# **SEKURA-N95 MASK**

The Sekura Series are extremely durable with a soft and comfortable inner surface. Respirator includes an adjustable nose piece and adjustable headstrap clip to provide a proper fit. Vertical fold masks fold easily when they are not in use. They fit well with goggles or helmets so they are convenient for many different types of jobs.

The Sekura series has been tested and meets the NIOSH standard of N95.

NIOSH Approval: TC-84A-7638





#### Why N95 masks?

While single layer nuisance dust masks can help keep you safe during light construction or cleaning activities, they offer little protection against very small particles travelling through the air, like germs from a cough or sneeze, or fine non-poisonous dusts. For protection against small particles, a mask with filtration material, a particulate respirator, is often required. The most popular of particulate respirators approved by the National Institute for Occupational Safety and Health (NIOSH) is the N95 mask, labeled N95 for their 95% efficiency rating. The N95 masks can filter particles of 0.3 microns.

Because of their low price, effectiveness, and comfort, N95 masks are standard in many industries, and have even become a popular way to prevent the spread of germs among the general public. If you sell to, or are in, the industrial, medical, dental, automotive, tattoo or do-it-yourself markets, many of your customers may require N95 masks. N95 masks must be properly fit tested and are "single use" respirators.

The N95 mask has also become popular in the medical field. NIOSH and the Centers for Disease Control and Prevention (CDC) recommended N95 masks for protection of healthcare workers who come in direct contact with patients with H1N1 and other airborne viruses. There are also N95 masks that are certified by the FDA for use in surgery.





SKU: EWSEKURA-N95 All documentation is on the following pages.

Eastwest Medico Aps Gotfred Rodes Vej 2 DK-2920 Charlottenlund, Denmark Phone: +45 7070 1711 Mobile: +45 4027 58881-234-567-8910 Email: info@ewmedico.com







This is to certify that:

Makrite Industries Inc. 11F-5 No. 79, Sec. 1, Xintai 5th Road XiZhi Dist. New Taipei City 221 Taiwan

Holds Certificate Number:

CE 718846

In respect of:

Filtering Half Masks To Protect Against Particles To EN 149:2001 + A1:2009 Model Range: 300 & Envi 500

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797): Previous Notified Body: BSI 0086

First Issued: 2019-10-24

Latest Issue: 2019-11-18

Drs. Dave Hagenaars, Managing Director

Effective Date: 2019-10-24 Expiry Date: 2024-10-24

Page: 1 of 5



...making excellence a habit."

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands

A member of BSI Group of Companies.

No. CE 718846

**Product Specification:** 

Model Ranges:	300 & Envi 500 Range
	See next page for details of the individual models within the product ranges.
Product type:	Filtering half masks to protect against particles.
Technical Specification:	Harmonized European Standard EN 149:2001+A1:2009.
EN 149 classifications:	See additional pages for the classification for each model in the various ranges.

First Issued: 2019-10-24 Latest Issue: 2019-11-18 Effective Date: 2019-10-24 Expiry Date: 2024-10-24

Page: 2 of 5

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No. CE 718846

#### **Product Specification (Continued):**

#### 300 Range - design details and classification

Model	Exhalation valve	Carbon Filter	Headband type/ attachment method	Additional Details	EN 149 Classification
301P1	No	No	Adjustable head harness	Nose clip	FFP1 NR
301P1V	Yes	No	Adjustable head harness	Nose clip	FFP1 NR
301P1w	No	No	Ultrasonic welded harness	Nose clip	FFP1 NR
301P1Vw	Yes	No	Ultrasonic welded harness	Nose clip	FFP1 NR
301P10Vw	No	Yes	Ultrasonic welded harness	Nose clip	FFP1 NR
301P1VOVw	Yes	Yes	Ultrasonic welded harness	Nose clip	FFP1 NR
302P2	No	No	Adjustable head harness	Nose clip	FFP2 NR
302P2V	Yes	No	Adjustable head harness	Nose clip	FFP2 NR
302P2w	No	No	Ultrasonic welded harness	Nose clip	FFP2 NR
302P2Vw	Yes	No	Ultrasonic welded harness	Nose clip	FFP2 NR
302P2OVw	No	Yes	Ultrasonic welded harness	Nose clip	FFP2 NR
302P2VOVw	Yes	Yes	Ultrasonic welded harness	Nose clip	FFP2 NR
303P3w	No	No	Ultrasonic welded harness	Nose clip	FFP3 NR
303P3Vw	No	No	Ultrasonic welded harness	Nose clip	FFP3 NR

## First Issued: 2019-10-24 Latest Issue: 2019-11-18

Effective Date: 2019-10-24 Expiry Date: 2024-10-24

Page: 3 of 5

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No. CE 718846

#### **Product Specification (Continued):**

ENVI 500 Range – design details and classification

Model	Exhalation valve	Carbon Filter	Headband type/ attachment method	Additional Details	EN 149 Classification
Envi 501P1	No	No	Ultrasonic welded harness	Nose clip	FFP1 NR
Envi 501P1V	Yes	No	Ultrasonic welded harness	Nose clip	FFP1 NR
Envi 501P1OV	No	Yes	Ultrasonic welded harness	Nose clip	FFP1 NR
Envi 501P1VOV	Yes	Yes	Ultrasonic welded harness	Nose clip	FFP1 NR
Envi 502P2	No	No	Ultrasonic welded harness	Nose clip	FFP2 NR
Envi 502P2V	Yes	No	Ultrasonic welded harness	Nose clip	FFP2 NR
Envi 502P2OV	No	Yes	Ultrasonic welded harness	Nose clip	FFP2 NR
Envi 502P2VOV	Yes	Yes	Ultrasonic welded harness	Nose clip	FFP2 NR

First Issued: 2019-10-24 Latest Issue: 2019-11-18 Effective Date: 2019-10-24 Expiry Date: 2024-10-24

Page: 4 of 5

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BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.

No. CE 718846

#### Certificate administration details:

Technical File Reference: Makrite 300 range FFP to EN149 - 190807 Makrite Envi 500 range FFP EN149-190807

#### **Certificate Amendment record:**

Issue date	Comments	BSI Internal Project No.
October 2019	First Issue to the PPE Regulation 2016/425 EU.	2797:19:3083061

#### **Certificate validity**

The manufacturer is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure so to do could invalidate the Certificate in respect of production following the introduction of such changes.

#### **Monitoring of Manufactured PPE**

The validity is also dependent upon the maintenance of the INSPEC issued PPE regulation Module D Certificate D-PPE19171019 for the Module D process, the EC Quality of Production by Monitoring.

First Issued: 2019-10-24 Latest Issue: 2019-11-18 Effective Date: 2019-10-24 Expiry Date: 2024-10-24

Page: 5 of 5

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## DEPARTMENT OF HEALTH & HUMAN SERVICES

NIOSH Reference: TN-19168 Mfr. Reference: MAK-1310 Centers for Disease Control and Prevention (CDC) National Institute for Occupational Safety and Heaith (NIOSH) National Personal Protective Technology Laboratory (NPPTL) P.O. Box 18070 Pittsburgh, PA 15236-0070 Phone: 412-386-4000 Fax: 412-386-4051 October 17, 2013

Mr. Alexander Freedman, President Makrite Industries Inc. Sanax Protective Products, Inc. 105 Palmer River Road Swansea, MA 02777

Dear Mr. Freedman:

The National Institute for Occupational Safety and Health (NIOSH) has reviewed your request accepted May 29, 2013. This request was for an approval of the model SEKURA-321 filtering facepiece air purifying respirator for protections against particulates at a N95 filter efficiency level, reference the assembly matrix SEKURA-321AMa.xls.

This request is granted. Approval is 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. The approval number TC-84A-6660 has been assigned. This respirator is approved for protections against particulates at a N95 filter efficiency level.

The CD enclosed with this letter contains the final respirator label. The abbreviated label has been accepted as submitted. The cautions and limitations that 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 labels 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 the respirator has met the requirements of Title 42, *Code of Federal Regulations*, Part 84 (42 CFR 84).

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,

Rol d Berry &

Roland BerryAnn Acting Chief, Technology Evaluation Branch National Personal Protective Technology Laboratory

Enclosures



National Institute for Occupational Safety and Health National Personal Protective Technology Laboratory Technology Evaluation Branch Certification, Evaluation and Testing Section P.O. Box 18070 Pittsburgh, PA 15236

## TEST REPORT

Task Number: TN-19168

Manufacturer: Makrite Industries, Inc.

Prepared by: Jeremy Brannen

Tests Conducted by: Jeremy Brannen / Nicole Petitta

Date: July 30, 2013

**Respirator Tested: SEKURA-321** 

## **Background Information**

In an application accepted May 29, 2013 Makrite Industries requested an approval of the model SEKURA-321 filtering facepiece air purifying respirator for protections against particulates at a N95 filter efficiency level, reference the assembly matrix SEKURA-321AMa.xls.

### **Tests Assigned**

Test Description	STP Number	<u>Reference</u>
A. Exhalation Resistance Test	RCT-APR-STP-0003	84.180
B. Inhalation Resistance Test	TEB-APR-STP-0007	84.180
C. Sodium Chloride (NACL) N95 Test	TEB-APR-STP-0059	84.181

### **Overall Results**

The items tested passed laboratory testing.

### **Individual Test Results**

See the attached test data sheets.

## National Institute for Occupational Safety and Health Respirator Branch Test Data Sheet



Task Number:TN-19168Test:Exhalation Resistance TestManufacturer:Makrite Industries, Inc.

**STP No.:** 3

Reference No.: CFR 84.180

Filter Type: Filter Only

Item Tested: SEKURA-321

Sample	Maximum Allowable Resistance (MM of H2O) Exhalation	Actual Resistance (MM of H2O) Exhalation	Result
1	25	10.4	PASS
2	25	10.9	PASS
3	25	8.9	PASS

Comments:

Was all equipment verified to be in calibration throughout all testing?

Yes 🔿 No

Signature:

Nichde & Petitta

Date: 7/30/2013

**Engineering Technician** 

Filter Only

Filter Type:



Reference No.: CFR 84.180 Task Number: TN-19168 Inhalation Resistance Test STP No.: 7 Manufacturer: Makrite Industries, Inc. Item Tested: SEKURA-321

#### Maximum Allowable Resistance Actual Resistance (MM of H2O) (MM of H2O) Inhalation Result Inhalation Sample 13.7 PASS 35 1 35 11.4 PASS 2 3 35 10.2 PASS **Overall Result:** PASS

Signature:

Test:

Nichde & Petitta

Date: 7/30/2013

**Engineering Technician** 

Task Number:TN-19168Test:Inhalation Resistance TestManufacturer:Makrite Industries, Inc.Item Tested:SEKURA-321

Reference No.: CFR 84.180 STP No.: 7

Comments:

Was all equipment verified to be in calibration throughout all testing?	۲	Yes	Ο	No
---	---	-----	---	----

-

Signature:

Nichde & Petitta

Date: 7/30/2013

**Engineering Technician** 

## National Institute for Occupational Safety and Health Respirator Branch Test Data Sheet



Task Number:TN-19168Reference No.: CFR 84.181Test:Sodium Chloride (NaCl) - N95STP No.: 59Manufacturer:Makrite Industries, Inc.Item Tested:SEKURA-321

Filter	Flow Rate	lnitial Filter Resistance	Maximum Allowable Percent Leakage	Initial Percent Leakage	Maximum Percent Leakage	Result
1	85	13.4	5.00	1.310	1.310	PASS
2	85	13.8	5.00	1.170	1.360	PASS
3	85	11.6	5.00	0.578	0.588	PASS
4	85	15.3	5.00	0.800	0.851	PASS
5	85	13.2	5.00	0.601	0.611	PASS
6	85	13.2	5.00	0.634	0.647	PASS
7	85	12.9	5.00	0.649	0.659	PASS
8	85	15.5	5.00	0.572	0.572	PASS
9	85	11.2	5.00	0.298	0.317	PASS
10	85	13.8	5.00	0.922	0.922	PASS
11	85	14.7	5.00	0.857	0.857	PASS
12	85	11.0	5.00	0.395	0.436	PASS
13	85	11.3	5.00	0.353	0.384	PASS
14	85	13.2	5.00	0.454	0.483	PASS
15	85	14.5	5.00	0.881	0.881	PASS
16	85	13.1	5.00	0.790	0.790	PASS
17	85	10.0	5.00	0.556	0.556	PASS
18	85	14.7	5.00	0.886	0.886	PASS
19	85	11.6	5.00	0.651	0.651	PASS
20	85	15.6	5.00	1,100	1.100	PASS

**Overall Result:** PASS

Engineering Technician

Signature:

Date: 7/30/2013

Task Number:	TN-19168	Reference No.:	CFR 84	.1 <b>81</b>			
Test:	Sodium Chloride (NaCl) - N95	STP No.:	59				
Manufacturer:	Makrite Industries, Inc.						
Item Tested:	SEKURA-321						
Comments:							
Was all equipr	ent verified to be in calibration throug	hout all testing?	۲	Yes	0	No	

Date: Signature: anne umy Engineering Technician

7/30/2013







TEST REPORT



第1页,共3页

委托单位:	东莞迅安塑胶纤维制品有限公司
委托单位地址 :	东莞市塘厦镇168工业区广源街18号
样品名称:	防护口罩
型号/规格/等级:	N95
检验类别:	送样检验
检验地点:	龙华实验基地



SMQ-V1.0-001

批准人:

滕万红(副部长)

川赤ろん

签名:

深圳市计量质量检测研究院 Shenzhen Academy of Metrology & Quality Inspection <u>http://www.smq.com.cn</u> 电子邮件(E-mail): kfzx@smq.com.cn CMA证书附件编号(CMA No.): 20157190730Z & 201719001402 龙华实验基地:深圳市龙华区民治大道民康路北114号 查询电话: 0755-27528955 传真: 0755-27528707 邮编: 518131 Longhua Experimental Base: No.114, Minkang North Road, Minzhi Avenue, Longhua District, Shenzhen Tel:0755-27528955



报告编号: WT204005982

第2页,共3页

祥山江

陈开江

审核:

量加

检测 (7)

		and a second
样品信息:		
样品名称: 防护口罩		
商标: Makrite		
型号/规格/等级: N95		
样品编/批号: SEKURA-321		
生产日期:		
生产单位:		
生产单位地址:		
样品数量: 5个	抽样基数:	
抽样地点:		
抽样人员:		
检前样品描述: 正常。		
客户信息:		
委托单位: 东莞迅安塑胶纤维制品有限公司		
委托单位地址: 东莞市塘厦镇168工业区广源街18号		
委托单位电话: 13431227703		
邮政编码:		
受检单位:		
检验信息:		
委托日期: 2020年02月26日	委托单号:	8227818
检验类别: 送样检验	获样方式:	送样
检验日期: 2020年02月26日 至 2020年02月27日		
检验环境条件: (18~25)℃ (80~90)%RH		
判定依据: GB 19083-2010		
检测依据: YY/T 0691-2008		
检验结论:		
检验结果见附而		

廖惠莽

检验结果见附页。

主检:

廖惠萍

5



### 报告编号: WT204005982

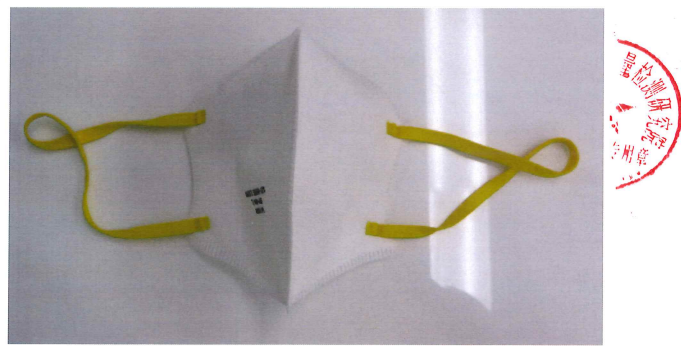
## 第3页,共3页

检验项目	方法标准	标准要求	实 测 结 果	单项结论
合成血液穿透 (GB 19083-2010)	YY/T 0691-2008		1#~5#口罩内侧未出现渗 透 (合成血液量: 2mL; 压 力: 10.7kPa)	符合

附注:

15

Δ









TEST REPORT



第1页,共5页

委托单位:	东莞迅安塑胶纤维制品有限公司		
委托单位地址 :	东莞市塘厦镇168工业区广源街18号		
样品名称:	防护口罩		
型号/规格/等级:	N95		
检验类别:	送样检验		
检验地点:	龙华实验基地、龙岗实验室		



SMQ-

批准人:

滕万红(副部长) 叶秀玲

签名: 帰ろん 叶秀玲

深圳市计量质量检测研究院 Shenzhen Academy of Metrology & Quality Inspection <u>http://www.smq.com.cn</u> 电子邮件(E-mail): kfzx@smq.com.cn CMA证书附件编号(CMA No.): 201571907302 & 201719001402 龙华实验基地: 深圳市龙华区民治大道民康路北114号 查询电话: 0755-27528955 传真: 0755-27528707 邮编: 518131 Longhua Experimental Base: No. 114, Minkang North Road, Minzhi Avenue, Longhua District, Shenzhen Tel:0755-27528955



## 深圳市计量质量检测研究院 Shenzhen Academy of Metrology & Quality Inspection

## 检验报告

报告编号: WT204005184

第2页,共5页

## 样品信息:

抽样基数:	
	抽样基数:

#### 客户信息:

委托单位:	东莞迅安塑胶纤维制品有限公司	]
委托单位地	: 东莞市塘厦镇168工业区广泛	原街18号
委托单位电	13431227703	
邮政编码:		
受检单位:		

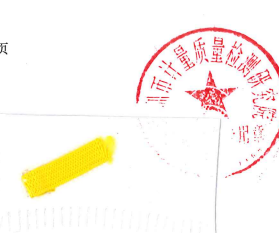
### 检验信息:

委托日期:	2020年02月17日
检验类别:	送样检验
检验日期:	2020年02月17日 至 2020年02月25日
检验环境条	件: (18~25)℃ (30~70)%RH
判定依据:	GB 19083-2010
检测依据:	GB 19083-2010等相关方法标准见附页

## 检验结论:

V1.0-007

检验结果见附页。



委托单号: 8232944 获样方式: 送样

李淅 陈开江 廖惠萍 吴燕蕙 解开江 香渐 灵燕,蕙, 廖惠莽 审核: 主检:



SMQ-V1.0-007

## 检验报告

### 报告编号: WT204005184

第3页,共5页

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检验项目	方法标准	标准要求	实 测 结 果	单项结论
1.口罩基本要求 (GB 19083-2010)	GB 19083-2010	口罩应覆盖佩戴者的口鼻 部,应有良好的面部密合 性,表面不得有破洞、污 渍,不应有呼气阀	1#~3#符合	符合
2. 鼻夹 (GB 19083-2010) 4. 2. 1条 4. 2. 2条	GB 19083-2010		1#~3#符合 1#~3#符合	符合
3. 口單带 (GB 19083-2010) 4. 3. 1条 4. 3. 2条	GB 19083-2010	口單带应调节方便 ≥10N	符合 未预处理样品: 1# 2# 3# 4# 34.3N 35.6N 34.9N 35.1N 预处理样品: 1# 2# 3# 4# 37.0N 38.4N 38.8N 37.5N	符合
4. 过滤效率(%) (GB 19083-2010)	GB 19083–2010	≥95 ≥99 ≥99.97	未预处理样品: 1# 2# 3# 99.63 98.32 99.42 预处理样品: 1# 2# 3# 99.58 99.48 99.62 气溶胶颗粒: NaC1 气溶胶浓度: 15mg/m <sup>3</sup> 温度: 22.4℃ 相对湿度: 35.7% (气体流量: 85L/min)	1级
5. 气流阻力 吸气阻力(Pa) (GB 19083-2010)	GB 19083-2010		未预处理样品: 1# 2# 3# 106.2 103.4 104.7 预处理样品: 1# 2# 3# 112.4 104.8 106.1 温度: 22.4℃ 相对湿度: 35.7% (气体流量: 85L/min)	符合



#### 报告编号: WT204005184

#### 第4页,共5页

检验项目	方法标准	标准要求	实 测 结 果	单项结论
6. 表面抗湿性(级)	GB/T4545-2012			符合
(GB 19083-2010)		≥3	4	
			(水温: 20.7℃)	
7. 微生物	GB 15979-2002			符合
(GB 19083-2010)				
细菌菌落总数		≤200	<4	
(CFU/g)				
大肠菌群		不得检出	未检出	
绿脓杆菌		不得检出	未检出	
金黄色葡萄球菌		不得检出	未检出	
溶血性链球菌		不得检出	未检出	
真菌菌落总数		≤100	<4	
(CFU/g)				
8.环氧乙烷残留量	GB/T14233.1-2008			符合
6. 小毛乙元% 田里 (μg/g)	GD/114233.1 2000			13 14
(GB 19083-2010)		≤10	未检出(方法检出限: 5.0µg/g)	
9. 阻燃性能:	GB 19083-2010			符合
续燃时间(s)				
(GB 19083-2010)		$\leq 5$	未预处理样品: 1# 2#	
			1# 2# 0.0 0.0	
			预处理样品:	
			1# 2#	
			头模运动线速度: 60mm/s 距离燃烧器顶端20mm处的火焰温	
			度: 824℃	
			(试验气体:丁烷)	

附注:

1. 温度预处理条件:

a)70℃±3℃环境试验箱中放置24h;

b)-30℃±3℃环境试验箱中放置24h;

经温度预处理后在室温条件下恢复5h,再进行检测。

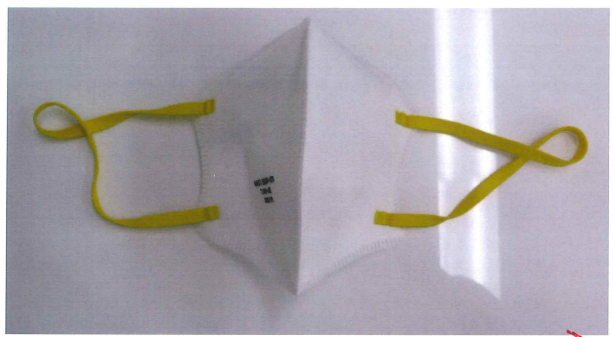


检验报告

报告编号: WT204005184

第5页,共5页

2. 样品图片:



以下空白



# 质量管理体系认证证书

证书编号: 00119Q310176R2M/4400 兹证明

知勉工业股份有限公司/东莞迅安塑胶纤维制品有限公司/东莞知骍实业 有限公司

统一社会信用代码: 9144190056665074X0

台湾新北市汐止区新台五路一段七十九号十一楼之五/中国广东省东莞市塘厦镇诸佛岭工业 区/中国广东省东莞市塘厦镇诸佛岭 168 工业区广源街 12 号

建立的质量管理体系符合标准:

## GB/T 19001-2016 / ISO 9001:2015

通过认证范围如下:

知勉工业股份有限公司:劳保用品(纤维口罩、防护过滤口罩及半面罩)、家居用品(桌布、餐垫、户外套及浴帘等 相关产品)的销售。

东莞迅安塑胶纤维制品有限公司:出口劳保用品(纤维口罩、防护过滤口罩及半面罩)的设计和生产。 东莞知骍实业有限公司:资质范围内劳保用品(纤维口罩、防护过滤口罩及半面罩)的设计和生产,家居用品(桌布、 餐垫、户外套及浴帘相关产品)的生产。

首次发证日期: 2013年12月30日 本次发证日期: 2019年12月9日 有效期至: 2022年12月29日

在一个监督周期后,本证书必须与CQC签发的监督审核合格通知书合并使用方可有效。查询证书有效状态请登陆www.cqc.com.cn。 本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询









# 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).





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2018年版

## **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



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Unified Social Credit Code: 9144190056665074X0

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证书编号: 00119Q310176R2M/4400 兹证明

知勉工业股份有限公司/东莞迅安塑胶纤维制品有限公司/东莞知骍实业 有限公司

统一社会信用代码: 9144190056665074X0

台湾新北市汐止区新台五路一段七十九号十一楼之五/中国广东省东莞市塘厦镇诸佛岭工业 区/中国广东省东莞市塘厦镇诸佛岭 168 工业区广源街 12 号

> 建立的质量管理体系符合标准: GB/T 19001-2016 / ISO 9001:2015

通过认证范围如下:

知勉工业股份有限公司:劳保用品(纤维口罩、防护过滤口罩及半面罩)、家居用品(桌布、餐垫、户外套及浴帘等 相关产品)的销售。

东莞迅安塑胶纤维制品有限公司:出口劳保用品(纤维口罩、防护过滤口罩及半面罩)的设计和生产。 东莞知骍实业有限公司:资质范围内劳保用品(纤维口罩、防护过滤口罩及半面罩)的设计和生产,家居用品(桌布、 餐垫、户外套及浴帘相关产品)的生产。

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THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

**coc** 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

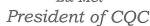
Expires on: December 29, 2022

## 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

Alex Stoichitoiu President of IQNet

Lu Mei





IQNet Partners\*:

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