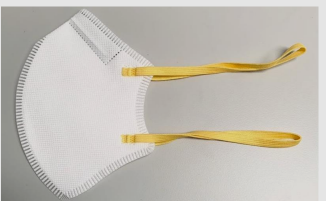
MAKRITE SEKURA-N95











Package:

1. Size: L415×W300×H385mm

2. Volume: 0.0479cbm

3. Quantity: 40PCS×12Box

4. GW: 4.40KG

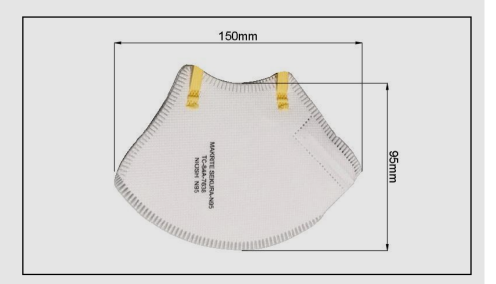
Products Introduction

Packing bag

1. Quantity: 40pcs/bag

2. Weight: 0.25Kg

3. Size: 150×95mm



The packaging box

1.Quantity: 40pcs/Box

2.Weight: 0.3Kg

3.Size: 142×132×182mm



The packaging carton

1. Quantity: 12box/ctn

2. Gross Weight: 4.40Kg

3. Size: 415×300×385mm

4. Volume: 0.0479cbm



Product six-sided pictures



RESPIRATOR FITTING INSTRUCTION



STEP 1

Hold the respirator in hand with the nosepiece at your fingertips, allowing the headbands to hang freely below your hand.



STEP 2

Press the respirator firmly against your face with the nosepiece on the bridge of your nose.



STEP 3

Stretch and position the top band high on the back of the head. Stretch the bottom band over the head and position below your ears.



STEP 4

Using both hands, mold nosepiece to the shape of your nose.



STEP 5

To test fit: a) Cup both hands over the respirator being careful not to distrub position, and b) inhale vigorously. If air leaks around the edges, reposition the straps or adjust strap tension for better fit.

Please carefully follow these fitting instructions during each use to achieve proper fit.

MAKRITE INDUSTRIES INC.

11F-5, No.79, Sec. 1, Xintai 5th Rd., XiZhi Dist., New Taipei City 221, Taiwan Tel: +886-2-2698-2419

Made in China

















Test Report







检验检测报告

TEST REPORT



STFWT20209296

产品名称

Product Name

N95 防护口罩

委托单位

东莞迅安塑胶纤维制品有限公司

生产单位

Trust Unit

东莞迅安塑胶纤维制品有限公司

Manufacturer

检验检测类别

Test Category

委托送样检验



检验检测报告

Test Report

STFWT20209296

共 5 页第 1 页 Page 1 of 5

| | | | rage i or s |
|---|---|----------------------------------|---------------|
| 产品名称 | Not like to the PE | 规格型号 Specification Type | Sekura-N95 |
| Product Name | N95 防护口罩 | 商 标 Trademark | Makrite |
| 委托单位 Trust Unit | 东莞迅安塑胶纤维制品有限公司 | 电 话 Tel | 13431227703 |
| 生产单位 Manufacturer | 东莞迅安塑胶纤维制品有限公司 | 样品等级 Sample Grade | N95 |
| 样品数量 Sample Quantity | 60 只 | 送样日期 Sample Receiving Date | 2020-04-13 |
| 检验检测类别 Fest Category | 委托送样检验 | 批号/货号 Serial Number | 20200409 |
| 样品状态 Samples Conditions | 符合检测要求 | 3 (3) W | - A B |
| 检验检测及判定依据 Document and Decide Accordance | GB 2626-2006 《呼吸防护用品 自吸 | 及过滤式防颗粒物呼吸器 | 等》 |
| 检验检测结论 Test Conclusion | 样品经检验,所检项目往 | 符合 GB 2626-2006 标准 | 规定的 KN95 级要求。 |
| 备 注 Remarks | 标记"一一"的检测项目表示不予自本报告检验结论仅对所检项目得出, 本报告仅对来样负责 | | |

批准: Approver 时,独

审 核: Examiner 杨森

主 检: Majortester 茶燕文

STFWT20209296

共 5 页第 2 页

| | While a | - M. (1) | 11.000.11 | | LA TIA | | 2 of 5 | 单项 | 评价 |
|--------------|----------------------|------------|--|---|---------------------|-----|--------|----------|----|
| 序号 Serial | 检验检测项目 Test Items | 单位 Unit | | | 检验检测结果 Results | | | | |
| | 一般要求 | 33 - | 材料: a)直接与面部接触的材料应无害; b)滤材应对人体无害; c)所用材料应具有足够的强度,在正常使用寿命中不应出现破损或变形。结构: a)应不易产生结构性破损,部件的设计、组成和安装不应对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,应能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痛现象; 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痛现象: 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。 | | | | Judgment | |
| 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 |
| | | Do I | | 试样编号 | | | 实测值 | | |
| | | | | 总 吸气 阻力 | 未预 | 1# | 107.6 | | |
| | | | | | 处理 | 2# | 109.4 | 8 | |
| | (0) | | (6) | | 预处 理 | 5# | 110.3 | 2) | |
| 3 | 呼吸阻力 | | 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 | | | 6# | 112.9 | 合格 | 格 |
| Ç | | | 350, 总时(阻力应介入)250 | 总 呼气 阻力 | 未预 处理 预处 理 | 3# | 89.4 | | |
| | | | CAS . | | | 4# | 90.2 | | |
| | | | | | | 7# | 91.4 | | |
| | | | | | | 8# | 89.9 | | |
| 4 | 视野 | 200 | 下方视野≥60° | 35 | The state of | 65° | | 合 | 格 |
| | | 11 | 1 | 1 | 43 | | - | 1 1 1 | - |

STFWT20209296

共 5 页第 3 页

| 序号 Serial | 检验检测项目 Test Items | 单位 Unit | | 单项评价 Individual Judgment | | | | |
|--------------|----------------------|-------------|--|--|-------------------------------|----------------------------------|------------------|------|
| - | | | S | 试样编 | 計号 | 3 | 上 上 测值 | |
| | 1 | | | | | 初始 | 99.5 | |
| | | | | | 9# | 加载 | 98.9 | |
| | | 0 | | 2 | # | 初始 | 99.0 | 0 |
| | | 40 | | 5000 | 10# | 加载 | 98.4 | 4/1 |
| | 50 | V | (0) | | 11# | 初始 | 99.3 | 0) 0 |
| | 50 Co | | a live | | 11 | 加载 | 98.7 | 5 |
| | (90) | | (62) | | 12# | 初始 | 99.4 | |
| | 3/90 | | 623/31 | 7.30 | | 加载 | 98.7 | |
| | 2) | | 10 | 1.15 | 13# | 初始 | 99.4 | |
| | | | ~ | 未预 | 13 | 加载 | 98.7 | |
| | | | | 处理 | 14# | 初始 | 99.2 | |
| | | | - by 19 | | | 加载 | 98.6 | |
| | 过滤效率/% | 990 | | 20 | 15# | 初始 | 99.0 | 98 |
| | | KN90: ≥90.0 | 10 | 13 | 加载 | 98.4 | y Un | |
| 6 | | | — KN95: ≥95.0 KN100: ≥99.97 | | 16# | 初始 | 99.0 | 合格 |
| | (NaCl 颗粒物) | | | | 10 | 加载 | 98.3 | |
| | 1125 | - | | | 17# | 初始 | 99.1 | |
| | 300 | | | | 1, | 加载 | 98.5 | |
| | 0 | | | | 18# | 初始 | 99.2 | |
| | | | | | 10 | 加载 | 98.6 | |
| | | | 900 | 250 | 19# | 初始 | 99.0 | 25 |
| | | - | | | 19 | 加载 | 98.3 | |
| | | STONE STONE | | | 20# | 初始 | 98.9 | |
| | 50 | m m | 00 | 20 | 加载 | 98.2 | 100 | |
| | ~ (0.5 | | | 温度湿 | 71" | 初始 | 99.2 | 3 |
| | 3 | | | 度处理 | | 加载 | 98.6 | |
| | 1100 | | | | 22# | 初始 | 99.0 | |
| | 3 | | 663 | 1 T | 22 | 加载 | 98.3 | |
| 520 | | 520 | | 23# | 初始 | 99.1 | | |
| | | | | - 7 | 加载 | 98.5 | | |
| 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。 | 节部件在 后,未是 预处理师 5 [#] 面罩的 | 为每条头 生承受出: 生,每条头 生不是 | 10N 拉力 脱或断系 头带、带 10N 拉力 | 扣及其他调 力且持续10s | 合格 |

可从

STFWT20209296

共 5 页第 4 页

| / | - | ~ | 112 | 1 | |
|-----|---|---|-----|---|--|
| Pag | 9 | 4 | of | 5 | |

| 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 Individua Judgment |
|--------------|----------------------|------------|--|--|------------------------|------------------------|---|-------------------------------|
| 8 | 呼气阀盖 | | The state of the s | 呼气阀盖在承受 10N 拉力且 is 时,不应出现滑脱或断裂。 | | 无呼 | 气阀盖,不考核此项 | |
| | 呼气阀气密性 | _ | a) 抽气时,系 | 均不得出现下述情况之一: (流速已经达到 500mL/min 统负压达不到 1180Pa; 阀恢复至常压时间小于 20s。 | T. | 无 | 呼气阀,不考核此项 | 3- |
| | | R | 滤料级别 | 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 | 未预 | 32# | 有47个动作的TIL小于11 有47个动作的TIL小于11 | 38 |
| | 泄漏性/% | \$360 | | 作的 TIL <11 | 处理 3 3 3 3 | 34# | 有 47 个动作的 TIL 小于 11 有 47 个动作的 TIL 小于 11 有 47 个动作的 TIL 小于 11 | 3 |
| | | | KN95 | | | 37# | 有47个动作的 TIL 小于11 有47个动作的 TIL 小于11 | |
| | | | 2 | | | 39# | 有 47 个动作的 TIL 小于11 | |
| 10 | (随弃式面罩的 TIL) | 3 | | 以人的总体TIL为评价基础 | 理 | 40" 31 [#] | 有47个动作的 TIL 小于11 有9个人的 TIL 小于8 | 合格 |
| | (B) (B) | 波料 级别 | | 滤料 时 10 个受试老山至小有 8 | 未 预 处 3 | 32# | 有 9 个人的 TIL 小于 8 | 3 |
| | | | | | | 33# | 有9个人的 TIL 小于 8 | |
| | | | 66 | 60 | 理 | 34 [#] | 有 9 个人的 TIL 小于 8 有 9 个人的 TIL 小于 8 | |
| | | | | | 温 | 36# | 有9个人的 TIL 小于8 | |
| | | KN95 <8 | 度 | 37# | 有 9 个人的 TIL 小于 8 | | | |
| | | R | 8 | | 湿度 | 38# | 有 9 个人的 TIL 小于 8 | 200 |
| | ~ (3) O | n | | 50 | 处 | 39# | 有 9 个人的 TIL 小于 8 | 100 |
| | | | 1 | (0) | 理 | 40# | 有 9 个人的 TIL 小于 8 | 1 |

1里道,

STFWT20209296

共 5 页第 5 页

| | | | | 1 age 3 01 3 | | | | | |
|--------------|----------------------|------------|--|--|--------------------------------|--|--|--|--|
| 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 | | | | |
| 11 | 可燃性 | - | 暴露于火焰的各部件在从火焰移开 后,不应燃烧;如果燃烧,续燃时 间不应超过5s。 | 未预处理: 1 [#] 、2 [#] 试样暴露于火焰的各部件在 从火焰移开后,未燃烧。 预处理后: 3 [#] 、4 [#] 试样暴露于火焰的各部件在 从火焰移开后,未燃烧。 | 合 格 | | | | |
| 12 | 连接和连接部件 | | 可更换式过滤元件与面罩之间,呼吸导管与过滤元件及面罩之间的所有连接和连接部件,在承受 10N 轴向拉力且持续 10s 时,不应出现滑脱、断裂或变形。 | 随弃式面罩,不考核此项 | 3_ | | | | |

样品图片



以下空白-



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"或检验检测单位公章 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。

Points For Attention

- 1. This Report Is Invalid If Without "The Text Report Special Seal" Or The Official Seal Of The Institute.
- 2. The Reproduction Is Invalid If Without Being Confirmed By "The Text Report Special Seal" Or The Official Seal Of The Institute.
- 3. This Report Is Invalid If Without Signature Of The Major Tester And The Examiner And The Approver.
- 4. This Report Is Invalid If In Any Form By Any Means Altered.

检验检测机构地址: 江苏省泰州市高港区临港经济园临港大道166号

The Institute Add: Lingang Road 166, Lingang Economic Park, Gaogang, Taizhou.Jiangsu

检验检测机构监督电话: 0523-86989901

The Institute Complain Tel:0523-86989901

检验检测机构业务电话: 0523-86989959

The Institute Businese Tel:0523-86989959

检验检测机构传真: 0523-86989939

The Institute Fax:0523-86989939

检验检测机构邮编:225300

The Institute Post:225300

检验检测机构网址: www.jstfzx.com

The Institute Web:www.jstfzx.com

检验检测机构邮箱: 1735889887@qq.com The Institute E-mail:1735889887@qq.com



业务受理微信号



特防检测



中心官方微信公众号

NIOSH certification



DEPARTMENT OF HEALTH & HUMAN SERVICES

NIOSH Reference: TN-20673 Mfr. Reference: MAK-1603 Centers for Disease Control and Prevention (CDC)

March 24, 2016

National Institute for Occupational Safety and Health (NIOSH) National Personal Protective Technology Laboratory (NPPTL) 626 Cochrans Mill Road Pittsburgh, PA 15236-0070 Phone: 412-386-4000 Fax: 412-386-4051

Mr. Alexander Freedman Makrite Industries, Inc. 105 Palmer River Road

Dear Mr. Freedman:

Swansea, MA 02777

The National Institute for Occupational Safety and Health (NIOSH) has reviewed your request accepted February 8, 2016. This request was for approval of the SEKURA-N95 air purifying filtering facepiece respirator for protections against particulates at a N95 filter efficiency level, reference assembly matrix SEKURA-N95AMaR0.xls, dated: 01/19/2016.

This request is granted. Approvals are granted only for documentation written in the English language. It is the manufacturer's responsibility to correctly translate materials desired in languages other than English. Approval number TC-84A-7638 has been assigned. This respirator is approved for protection against particulates at a N95 filter efficiency level.

The final respirator approval label is included as an attachment to this letter. The abbreviated label has been accepted as submitted. The cautions and limitations which apply to this approval are on the approval label. Only those assemblies affected by this request, or where new approval numbers are assigned, apply to this approval action. Production approval labels cannot include information on unapproved configurations.

The approved assembly consists of the parts as listed on the approval label and the assembly matrix. Parts are to be marked with the numbers indicated on the approval label in a legible and permanent manner (marking cannot be removed without evidence of its previous presence).

This certificate of approval is not an endorsement of the respirator by NIOSH, and such endorsement shall not be stated or implied in advertisements or other publicity. However, you may publicize the fact that this respirator has met the requirements of Title 42, *Code of Federal Regulations*, Part 84 (42 CFR 84).

Page 2 – Mr. Alexander Freedman – TN-20673

No changes may be made to any respirators and accompanying documentation without prior written approval of NIOSH. Requests for changes must be submitted to NIOSH and a modification of this approval must be granted before changes are made.

Sincerely yours.

David Chirdon

Chief, Conformity Verification and Standards Development Branch

National Personal Protective Technology Laboratory

Enclosures

W



言业技规照

(副本) (1-1)

统一社会信用代码 91421200MA491WCQ4U

名 称 知腾工业(湖北)有限公司

类 型 有限责任公司(外国法人独资)

住 所 湖北赤壁高新区光谷产业园纵二路1号

法定代表人 卓庚霖

注册资本 柒佰伍拾万美元整

成立日期 2017年11月08日

营业期限 2017年11月08日至2047年11月07日

经 营 范 围 生产、销售各类无纺布口罩;自动设备设计、制造

及整厂输出规划服务;生产、销售各类硅胶面罩、相关副件及注塑零配件、劳保用品(口罩、防护服、安全眼镜);生产销售各类化纤布、洗涤布桌巾及相关桌上用品;化纤布浴帘、塑胶桌布、床

套、户外套、塑料卷料桌巾、空滤产品的制造、销售。(涉及许可经营项目,应取得相关部门许可后

方可经营)



登记机关

企业应当每年1月1日至6月30日, 报送年度报告,并向社会公示。

5656

5 6

CQC certification



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00119Q310176R2M/4400

We hereby certify that

MAKRITE INDUSTRIES INC./DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO.,LTD./DONGGUAN MAKRITE INDUSTRIES LTD.

Unified Social Credit Code: 9144190056665074X0

11F-5, No.79, Sec 1, Xin Tai 5th Road, XiZhi Dist., New Taipei City, Taiwan, R.O.C./ ZhuFo Ling Industrial Area, TangXia Town, DongGuan City, GuangDong, China / No.12, GuangYuan Street, 168 Industrial Area, ZhuFo Ling, TangXia Town, DongGuan City, GuanDong, China

by reason of its

Quality Management System

has been awarded this certificate for compliance with the standard

GB/T 19001-2016 / ISO 9001:2015

The Quality Management System Applies in the following area:

MAKRITE INDUSTRIES INC: Sales of Personal Protective Equipment(Fiber Mask, Filtering Respirator and Half Face Respirator) and Houseware Products(Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products).

DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO., LTD: Design and Manufacture of the Exported Personal Protective

Equipment (Fiber Mask, Filtering Respirator and Half Face Respirator).

DONGGUAN MAKRITE INDUSTRIES CO.LTD.: Design and Manufacture Within The Scope of Qualification of Personal Protective Equipment (Fiber Mask, Filtering Respirator and Half Face Respirator). Manufacture of Houseware Products (Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products).

Certified since: December 30, 2013 Valid from: December 9, 2019 Valid until: December 29, 2022

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC. Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's

Republic of China (www.cnca.gov.cn).











CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn





THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CQC has issued an IQNet recognized certificate that the organization:

MAKRITE INDUSTRIES INC./DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO.,LTD./DONGGUAN MAKRITE INDUSTRIES LTD.

11F-5, No.79, Sec 1, Xin Tai 5th Road, XiZhi Dist., New Taipei City, Taiwan,R.O.C./ ZhuFo Ling Industrial Area,TangXia Town,DongGuan City,GuangDong,China / No.12, GuangYuan Street,168 Industrial Area, ZhuFo Ling,TangXia Town,DongGuan City,GuanDong,China

has implemented and maintains a

Quality Management System

for the following scope:

MAKRITE INDUSTRIES INC: Sales of Personal Protective Equipment(Fiber Mask, Filtering Respirator and Half Face Respirator) and Houseware Products(Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products).

DONGGUAN SURE_ON PLASTIC & FIBER PRODUCTS CO., LTD: Design and Manufacture of the Exported Personal Protective Equipment (Fiber Mask, Filtering Respirator and Half Face Respirator).

DONGGUAN MAKRITE INDUSTRIES CO.LTD.: Design and Manufacture Within The Scope of Qualification of Personal Protective Equipment(Fiber Mask, Filtering Respirator and Half Face Respirator), Manufacture of Houseware Products(Table Clothes, Placemat, Outdoor Cover, Shower Curtain and Other Related Products).

which fulfils the requirements of the following standard:

GB/T 19001-2016 / ISO 9001:2015

Issued on: December 9, 2019

Expires on: December 29, 2022

Registration Number: CN00119Q310176R2M/4400

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

THE INTERNATIONAL CENTERCATION NETWORK

Alex Stoichitoiu President of IQNet 市和

Lu Mei President of COC

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertificinti Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

LA certification



Certificate of LA Mark of Personal Protective Equipment

This is to certify that the Personal Protecctive Equipments (detail of the products name, catagory, specification, model and mark numbers see appendix of LA Mark Certificate) manufactured by MAKRITE HUBEI INDUSTRIAL CO.,LTD meet the requirements of LA Mark.

Certificate number:

LA-2019-2010

Date of issue:

Dec.31,2019

Date of expirty:

Dec.31,2024

LA MARK CENTER OF
PERSONAL PROTECTIVE EQUIPMENT