

Test Report

No. SHSL1606141089TX

Date: Jun 24, 2016

Page 1 of 2

江苏卫护医疗科技有限公司 江苏省常州市金坛区西环一路 12 号

本报告是发布日期为 2016 年 6 月 17 日编号为 SHSL1605117551TX 英文检测报告的中文译本.

下列样品由客户提供及确认为: -

样品描述 款号		WH-05	长纤聚酯纤维 绿色	色用于吸水布和擦	拭布
使用标签		-			
检验项目	*	: 根据申请 *	者的要求 *	*	*
收样日期 测试周期 测试结果			月 27 日 月 31 日-2016 年 6 月 又对测试样负责,详		÷

通标标准技术服务(上海)有限公司 授权代表签署



陈蔚(客户主任)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed vorteaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.agax.and, for electronic format documents, twiplect to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions

3^{rg}Building,No.889,Yishan Road,Xuhui District Shanghai,China 200233 tt (86-21) 61402666 ft (86-21) 64958763 www.sgsgroup.com.cn 中国・上海・徐江区宜山路889号3号楼 邮编: 200233 tt (86-21) 61402666 ft (86-21) 64958763 e sgs.china@sgs.com



No. SHSL1606141089TX

Date: Jun 24, 2016

Page 2 of 2

检验结果

Test Report

耐磨性 (ASTM D 4966-2010; 马丁代尔耐磨仪; 总重量 9 kPa)

最终旋转圈数

5000

測試項目	CAS NO.	測試方法	測試結果	定量極限 /偵測極 限	單位
吸水度#		本測試參考 IEST-RP-CC004.2 section 7.1	781.00	1.00	g/m²
		方法檢測。			

備註: 1.本報告不得分離, 分離使用無效。

2.若該測試項目屬於定量分析則以「定量極限」表示;若該測試項目屬於定性分析則以「偵測極限」表示。 3.低於定量極限之測定值以"N.D."表示;低於偵測極限之測定值以"陰性"表示。

#此检验项目由台湾通用公证行实验室完成。

报告结束

SGS	* 5H5L1605117551TX * SH5L1605117551TX *
Multilitie fil	REPORTNO. :
	PREPARED BY:
	chnical Services Co., Ltd.





Test Report No. SHSL1607171743TX D

Date: Jul 27, 2016

Page 1 of 2

JIANGSU BE-SAFE MEDICAL TECHNOLOGY CO., LTD NO.12 XIHUAN YI ROAD, JINTAN DISTRICT, CHANGZHOU CITY, JIANGSU PROVINCE

THIS REPORT CANCELS AND SUPERSEDES THE TEST REPORT NO. SHSL1605117551TX DATE: Jun 17, 2016 ISSUED BY SGS (SHANGHAI)

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

Sample Description Style No.	:	Bonded fabric: polyester in green for absorbent cloth/wiping cloth WH-05
Proposed Care Instruction	:	-
Test Performed	:	Selected test(s) as requested by applicant
Sample Receiving Date Testing Period Test Result(s)	:::::	May 27, 2016 May 31, 2016 - Jun 17, 2016 Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. For further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd



Hattie Chen Account Executive



	Unless otherwise agreed in writing, this document is issue overleaf, available on request or accessible at <u>http://www.sc</u> Attention is drawn to the limitation of liability, indemnificant advised that information contained hereon reflects the Con Client's instructions, if any. The Company's sole responsi transaction from exercising all their rights and obligations except in full, without prior written approval of the Compa appearance of this document is unlawful and offenders may results shown in this test report refer only to the sample(s) te Attention: To check the authenticity of testing /inspection or email: CND.Dccheck@ass.com	<u>is.com/en/Terms-and-Cc</u> at <u>http://www.sgs.com/e</u> ion and jurisdiction issu- npany's findings at the t ibility is to its Client an under the transaction of the transaction of the prosecuted to the fu- sted and such sample(s)	onditions.aspx and, for ele en/Terms-and-Conditions es defined therein. Any I time of its intervention or dot his document does n documents. This docum ilteration, forgery or fals ultest extent of the law. U) are retained for 30 days	ctronic format documents, Terms-e-Document.aspx. holder of this document is hy and within the limits of lot exonerate parties to a ant cannot be reproduced fifcation of the content or nless otherwise stated the only.	
1	3 rd Building,No.889,Yishan Road,Xuhui District Shanghai,China 200233	t (86-21) 61402666	f (86-21) 64958763	www.sgsgroup.com.cn	
	中国·上海·徐汇区宜山路889号3号楼 邮编: 200233	t (86-21) 61402666	f (86-21) 64958763	e sgs.china@sgs.com	



Test Report

No. SHSL1607171743TX

Date: Jul 27, 2016

Page 2 of 2

Test Result

Abrasion Resistance

(ASTM D4966-12ɛ1 Option 1, Martindale Wear & Abrasion Tester, 9kPa Pressure.)

End point (rubs):

5000

Test Item	CAS NO.	Test Method	Test Results	LOQ/LOD	Unit
Absorption#		With reference to IES-RP- CC004.2 section 7.1 method.	781	1.00	g/m²

NOTE : 1. The content of this report is invalid if it is not presented as the entire report. 2. If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).

3. The testing result will be "N.D." or "Negative" for the value less than LOQ/LOD, respectively.

*** End of Report ***

This test was carried out by SGS Taiwan lab.

* SH5L1605117551TX * SH5L1605117551TX * REPORTNO. : _ PREPARED BY: P chnical Services Co., Ltd.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on reguest or accessible at http://www.sgo.com/en/Terms-and-Conditions_agox and, for electronic format documents, as subject to Terms and Conditions for Electronic Documents at http://www.sgo.com/en/Terms-and-Conditions_agox 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 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 forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the inst. 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. ict us at telep e: (86-755) 8307 1443 3rdBuilding, No.889, Yishan Road, Xuhui District Shanghai, China 200233 t (86-21) 61402666 f (86-21) 64958763 www.sgsgroup.com.cn 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233 t (86-21) 61402666 f (86-21) 64958763 e sgs.china@sgs.com