the values stated in this European Standard are imperative limits.		P
7.3	Visual inspection		P
	The visual inspection shall also include the marking and the information supplied by the manufacturer	Clear marking is provided, see sample body.	P
7.4	Packaging		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
7.5	Material		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. Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer.	Comfortable wearing, when revealing, no hazards is produced.	P
7.6	Cleaning and disinfecting		N
	If the particle filtering half mask is designed to be re-usable, the manufacturer shall specify the cleaning and disinfecting agents and procedures to be specified by the manufacturer.	It is not re-usable.	N
7.7	Practical performance		P
	The particle filtering half mask shall undergo practical performance tests under realistic conditions.	Complied, see appendix.	P
7.8	Finish options		P
	On the into contact with the wearer shall have no sharp edges or burrs.		P
7.9	Leakage		P
7.9.1	Total inward leakage		P
	This laboratory tests shall wearer to protect with high probability against the potential hazard to be expected.	Enough safe condition provide.	P

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EN 149			
Class	Requirement – Test	Result - Remark	Verdict
	Exercise results for total inward leakage shall be not greater than		P
	25 % for FFP1		P
	11% for FFP2	FFP2, Not exceed 11%	P
	5% for FFP3		P
	And, in addition, at least 8 out of the 10 individual wearer authentic means for the total inward leakage shall be not greater than		P
	22 % for FFP1		P
	8 % for FFP2	FFP2, Not exceed 8%	P
	2 % for FFP3		P
7.9.2	Penetration of filter material		P
	The penetration of the filter of the particle filtering half mask shall meet the requirements of Table 1.	see append table 7.92	P
7.10	Compatibility with skin		P
	Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.		P
7.11	Flammability		P
	The material used shall not present a danger for the wearer and shall not be of highly flammable nature.		P
7.12	Carbon dioxide content of the inhalation air		P
	The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1.0% (by volume).	<1.0%	P
7.13	Head harness		P
	Head harness shall be designed can be donned and removed easily and adjustable or self-adjusting and sufficiently robust to hold the particle.	Head harness is donned and removed easily	P
7.14	Field of vision		P
	Field of vision is acceptable in practical performance tests.	Clear field of vision when wearing	P
7.15	Exhalation valve(s)		N
	A particle filtering half mask may have one or more exhalation valve(s) and shall function correctly in all orientations.	One valve provided	N
	Exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage and may be shrouded or may include any other device.	Clearly function	N
	Exhalation valve(s) shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s.		N
	Exhalation valve housing is attached to the facemask and withstand axially a tensile force of 10 N applied for 10 s.		N
7.16	Breathing resistance		P
	Breathing resistances apply to valves and valveless and shall meet the requirements.		P
7.17	Clogging		N
	General		N
	For single-use devices clogging test is an optional test. Devices designed to be resistant to clogging, shown by a slow increase		N

EN 149			
Clause	Requirement – Test	Result - Remark	Verdict
	The specified breathing resistances shall not be exceeded before the required dust load of 833 mg/hm ² .		N
7.17.2	Breathing resistance		N
7.17.2.1	Valved particle filtering half masks		N
7.17.2.2	Valveless particle filtering half masks		N
7.17.3	Penetration of filter material		N
	All types claimed to meet the clogging requirement shall also meet the penetration requirements given in 7.9.2 after the treatment.		N
7.18	Dismountable parts		N
	All dismountable parts (if fitted) shall be readily connected and secured where possible by hand.	No such dismountable part	N

EN 149			
Clause	Requirement – Test	Result - Remark	Verdict
8	Testing		-
8.1	General		P
	No special measuring devices and methods are specified, commonly used devices and methods shall be used.		P
8.2	Visual inspection		P
	The visual inspection is carried out appropriate by the test house prior to laboratory or practical performance tests.		P
8.3	Conditioning		P
8.3.1	Simulated wearing treatment		P
	A breathing machine is adjusted to 25 cycles/min and 2.0 l/stroke	25 cycles/min 2.0 l/stroke	P
	For testing, a saturator is incorporated in the exhalation line between the breathing machine and the dummy head.	A saturator incorporated by breathing machine and the dummy head.	P
	The spilling out of the dummy's mouth and contaminating the particle filtering half mask shall be inclined.	Incline considered	P
8.3.2	Temperature conditioning		P
	Exposet masks to the following thermal cycle:		P
	a) for 24 h to a dry atmosphere of (70 ± 3) °C;		P
	b) for 24 h to a temperature of (30 ± 3) °C;		P
	Allow to return to room temperature for at least 4 h between exposures and prior to subsequent testing.	4 h to paid for	P
8.3.4	Flow conditioning		P
	A total of 3 valved particle filtering half masks shall be tested, one as received and two temperature conditioned in accordance with 8.3.2.		P

EN 149			
Clause	Requirement – Test	Result - Remark	Verdict
9	Marking		-
9.1	Packaging		P
	The following information shall be clearly and durably marked on the smallest commercially available packaging or legible through it if the packaging is transparent.	Complied, clearly marked	P
9.1.1	The name, trademark or other means of identification of the manufacturer or supplier.		P

EN 149			
Clause	Requirement – Test	Result - Remark	Verdict
9.1.2	Type-identifying marking		P
9.1.3	Classification FFP1, FFP2, FFP3.	FFP2 NR	P
9.1.4	The number and year of publication of this European Standard.		P
9.1.5	At least the year of end of shelf-life.		P
9.1.6	The sentence 'see information supplied by the manufacturer', at least in the official language(s) of the country of destination, or by using the pictogram as shown in Figure 12b.		P
9.1.7	The manufacturer's recommended conditions of storage (at least the temperature and humidity) or equivalent pictogram, as shown in Figures 12c and 12d.	See product manual	P
9.1.8	The packaging of those particle filtering half masks passing the dolomite clogging test shall be additionally marked with the letter "D".		N
9.2	Particle filtering half mask		P
	Particle filtering half masks complying with this European Standard shall be clearly and durably marked with the following:		P
9.2.1	The name, trademark or other means of identification of the manufacturer or supplier.	Mingcheng Protective Products (Foshan) Co., Ltd.	P
9.2.2	Type-identifying marking.		P
9.2.3	The number and year of publication of this European Standard.		P
9.2.4	The symbols FFP1, FFP2 or FFP3 according to class.	FFP2 NR	P
9.2.5	If appropriate the letter D (dolomite) in accordance with clogging performance. This letter shall follow the class designation (see 9.2.4).		N
9.2.6	Sub-assemblies and components with considerable bearing on safety shall be marked so that they can be identified.		N

Attachments: Test table

Table 7.9.2		Penetration of test aerosol test						P
Item	Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	
	Sodium chloride test 95 l/min		5.6	5.7	5.5	5.6	5.7	5.6
Paraffin oil test 95 l/min		5.4	5.6	5.7	5.7	5.6	5.5	

Table 8.5		Leakage test					P
Item	Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	
	NaCl flow rate (l/min)		90	100	120	110	120
NaCl aerosol (µm)		0.3	0.3	0.3	0.3	0.3	
0.3µm pumping flow rate (l/min)		30	30	30	30	30	
NaCl concentration before mask (Mg/m ³)		2	2	2	2	2	
NaCl concentration after mask (Mg/m ³)		0.05	0.06	0.07	0.08	0.06	

Note: Test ark volume is 2m³
Average Leakage ratio is 8%<11%
Calculation formula as below:
$$P(\%) = C_2 \left(\frac{IN + EX}{IN} \right) \cdot 100$$

Table 8.9.2		Exhalation resistance test					P
Item	Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	
	Inhalation gas velocity (l/min)		160	160	160	160	160
Maximum resistance (mbar)		2.45	2.47	2.45	2.46	2.46	

Conclusion: Maximum permitted resistance < 3.0 mbar

Table 8.9.3		Inhalation resistance test					P
Item	Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	
	Inhalation gas velocity (l/min)		30	30	30	30	30
Maximum resistance (mbar)		0.42	0.44	0.44	0.45	0.43	

Conclusion: Maximum Inhalation resistance < 0.7 mbar



Foreign trade operator filing

对外贸易经营者备案登记表

备案登记表编号: 04810542 统一社会信用代码: 91440605MA54F4723N

经营者中文名称	名诚防护用品(佛山)有限公司		
经营者英文名称	Mingcheng Protective Products (Foshan) Co., Ltd.		
组织机构代码		经营者类型 (由备案登记机关填写)	一人有限责任公司
住所	佛山市南海区狮山镇长虹岭工业园红鑫高新产业园C栋厂房四楼(住所申报)		
经营场所(中文)	佛山市南海区狮山镇长虹岭工业园红鑫高新产业园C栋厂房四楼(住所申报)		
经营场所(英文)	4/F, building C, Hongxin high-tech industrial park, changhongling industrial park, Shishan town, Nanhai District, Foshan		
联系电话	18688870624	联系传真	
邮政编码	528225	电子邮箱	410511175@qq.com
工商登记注册日期	2020-3-26	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	唐王	有效证件号	421023199203158516
注册资金	贰佰万元		(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

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(佛山南海)月 日

中国(广东)国际贸易单一窗口 | 企业资质

China International Trade Single Window

智能在线客服 | 欢迎您,名诚防护用品(佛山)有限公司 MCFH888

企业资质证书查询 | 注册登记申请

删除 保存 企业信息打印 报关人员信息打印 报关单位注册登记证书打印 备案回执打印 电子签章打印

企业基本信息

企业数据中心统一编号	202000000013649767	作业统一编号	202000000000748388	状态	审批通过
统一社会信用代码	91440605MA54F4723N	海关注册编码	4428960C3G	检验检疫备案号	4456400526
企业经营类别	进出口货物收发人	行政区划	广东省佛山市南海区	注册海关	南海海关
企业中文名称	名诚防护用品(佛山)有限公司				
企业英文名称	Mingcheng Protective Products (Foshan) Co., Ltd				
工商注册地址	佛山市南海区狮山镇长虹岭工业园红鑫高新产业园C栋厂房四楼(住所申报)	邮政编码	528225		
企业英文地址	4 / F, building C, Hongxin high-tech Industrial Park, changhongling industrial park, Shishan town, Nanhai District, Foshan				
其他经营地址					
经济区划	一般经济区域	特殊贸易区域	佛山市南海区		
组织机构代码	公司	经济类型	私有独资	行业种类	卫生材料及医药用品制造
企业类别	有自营权的生产企业	是否快件运营企业	否		
法定代表人	唐王	法定代表人证件类型	身份证		
法定代表人固定电话	区号 - 电话 - 分机号	法定代表人移动电话	18688870624		
海关业务联系人	18688870624	海关业务联系人移动电话	18688870624		
上级单位统一社会信用代码		与上级单位关系	按空格检索、支持模糊查询		
上级单位名称					
经营范围	运动防护用品制造; 卫生材料及医药用品制造; 塑料零件及其他塑料制品制造(不含塑料粒料); 医疗卫生用塑料制品; 日用及				
备注					

投资人员信息

信息

您的企业已注册成功。

确定

Workshop Scene

MCMY
名诚防护用品有限公司
 MINGCHENG PROTECTIVE EQUIPMENT CO., LTD

LOOK FORWARD TO WORKING WITH YOU
 THE MOST PROFESSIONAL RAW MATERIAL SUPPLIER

KN95 MASK

PATENT PRODUCT

Metal nose clip

Four-layer filtration

KN95
 MULTI COLOR

SOFT NOSE BRIDGE
 LONG TIME WEAR DOES
 NOT MAKE PEOPLE TIRED

PLASTIC EAR LOOP
 NO STRANGULATION

Elastic ear loop

Producers with industry strength

Safety Health Reliable

Detail:

1. Direct manufacturers to guarantee reasonable price and excellent quality
2. Apply design to successfully prevent dust and bacteria
3. Without inhalation valve to avoid cross infection
4. Packing 1000pcs/carton, as well as can be per customers require
5. Certificates CE/FDA etc relative certificates & test reports.
6. we also have many other styles

≥95% filter effect

WOULD YOU LIKE US TO COOPERATE AFTER A FIELD TRIP?
 PLEASE CONTACT US

Contact now



02

Protective Masks

Folding protective mask KN95

EAR LOOP



ELASTIC EAR BAND

FULL ELASTICITY EAR BAND



1



2

MASK

Filtration +

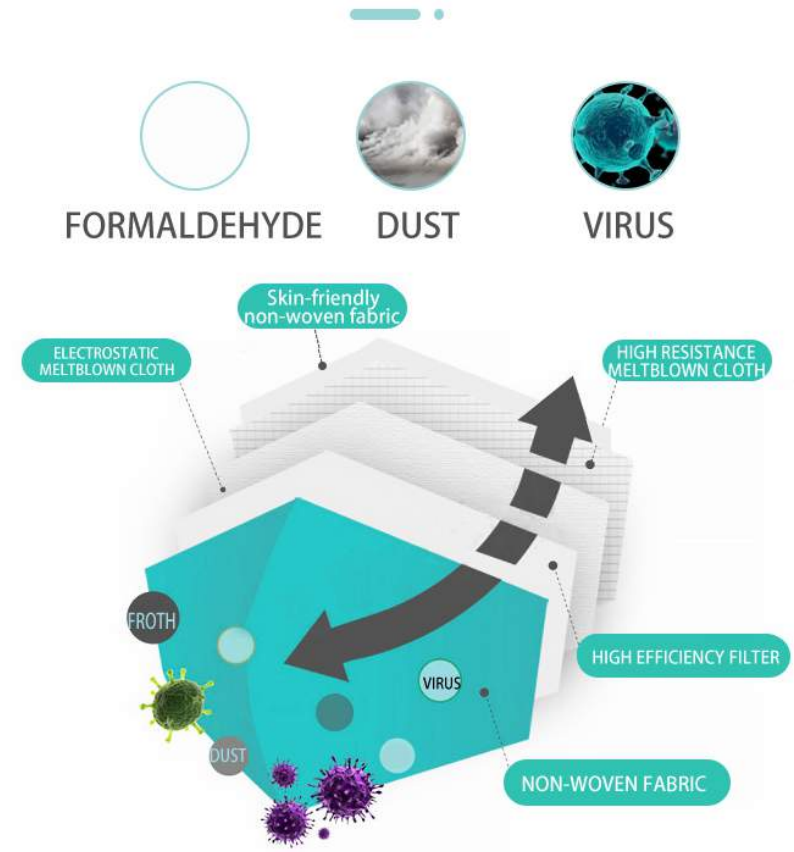
Dual Protection

≥95% filtration efficiency

- ① *waterproof Non-woven fabric*
- ② *Non-woven fabric (before it was hot air cotton)*
- ③ *Melt-blown fabric*
- ④ *Melt-blown fabric*
- ⑤ *Skin-friendly layer-PP Non-woven fabrics*

5LAYERS TO PROTECT

5-layer filtration is an effective way to isolate dust and PM2.5 particles in the air



01

TO PREVENT THE INFILTRATION OF FOG, W/
WATERPROF NON-WOVEN FA

02

THE EFFECTIVE BARRIER TINY FINE DUST AN
HIGH EFFICIENCY FILTER

03

EFFECTIVE BARRIER DUST FINE PARTICLES F
ELECTROSTATIC COMPOSITE FAE

04

CORE FILTER STRONG BARRIER
HIGH RESISTANCE MELT BLOWN

05

ABSORB SWEAT, ABSORB GREASE, SOFTEN
SKIN-FRIENDLY NON-WOVEN FA

➤ Provincial Inspection of Type 1

No. FZ2008429

广东产品质量监督检验研究院
GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION

检测报告
TEST REPORT

报告编号: C190251 第 1 页 共 3 页

样品名称	KN95 口罩		样品编号	YF220/000129
	送样 (√)	抽样 ()		
商标	—		型号规格	—
委托方	名诚防护用品(佛山)有限公司		检测类别	委托检测
委托方地址	佛山市南海区西山镇长红岭工业园江鑫高新产车间C栋厂房四楼		产品编号/批号	—
生产单位	名诚防护用品(佛山)有限公司		样品编号	—
接收单位	—		生产日期	—
抽样单位	—		样品数量	25 (个)
抽样地点	—		抽样温度	—
抽样日期	—		检验地点	本所实验室
收样日期	2020年08月31日		检验日期	2020年08月31日— 2020年04月05日
检测标准	GB 2626-2006 《呼吸防护用品 自吸过滤式防颗粒物呼吸器》			
判定依据	—			
检测结果	本次委托检测共检 4 项, 所检项目符合标准的要求			
备注	报告中的“—”表示此项不适用, 报告中“/”表示此项空白。			

检测: *胡凤* 审核: *云* 主检: *潘发*

No. FZ2008429

检测报告
TEST REPORT

第 2 页 共 3 页

序号	检测项目[单位]	标准条款	检测结果	单项结论	备注
1	过滤效率[%]	KN95 ≥ 95.0	99.5	合格	/
			99.8		
			99.8		
			99.7		
			99.7		
			99.7		
			99.6		
			99.7		
			99.8		
			99.8		
			99.8		
			99.7		
2	吸气阻力[Pa]	总吸气阻力≤350	129.3	合格	/
			132.5		
			132.2		
			132.6		
			124.6		
			123.2		
3	呼气阻力[Pa]	总呼气阻力≤250	124.6	合格	/
			123.2		
			126.3		
			127.5		

➤ Provincial Inspection of Type 2

江苏省纺织产品质量监督检验研究院
检 验 报 告

共 2 页 第 1 页

JST-FW202002798

产品名称	口罩	型号规格	—
委托单位	名诚防护用品(佛山)有限公司	商 标	—
地 址	佛山市南海区狮山镇长虹岭工业园红森高新产业园C栋厂房四楼	检验类别	委托送样
生产单位	名诚防护用品(佛山)有限公司	样品等级安全类别	KN95/—
地 址	佛山市南海区狮山镇长虹岭工业园红森高新产业园C栋厂房四楼	到样日期	2020-05-13
抽样地点	—	检验日期	2020-05-13~2020-05-21
样品数量	30只	分包情况	—
抽样基数	—/—	样品状态	符合检验要求
批号或货号或款号	N2-KN95非医用	生产日期	—
检验/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》		
检验结论	见检测结果页。 签发日期: 2020年05月21日		
备注			

批准: 赵敏 编制: 魏海峰

1. 报告无“检验检测专用章”, 或无检测人签字, 或无二维码, 或修改, 或不完整无效。
2. 报告首页条码不一致或条码与扫描二维码显示的内容不一致无效。
3. 本报告仅供客户, 不得复制(含文字和照片)擅自, 委托送样检验结果只对来样负责。
4. 60%本报告有效期, 应于收到报告之日起15日内向本所复测。

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检 测 结 果

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序号	检 验 项 目	测 试 方 法	技 术 要 求	检 验 结 果	单 项 判 定
1	外观检查	GB 2626-2006	样品表面不应破损、变形和有明显的其他缺陷, 头带应可调节。	符合	合格
2	过滤效率(%)	未处理样 GB2626-2006	≥95.0	99.2, 99.4, 99.3, 99.1, 99.0, 99.1, 99.0, 99.1, 99.3, 99.2	合格
3	吸气阻力(Pa)	未处理样 GB2626-2006	≤350	200, 203	合格
4	呼气阻力(Pa)	未处理样 GB2626-2006	≤250	164, 176	合格
5	视野(°)	GB 2890-2009-2.6.8	下方视野≥60	76	合格
6	头带	GB 2626-2006	承受10N拉力, 持续10s, 不应出现滑脱或断裂	符合	合格

PACKAGE DATA

- **PRODUCT NAME:** KN95 Folding protective mask
- **NETWEIGHT 1piece :** C shape 5.5g



- **Bag :** 10pcs/bag
- **Size:** 66.5*38.5*37cm.5
- **Case:** 1000 or 1100pcs/case
- **Net Weight:** 7.29Kg



健康大使 Health master		合格证	
CERTIFICATE OF CONFORMITY			
产品名称 Product name	KN95口罩 Folding protective mask KN95		
产品规格 Product Specification	15.5*10.5cm 10 pcs/ Pack		
执行标准 Implementation standard	GB2626-2006 GB2626-2006		
制造商 Manufacturer	名诚防护用品(佛山)有限公司 Mingcheng Protective Products (Foshan) Co., Ltd.		
地址 Address	广东省佛山市南海区狮山镇长虹岭工业园红鑫高新产业园C栋厂房四楼 4/F, building C, Hongxin High-tech Industrial Park, Changhongling Industrial park, Shishan town, Nanhai District, Foshan city, Guangdong Province		
生产日期 Production date	2020年3月26日 March 26, 2020		
主要材料 Main material	4*85%无纺布+28.30%熔喷布+28.57%热风棉 4*85% non-woven fabric+28.30% melt-blown filter, 28.57% hot air cotton		
生产批号 Lot number	20200326 20200326	检验 Test	合格 Qualified
保质期 Shelf life	两年 Two years	Made in China	

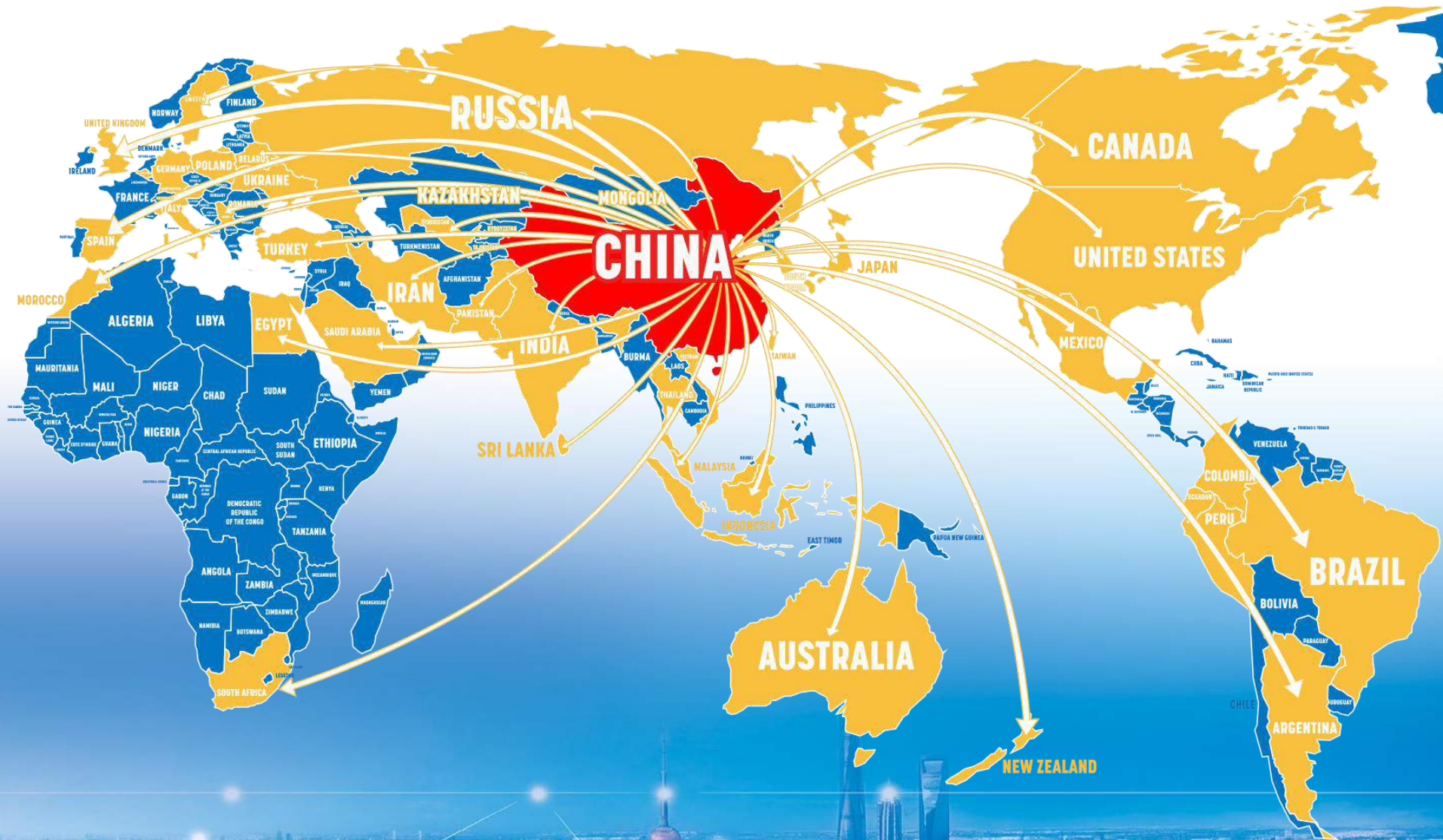
(非医用) NON-MEDICAL USE

03

**International
Business**



- USA
- SPAIN
- BRAZIL
- CANADA
- AUSTRALIA
- KUWAIT
- IRAN
- ISRAEL
- UK
- FRANCE





World-wide distributions contribute more to
fighting against COVID-19!