Certificate list

PROPERTY	PHYSICAL CHARACTERISTICS REFERENCE		REQUIREMENT
Colorfastness	AATCC 16 option	3:2014	Grade 4
(色牢度)	ISO 105 B02:2014	1	8
Fire Resistance	NFPA 701 Method	d 1:2015	PASS
(防火等级)	GB 50222-1995		B1
	GB/T5455-1997	(Limiting oxygen index) (氧指数)	24.9%
Management	SGS ISO 9001:200)8	PASS
Certification	SGS ISO 14001:20	004	PASS
(企业管理认证)			
Environmental	Oekotex Standard	100	PASS
Certification	AATCC 100-2012	(Antifungal activity test) (抗菌率)	45.5%
(环保认证)	GREENGUARD	af 8 - SUO-301	PASS











FLAME RETARDANT









Test Report

No. GZSL1602015645TX

Date: Mar 16, 2016

Page 1 of 4

HANDE MANUFACTURING (CHINA) CO.,LTD NO.161 YAO TIAN HE STREET,YONG SHUN ROAD,YONG HE ZONE,GUANG ZHOU ECONOMIC &TECHNOLOGICAL DEVELOPMENT DISTRICT GUANGZHOU CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : One sample of 75%PVC 25%PES sunscreen fabric in white

Style No. : SUNESSE

Sample Receiving Date : Feb 26, 2016

Test Performing Period : Feb 26, 2016 - Mar 16, 2016

Test Performed : Selected tests as requested by applicant.

* * * *

Test Result(s) : Please refer to the next page(s).

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Lily Wang

Account Manager



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at https://www.sgs.com/en/Terms-and-Conditions/Terms-en-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's entructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forger or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443,



Test Report No. GZSL1602015645TX Date: Mar 16, 2016 Page 2 of 4

Test Result:

Requirement

Color Fastness To Light

(AATCC TM 16.3-2014; Option 3; Xenon-Arc Lamp)

After 160 'AATCC' Fading Unit

Class 4.0

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Colour Fastness To Light

(ISO 105 B02: 2014, Use Xenon-Arc Lamp, exposure cycle A1,no flip-flop mode was used.)

After standard 8 grade blue wool

Grade (Blue wool standard) 8

Antifungal activity test

Test method: With reference to AATCC 100-2012 Test organisms: Staphylococcus aureus ATCC 6538

	Concentration	The number of bacteria recovered from			
Test organisms of b	of bacteria (cfu/mL)	/	at "0H" contact time (cfu/sample)	at "24H" contact time (cfu/sample)	Reduction (%)
Staphylococcus		Sample	1.1×10 ⁵	6.0×10 ⁴	
aureus ATCC 6538	1.2×10 ⁵	Control sample	1.1×10 ⁵	4.4×10 ⁷	45.5

Remark:

1.Test sample is 8 swatches of 4.8 cm diameter circular, 1 mL inoculum per trial.

2. The control sample is standard cotton, provided by SGS laboratory.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sqs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Ferms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is divised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest tent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 144: or email: CN.Doccheck@sqs.com

188 Kezhu Road, Scientech Park Guangzhou Economick Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国 - 广州 - 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com



Test Report

No. GZSL1602015645TX

Page 3 of 4

Date: Mar 16, 2016

Requirement

The below tests were conducted by SGS SD lab.

Test Conducted:

NFPA 701 Test Method 1-2015 Edition: Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

General Information:

Materials / Color	Fabric / White Wei		403 g/m ²
Refurbishing or Weathering Conditions	NO, as per client's requirement		
Conditioning	Dry at (105±3)°C, Duration: 30min		

Requirements:

- 1. Fragments or residues of specimens that fall to the floor of the test chamber shall not continue to burn for more than an average of 2 seconds per specimen for the sample of 10 specimen.
- 2. The average weight loss of the 10 specimen in a sample shall be 40 percent or less.
- 3. No individual specimen's percent mass loss shall deviate more than 3 standard deviations from the mean for the 10 specimens.

Test Results:

Specimen	Original Mass (g)	Post Mass (g)	Residues (seconds)	Mass Loss (percent)
1	26.4	25.3	0.0	4.2
2	26.3	25.1	0.0	4.6
3	26.5	25.3	0.0	4.5
4	26.7	25.4	0.0	4.9
5	26.6	25.4	0.0	4.5
6	26.5	25.2	0.0	4.9
7	26.6	25.3	0.0	4.9
8	26.4	25.4	0.0	3.8
9	26.5	25.1	0.0	5.3
10	26.5	25.3	0.0	4.5
		AVG	0.0	4.6
		3*STDEV		1.3
		AVG+3STDEV		5.9

Conclusion: PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions fer Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is devised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fulles tent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 144: or email: CN.Doccheck@sas.com

188 Kezhu Road Scientech Park Guangzhou EconomickTechnology Development District, Quangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国 - 广州 - 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com



Test Report

No. GZSL1602015645TX

Date: Mar 16, 2016

Page 4 of 4

Sample Photo



*** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information continue horson. Perfects the Company's findings at the time of its intervention only and within the limits of continue to the company of the state of the intervention only and within the limits of continue to the company of the company of the company. The continuent is continuent cannot be perpoduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CM_Doccheck@sgs.com

188 Kezhu Road Scientech Park Guangzhou EconomickTechnology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075169 www.sgsgroup.com.cn 中国 - 广州 - 经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com 邮编: 510663 t (86-20) 82155555 f (86-20) 82075169 e sgs.china@sgs.com











检验报告

TEST REPORT

BETC - NH - 2015 - 02045

工程/产品名称	Sunesse遮阳面料	
Name of Engineering	g/ Product	
委托单位	汉德制造(中国)有限公司 Hande	
Client	Manufacturing (China) Co., Ltd	
检验类别	委托检验	
Test Category		

国家建筑工程质量监督检验中心
NATIONAL CENTER FOR QUALITY SUPERVISION
AND TEST OF BUILDING ENGINEERING

注意事项 NOTICE

1. 报告无"检验鉴定章"或检验单位公章无效;

Test report is invalid without the "Stamp of test report" or that of test department on it.

- 2. 复制报告未重新加盖"检验鉴定章"或检验单位公章无效;
- Duplication of test report is invalid without the "Stamp of test report" or that of test department re-stamped on it.
- 3. 报告无主检、审核、批准签字无效(仲裁检验报告应增加审定签字);

Test report is invalid Without the signatures of the persons for chief test, verification and approval. The test report for arbitration should be added the signature of the person for verification on it.

4. 报告涂改无效:

Test report is invalid if altered.

5.对检验报告若有异议,应于收到报告之日起十五日内向检验单位提出;

Different opinions about test report should be reported to the test department within 15 days from the date of receiving the test report.

6.一般情况,委托检验仅对来样负责。

In general, for entrusted tests the responsibilities are undertaken for the delivered samples only.

地址: 北京市朝阳区北三环东路30号

ADD: NO.30, Beisanhuan East Road, Chaoyang District, Beijing, China

电话(Tel): 010-84281338 010-64517787

投诉电话: 010-64517830

传真(Fax): 010-84288515 010-84281338

邮政编码(Post code):100013

Internet: http://www.cabr-betc.com

国家建筑工程质量监督检验中心检验报告



TEST REPORT OF NATIONAL CENTER FOR QUALITY SUPERVISION AND TEST OF BUILDING ENGINEERING

报告编号(No. of Report): BETC - NH - 2015 - 02045

共1页 第1页(Page 1 of 1)

委托单位(C	lient)	汉德制造(中国)	有限公司 Hande Manufac	turing(China)	Co., Lt	d
地址(ADD)				样品编号(No.)	NH-2	2015-02045
样品	名称(Name)	Sunesse遮阳面料	t at the second second	状态(State)	完好	
(Sample)	商标(Brand)			规格型号 (Type/Model)		
生产单位(M	anufacturer)	汉德制造(中国)	有限公司 Hande Manufac	turing(China)	Co. , Lt	:d
送样日期(D	ate of delivery)	2015.07.06.		地点(Place)		
工程名称 (Name of eng	gineering)	All A Selection				and the second
- Y	项目(Item)	燃烧性能 数量(Quantity)		1组		
LAVIA	地点(Place)	葛渠防火试验室		日期(Date)	2015	.07.10.
检验 (Test)	依据(Reference documents)	ce GB50222-1995, GB/T5455-1997			N IN	
	设备 (Equipment)	纺织品垂直燃烧试验仪				
	A Section	检验结·	论 (Conclusion)			
序号	检验项目	检验条件 (试验标准)	技术要求	检验组	課	单项评定
ar 11 1 2 ac a	续燃时间,s	GB/T5455-1997	7 GB50222–1995: B1: ≤ 5 GB50222–1995: B2: ≤ 15 0			В1
2	阴燃时间, s	GB/T5455-1997	GB50222–1995: B1: ≤ GB50222–1995: B2: ≤	0		В1
3	损毁长度, mm	GB/T5455-1997	GB50222–1995: B1: ≤ GB50222–1995: B2: ≤	119	32.00	В1

依据GB50222-1995中装饰织物燃烧性能等级的判定条件,判定所送样品的燃烧性能为 B1级。 (本页以下无正文)

			The state of the s
批准(Approval)	审核(Verification)	主检(Chief tester)	联系电话(Tel) 报告日期(Date
步鞅	专型	王宝子	010 - 64517759 2015/07/11



Number: GZHT01401554

Aug 12, 2015

Date:

Applicant: HANDE MANUFACTURING(CHINA)CO.,LTD

汉德制造(中国)有限公司

广州市永和经济技术开发区永顺大道

摇田河大街 161 号

Attn: Hedy Ying 应海霞

Sample Description:

One (1) group of submitted sample said to be 75%PVC 25%Polyester Woven Sunesse, in White.

样品描述 样品数量: 1组

样品规格: 客户认定为 75%PVC25%聚酯纤维梭织布片, 白色。

Applicant's Provided Care Instruction/Label: -

申请人所提供之水洗标签

Date Received : 2015-08-05

接收日期

Date Tests Started: 2015-08-05

测试开始日期

Prepared And Checked By: For Intertek Testing Services Textile And Footwear Division

Lin Lin

General Manager

HTJ1401554 Page 1 Of 3

DF / benefitlin

Intertek Guangzhou Textile Lab
3/F, Hengyun Building, 235 Kaifa Ave., Guangzhou Economic &

Technological Development District, Guangzhou, China

天祥广州纺织测试部 中国广州经济技术开

发区开发大道 235 号恒运大厦 3 楼

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



Number: GZHT01401554

Order No. : -

订单号

Style No. : -

款号

Season : -

季节

Buyer's Name : -

买家

Brand Name : -

品牌

Vendor's Name : -

贸易商

Manufacturer's Name :

生产商

Document Accordance

判定依据

Remark :

备注

Prepared And Checked By: For Intertek Testing Services Textile And Footwear Division

Lin Lin

General Manager

HTJ1401554 Page 2 Of 3

DF / benefitlin

Intertek Guangzhou Textile Lab 3/F, Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District,Guangzhou,China

天祥广州纺织测试部 中国广州经济技

术开发区开发大道 235 号恒运大厦 3 楼

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



Number: GZHT01401554

Tests Conducted (As Requested By The Applicant)

Textiles-Burning behaviour-Oxygen index method 纺织品 燃烧性能试验 氧指数法

The Apparatus And Methods Of Testing Were Those Described In GB/T 5454-1997 For The Textiles-Burning behaviour-Oxygen index method.

仪器和测试方法根据标准 GB/T 5454-1997 之描述, 该试验用来测定试样刚好维持燃烧所需最低氧浓度的试验方 法。

Test Result:

试验结果

	Lengthwise Direction 经向	Widthwise Direction 纬向
Limiting oxygen index (LOI) 极限氧指数	24.9 %	24.9 %
Burning Characteristic 燃烧特征	炭化	炭化

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

DF / benefitlin

Page 3 Of 3

Intertek Guangzhou Textile Lab 3/F, Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District,Guangzhou,China

天祥广州纺织测试部 中国广州经济

技术开发区开发大道 235 号恒运大厦 3 楼

Tel: +86 20 8396 6868 Fax: +86 20 8222 8169 PostCode:510730



TESTEX AG, Swiss Textile Testing Institute

Gotthardstrasse 61 CH-8027 Zürich

Institute of the International Association for Research and Testing in the Field of Textile Ecology



The company

Hande Manufacturing (China) Co., Ltd.

No.161, Yaotianhe Street, Yongshun Avenue, Yonghe Econ. & Tech. Development Zone,

CN - 511356 Guangzhou City, Guangdong

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on test report BEWO 107189.1



for the following articles:

Sunscreen fabric made of 100% PES yarn coated with PVC, in colour white

The results of the inspection made according to Oeko-Tex® Standard 100, product class IV for decoration material and matresses, have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azodyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

The holder of the certificate, who has issued a conformity declaration according to EN ISO 17050-1, is obliged to use the Oeko-Tex® mark only in conjunction with products that are conform with the sample initially tested. The conformity is verified by audits.

This authorisation is valid until 15.01.2017

Zurich, 14.01.2016

Seige Roll

Serge Rolle CEO Dr. Elke Lorentzen

Manager Analytical Testing



TESTEX AG, Swiss Textile Testing Institute

Gotthardstrasse 61 CH-8027 Zürich Institut der Internationalen Gemeinschaft für Forschung und Prüfung auf dem Gebiet der Textilökologie



下述公司

Hande Manufacturing (China) Co., Ltd.

No.161, Yaotianhe Street, Yongshun Avenue, Yonghe Econ. & Tech. Development Zone, CN-511356 Guangzhou City,Guangdong,

根据我方检测报告 **test report BEWO 107189.1**,已获得 Oeko-Tex[®] Standard 100 所述之授权,使用 Oeko-Tex[®] 标签



适用之产品为:

涤纶梭织阳光面料,带有白色聚丙烯酸涂层。

按 Oeko-Tex® Standard 100 第四类产品而作出之检测结果显示,以上货品符合该级标准对家居布置、装饰用产品而设立的最新纺织生态条款。

获签发证明之纺织品、符合了现时欧盟 REACh 法规附录 XVII 中的法律规定(当中包括使用偶 氨染料及镍等的限制),同时也符合了 CPSIA 美国消费品安全改进法案中对儿童用品的总合铅量要求(玻璃配件除外)。

持此证书的公司,已作出了根据 ISO 17050-1 之质量相符声明,确保只应用 Oeko-Tex® 标签于与测试样本相符合之货品上,审查以核实声明。

此授权书有效至 15.01.2017

14.01.2016 签发于苏黎世

纜

Suge Rolle

Dr. Elke Lorentzen Manager Analytical Testing



Certificate CN16/30905

The management system of

HANDE MANUFACTURING (CHINA) CO., LTD.

No. 161, Yaotianhe Street, Yongshun Avenue, Yonghe Economic Zone, Guangzhou Economic & Technological Development District, Guangzhou City, Guangdong Province, P.R. China

has been assessed and certified as meeting the requirements of

ISO 14001:2004

For the following activities

Manufacture of textiles using for window covering products

This certificate is valid from 15 June 2016 until 15 September 2018 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date Issue 1. Certified since 15 June 2016

Authorised by



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

SGS EMS 04 0216

Page 1 of 1







This document is issued by the Company subject to its General Constitions of Cartification Services accessible at www.sgs.com/ferms and conditions from

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/ferms.jed_conditions.htm.
Attention is drawn to the limitations of leakility, indemnification and jurisd ctional assues satablished therein. The authenticity of this document may be verified of http://www.sgs.com/en/Our-CompanyCertified-Clent-Directories/Certified-Clent-Directories aspx. Any unauthorized alteration, forger yor fraisfication of the content or appearance of this document is unleavily and offenders may be prosecuted to the fulled extent of the tax.



此为证书 CN16/30905 译本

下述组织

汉德制造(中国)有限公司

中国广东省广州市 经济技术开发区永和经济区摇田河大街 161 号

的管理体系已经过审核,并被证明符合下述要求

ISO 14001:2004

所涉及的活动范围覆盖

窗饰织物的制造

该证书的有效期自 2016-06-15 至 2018-09-15 并须经过符合要求的监督审核保持有效 持续认证至少在证书失效前 60 天执行 版本号 1. 初始注册日期 2016-06-15



签署



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

SGS EMS 04 0614

第1页共1页





本文件由本公司根据公布在其网站 www.sgs.com/sems_and_conditions.htm 中的认证服务通用条款颁发。提请注意其中已确定的责任范围,赔偿和司法管辖事项。本文件的真实性可在网站.http://www.sgs.com/en/Our-CompanyCertified-Client-Directories/Certified-Client-Directories.acpx 中核实。任何未经授权的对此文件的内容或外观的变更、传迹或篇文皆属非法,违反者将会被依法追诉。



Certificate CN16/30967

The management system of

HANDE MANUFACTURING (CHINA) CO., LTD.

No. 161, Yaotianhe Street, Yongshun Avenue, Yonghe Economic Zone, Guangzhou Economic & Technological Development District, Guangzhou City, Guangdong Province, P.R. China

Unified Social Credit Code 914401167661406807

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Manufacture of textiles using for window covering products

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organization

This certificate is valid from 15 June 2016 until 15 September 2018 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date Issue 1. Certified since 15 June 2016

Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com
The certification information can be verified on the web site of Certification and Accreditation
Administration of the People's Republic of China www.cnca.gov.cn

SGS 9001-8 01 0614

Page 1 of 1







This document is issued by the Company subject to its General Conditions of Certification Services accessible at wawn age, comfurms, and, conditions, thin Attention is drawn to the imitations of shabity, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/Certified-Certified-Cited-Directories.sps: Any unauthorized alteration, forgery or faisflication of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



此为证书 CN16/30967 译本

下述组织

汉德制造(中国)有限公司

中国广东省广州市 经济技术开发区永和经济区摇田河大街 161号 统一社会信用代码 914401167661406807

的管理体系已经过审核,并被证明符合下述要求

ISO 9001:2008

所涉及的活动范围覆盖

窗饰织物的制造

如需进一步澄清该证书的范围以及对 ISO 9001:2008 要求的适用程度, 可向组织咨询获得

该证书的有效期自 2016-06-15 至 2018-09-15 并须经过符合要求的监督审核保持有效 持续认证至少在证书失效前 60 天执行 版本号 1. 初始注册日期 2016-06-15

签署





SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com 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

SGS 9001-8 01 0614

第1页 共1页





本文件由本公司根据公布在其网络 www.sgs.com/terms_and_conditions.htm 中的认证服务通用条款原发。提请注意其中已确定的责任范围。赔偿和司法管辖部项。本文件的真实性可在网络 http://www.sgs.com/en/Our-CompanyCertfield-Client-Directories/Certfield-Client-Directo