

华胜口罩产品介绍手册



华胜公司简介

华胜公司为医用防护布料源头厂家，公司占地面积30000平方米。现响应抗击疫情重要保障物资号召，并由政府出台紧急物资应急生产备案。调动纺织生产车间全力投产一次性平板口罩以及KN95防护型口罩。

产品介绍：自呼吸式KN95防护型口罩



【产品名称】颗粒物防护口罩

【产品尺寸】KN95防护口罩 宽22.5cm*高17.5cm

【装箱规格】10片/包，5包/盒

【产品材质】无纺布、A级静电电熔喷布

【产品性能结构及组成】本产品由罩体、鼻夹、口罩带制成

【产品适用范围及用途】为佩戴者提供呼吸防护、为非油性颗粒物的过滤效果为95%或者更高

【使用说明】佩戴在口鼻处

【注意事项、警示及提示性说明】本口罩为一次性产品，口罩一旦损坏、肮脏或者佩戴后感到呼吸不顺畅时，请立即离开污染区域并更换新口罩

【禁忌症】无

【特殊存储条件和方法】常温下保持干燥

【有效期】在规定的条件下储藏，有效期为2年



统一社会信用代码

(1/1)

营业执照

(副本)

编号



扫描二维码登录“国家企业信用信息公示系统”了解更多登记、备案、许可、监管信息。

名称

类型 有限责任公司

法定代表人 陈娟

经营范围 纺织面料的数码印花研发、设计；数码印染设备的制造；坯布、服装、睡衣、床上用品、缝纫制品加工、生产、销售；针、纺织品及原料服装及辅料、服饰、皮革制品的销售。医用口罩生产；医护人员防护用品生产（Ⅱ类医疗器械）；医用口罩批发；医护人员防护用品批发；医护人员防护用品零售；卫生用品和一次性使用医疗用品生产；劳动防护用品生产；劳动防护用品销售；卫生用品和一次性使用医疗用品销售；医用口罩零售；（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）

注册资本 300万元整

成立日期 2020年01月16日

营业期限 2020年01月16日至*****

住所

登记机关



2020年02月25日



Certificate of Compliance



Ente Certificazione Macchine

No. OP200316.NLTUT97

Technical Construction File no. TPJS20031222315

Certificate's Holder:



Certification ECM Mark:



Product: N95 Dust protection mask
 Model: 16.5*10.5E

Verification to: Standard: EN 149:2001+A1:2009

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

Remark: 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 accordingly 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. RC01_ECM rev.3 available at: www.entecerma.it

Issuance date: 16 March 2020

Expiry date: 15 March 2025

Reviewer
 Technical expert
 Amanda Payne



Approver
 ECM Service Director
 Luca Redonni



VALIDITY OF PARTNERSHIP

To: **Shanghai Global Testing Services Co., Ltd.**

Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

As General Manager of ECM Shanghai I confirm the validity of our Partnership

As an Excellent and Official Partner
 For Year 2019



We are available also to confirm the validity of this Partnership by phone and email, anytime.

We remain at your full disposal for any further information or detail you might require.

Best Regards

Dr. Mr. Marco Morina
 General Manager



TECHNICAL CONSTRUCTION FILE	
Report Reference No.	TPJS20031222315
Tested by (+ signature)	Jessica Meng 
Approved by (+ signature)	Kevin Shi 
Date of issue	March 12, 2020
Testing Laboratory	Shanghai Global Testing Services Co., Ltd.
Address	Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.
Testing procedure	TL [<input checked="" type="checkbox"/>] TMP[<input type="checkbox"/>] WMT[<input type="checkbox"/>]
Applicant's name	
Address	
Test specification:	
Standard	EN 149:2001+A1:2009
Type of Test	PST[<input type="checkbox"/>] Registration (type test) [<input checked="" type="checkbox"/>]
Non-standard test method	N/A
Manufacturer	
Address	
Product name	N95 Dust protection mask
Model No.	16.5*10.5E



口罩检测报告



检验检测报告 TEST REPORT

STFWT20201727

产品名称
Product Name 口罩

委托单位
Trust Unit 南通中胜数码服饰有限公司

生产单位
Manufacturer 南通中胜数码服饰有限公司

检验检测类别
Test Category 委托送样检验

检验检测报告 Test Report



防伪查询

STFWT20201727

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产品名称 Product Name	口罩	规格型号 Specification Type	立体状
		商 标 Trademark	—
委托单位 Trust Unit		电 话 Tel	—
生产单位 Manufacturer		样品等级 Sample Grade	KN95
样品数量 Sample Quantity	15 个	送样日期 Sample Receiving Date	2020-02-24
检验检测类别 Test Category	委托送样检验	批号/货号 Serial Number	—
样品状态 Samples Conditions	符合检测要求		
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	委托方要求样品不做预处理。 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：2020-02-27
SignatiumDate

批准：
Approver

陈敏

审核：
Examiner

吴亮亮

主 检：
Major tester

蔡燕文

口罩检测报告

STFWT20201727

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			
	过滤效率/% (NaCl 颗粒物)	—	KN95: ≥ 95.0	未预 处理	3 [#]	初始	98.8	合格
						加载	98.1	
					4 [#]	初始	98.9	
						加载	98.2	
					5 [#]	初始	99.0	
						加载	98.5	
					6 [#]	初始	98.7	
						加载	98.2	
					7 [#]	初始	98.6	
						加载	97.9	
					8 [#]	初始	98.7	
						加载	98.1	
9 [#]	初始	98.7						
	加载	98.1						
10 [#]	初始	98.8						
	加载	98.2						
11 [#]	初始	98.7						
	加载	98.1						
12 [#]	初始	98.6						
	加载	97.8						
	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	总 吸气 阻力	未预 处理	1 [#]	67.4	合格
						2 [#]	66.9	
				总 呼气 阻力	未预 处理	1 [#]	43.4	
						2 [#]	45.2	

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检验检测结果 Testing Results

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样品图片

测试样品



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熔喷布检测报告



Nantong Liyang New Material Develop Co., Ltd.
Lab Number 488606

Bacterial Filtration Efficiency
and Differential Pressure

Prepared For:
Weiping Yang
Nantong Liyang New Material Develop Co., Ltd.
5/F, Jincheng Bldg, No 198, Nandajie Road
Nantong City, Jiangsu 226001
CHINA

Submitted By:
Nelson Laboratories, Inc.
6280 S. Redwood Rd.
Salt Lake City UT 84123-6600
801-290-7500

TABLE 1. Results

BACTERIAL FILTRATION EFFICIENCY AND DIFFERENTIAL PRESSURE – FINAL REPORT

Laboratory Number: 488606
Procedure Number: STP0004 REV 02
Sample Source: Nantong Liyang New Material Develop Co., Ltd.
Sample Identification: Refer to Table 1
P.O. #NLLY902
Deviations: None
Statement of Uncertainty: If applicable, available upon request
Andersen Sampler Flow Rate: 28.3 L/min. (1 CFM)
BFE Conditioning: 4 hours minimum at 21 ± 5°C and
85 ± 5% relative humidity
Sample Received Date: 14 Aug 2009
Lab Phase Start Date: 17 Aug 2009
Lab Phase Completion Date: 02 Sep 2009
Report Issue Date: 02 Sep 2009


SAMPLE IDENTIFICATION	ΔP (mm H ₂ O/cm ²)	PERCENT BFE
GMF025-1/090812	2.6	99.4%
GMF025-2/090812	2.5	99.3%
GMF025-3/090812	2.6	99.4%
GMF025-4/090812	2.4	99.7%
GMF025-5/090812	2.6	99.5%

CONTROL AVERAGE: 2178 CFU

MEAN PARTICLE SIZE (MPS): 2.7 μ m

PROCEDURE:

The Bacterial Filtration Efficiency (BFE) procedure is performed to determine the filtration efficiency of various materials and filtration devices using a challenge organism of *Staphylococcus aureus*. This procedure complies with ASTM F2101. The Differential Pressure (Delta P or ΔP) test is performed to determine the air exchange differential (breathability) of porous materials.


Stacey Cushing, B.S.
Study Director

03 Sep 2009
Study Completion Date

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