

Guangzhou Haowei Technology Co., Ltd.

Guangzhou Haowei Technology Co., Ltd. is a professional manufacturer of masks in China. The factory is located in Sanrui Science and Technology Industrial Park, Tianhe District, Guangzhou. It is a modern factory with a complete, advanced and intelligent production line. The mainly products are medical masks and other anti-epidemic products. The factory has high standard purification workshop and related inspection and testing capabilities. The Production area is more than 1600square meters with 6 technicians and 2 senior engineers, daily output is 600,000pcs masks, annual output is 200 million masks, the products are exported to the United States, Canada, Australia, Europe, Japan, South Korea, Singapore, Malaysia, Hong Kong, Taiwan and more than 50 countries and regions.

The brand ELDER[®] is registered by the National Trademark Office of the People's Republic of China, and combine and apply national standards of different countries in the world to develop and produce masks adapted to different countries, regions and different face types. Company's existing certificate CE EN149: 2001 and US FDA certification standard.







1000 € C€ FD/A Single 10 pcs / bag







2000 pcs / carton

Bag Dimension: length 22.5cm, width 12cm, 10 pieces per bag

Box Dimension: length 19.5cm, width 10.5cm, height 9cm, 5 bags per box

Carton Dimension: length 44cm, width 41cm, height 47.5cm, 40 boxes per carton



国家市场监督管理总局监制

广州市越秀区中山五路33号9层C单元(不可作厂房使用) 木艺

信咖啡

一社会信用代码

災

编号: S0412018302640

91440101MA5AYE1F8R

扫描二维码登录 ,国家企业信用 信息公示系统, 了解更多经记、 各案、许可、联 管信息。

壹佰万元 (人民币) 2018年06月29日 拼 本 事 张

Ш

中

型 有限责任公司(自然人独资)

黄艺晓

4

米

*

(世

法

米

#

沿

咖

公

称广州皓威科技有限公司

N

2018年06月29日 四 甜 싉

KH

刑

科技推广和应用服务业(具体经营项目请登录广州市商事主体信息公示平台查询、网址:http://cri.gz.gov.cn/。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。)

村 记 卿

2020

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



许可证编号:粤穗食药监械经营许20181152号

法定代表人:黄艺晓

企业名称:广州皓威科技有限公司

批零兼营

··· お

下 回 郊

企业负责人,具振洁

_2002年分类目录: 6821** _2017年分类日录: ** # 经营范 广州市越秀区中山五路33号9层C单元

所:

出

经营场所:广州市越秀区中山五路33号9层C单元

发证部门 **库房地址**:厂州市越秀区中山五路33号9层C单元

Ш 20 皿 件 2023 1 有效期限

温 Ш 发证

12 件

Ш

皿

90

国家食品药品监督管理总局制



2 广州市防控急需用医疗器械备案凭证

备案号:

	备案号:
备案人名称	广州皓威科技有限公司
统一社会信用代码	91440101MA5AYE1F8R
备案人注册地址	广州市越秀区中山五路 33 号 9 层 C 单元
生产地址	广州市天河区高塘石工业园区高科路 36 号北楼后二楼
产品名称	一次性使用医用口罩(疫情应急产品 非无菌)
型号/规格	YY-01 挂耳式
产品描述	由口單体、口單带和鼻夹组成。口單体由非织造布(內外层)、 熔喷布(中间层)加工制成
预期用途	适用于覆盖使用者的口、鼻及下颚,用于普通医疗环境中侧戴、阻隔口腔和鼻腔呼出或喷出污染物。
备案单位和日期	
	广州市市场监督管理局
	备案日期: 2020年 62 月 28 日
备注	· 三元 1145 日本前 三田



















检验检测报告



防伪查询网址: www.gttc.net.cn 防伪码: NDIV-8919-04

共3页 第1页 广州皓威科技有限公司 地址: 广州市天河区高塘石工业园区高科路36号北楼后二楼 委托单位 -次性使用医用口罩(非无菌) 号型规格: 挂耳式 尺寸: 17.5cm×9cm 客户认定 信息 检验性质 样品受理/测试开始日期 2020-02-22 报告签发日期 2020-02-27 委托检测 YY/T 0969-2013 《一次性使用医用口罩》 判定依据 综合检验 结论 检验检测 结果 检验检测项目 判定依据 判定 细菌过滤效率 YY/T 0969-2013 符合 本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。 复印件、副本未重新加盖报告书确认章无效。 本报告检验检测地址为广州市番禺区珠江路1号。 备注

签发: 方明 工程师







Attestation of Conformity

No. ICR Polska/M6101920



Name and address Guangzhou Haowei Technology Co.,Ltd

of Registered Manufacturer: Unit C, 9 / f, no.33, Zhongshan fifth road, Yuexiu District,

guangzhou city, Guangdong province, P.R.C.

Product name: Surgical Mask

Product type/model: Type II R

This Attestation confirms that the product meets the requirements of the following normative documents and within limits of its documents gives presumption of conformity with essential requirements of Directive 93/43/EEC.

Relevant EC Directive: Medical Device Directive 93/42/ECC

Conformity assessment procedure: EC Declaration of Conformity (Annex VII of Directive 93/42/EEC)

Classification: Class I according Rule 1 of Annex IX of Directive 93/42/EEC

Applied normative documents: EN 14683:2005

Applied Quality Management System EN ISO 13485:2016

This Attestation of Conformity will remain valid only if Quality Management System Certificate remains valid and the surveillance audits are conducted.

The assessment process has been carried out in accordance with the program PC-P-07-07.

Evaluation has been carried out in accordance with test reports made by EUROPE CERTIFICATION UNION CO., LTD laboratory.

No. of test report: ESC GZHT 202003 MDD

 Issue date:
 11.03.2020

 Expiration date:
 10.03.2025

The mutual obligations and rights of the certification are regulated by the contract No. ICR Polska/2020-1019.

This Attestation applies to products having the same attributes (parameters), intended use, that have been evaluated and meet the requirements of the aforementioned standards.



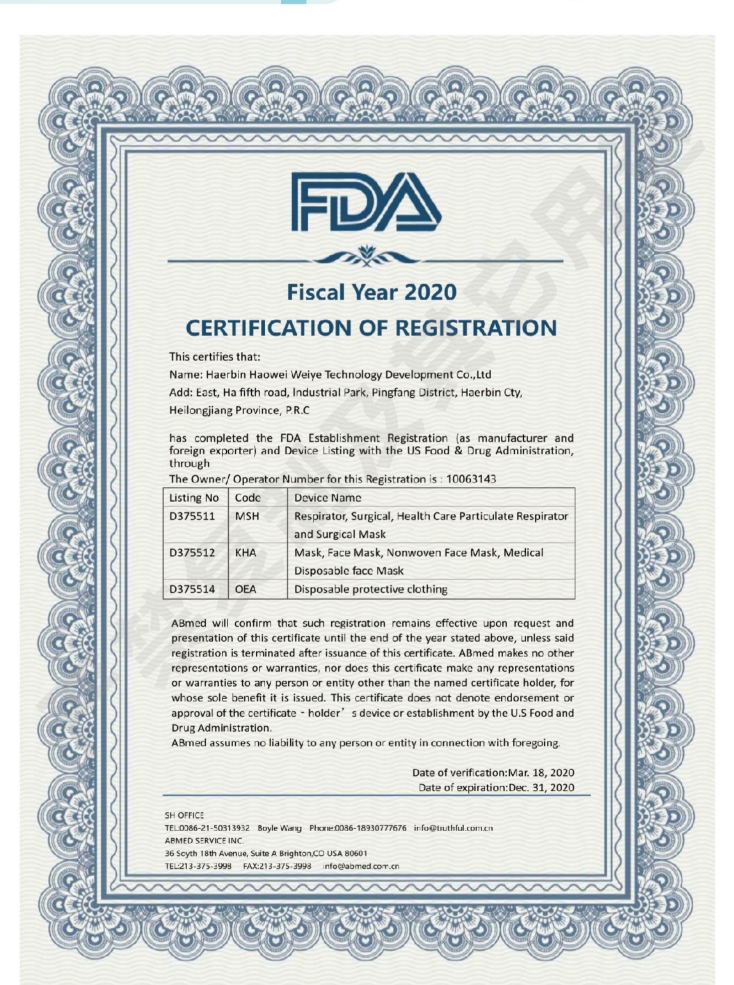


Director: Rafał Kalinowski

Warsaw, 10. 03. 2020.









1.About FDA

FDA is the abbreviation of Food and Drug Administration. The FDA also sometimes represents the US Food and Drug Administration. Authorized by the U.S. Congress, the federal government, the FDA is the highest executive agency specializing in food and drug management. It is also a team of doctors, lawyers, microbiologists, chemists, and statisticians who are committed to protecting, promoting, and improving National health monitoring agency for government health control. Many other countries seek and receive help from the FDA to promote and monitor the safety of their products.

2.About CE

In the EU market, the "CE" mark is a compulsory certification mark. Whether it is a product produced by an enterprise within the EU or a product produced in another country, the product must meet the basic requirements of the EU's New Technical Coordination and Standardization Directive. A legal requirement on a product.

The countries that enforce CE certification standards are as follows:

① 28 EU countries: UK, France, Germany, Italy, Netherlands, Belgium, Luxembourg, single purchase, Ireland, Greece, Spain, Portugal, Austria, Finland, Sweden, Poland, Jack, Hungary, Slovakia, Slovenia, Cyprus, Malaysia and others, Latvia, Lithuania, Estonia, Bulgaria, Romania, Croatia.

②Association member states: Norway, Switzerland, Iceland, Liechtenstein

In addition to the above countries that must enforce CE certification, many countries around the world also recognize CE certification



100,000 level High clean dust-free Production

There are three types of medical devices, and masks belong to the second type of medical devices.

According to the Chinese Mandatory requirement, the production environment of medical masks must be 100,000 level clean, dust-free and sterile.

The cleanliness level of the dust-free workshop: 100 level> 1000 level> 10,000 level> 100,000 level> 300,000 level. The smaller the cleanliness value, the higher the purification level and the higher the relative cost. Aseptic masks are generally produced in no less than 100,000 clean Production.

100,000 level clean Standard:

The maximum allowable number of dust particles is no more than 3,500,000 particles, and the number of particles bigger than or equal to 5 microns must not exceed 20,000. The diameter of a hairstrand is about 70 to 100 microns, and the size of bacteria is about 1 to 2 microns. By purifying the air system, the number of particles greater than or equal to 5 microns must not exceed 20,000. The degree is very high.

Pressure Differential, The pressure difference between clean rooms of the same cleanliness level is the same. For different cleanliness, the pressure difference between adjacent clean rooms is ≥5Pa, and between clean rooms and non-clean rooms is ≥10Pa. This is mainly to ensure that the air flows from the clean area to the non-clean area, and to avoid the backflow of airflow.



The maximum allowable number of microorganisms, the number of planktonic bacteria shall not exceed 500 per cubic meter; the number of sedimentary bacteria shall not exceed 10 per culture dish. Microorganisms include bacteria, viruses, single-celled organisms, etc. The purification plant project focuses on examining two indicators of planktonic bacteria and sedimentary bacteria. When doing sedimentary bacteria detection, there must be a special petri dish. Based on bacteria growing in the nutrient, the numbers of sedimenting bacteria in the air can be calculated.

Temperature and humidity, the temperature is generally controlled at 20 \sim 22 $^{\circ}$ C in winter; 24 \sim 26 $^{\circ}$ C in summer; Allowable fluctuation range \pm 2 $^{\circ}$ C.

The humidity of clean room in winter is controlled at 30-50%, and the humidity of clean room in summer is controlled at 50-70%.

When there are no special requirements for temperature and humidity, it is advisable to wear clean work clothes without producing a comfortable feeling.