





测试报告 编号 SL52105255130501TX

日期:April 20,2021

页码 1 of 2

浙江永光无纺布股份有限公司 浙江省嘉兴市平湖市新仓镇仓东路 1168 号

本报告是发布日期为 2021 年 04 月 19 日编号为 SL52105255129201TX 英文检测报告的中文译本,中英文版本如有歧义时,以英文版为准。

下列样品由客户提供及确认为:

样品信息 : (A)熔喷布

SGS Ref./ Order No. : 15471192-2

样品颜色 : 白色

成份 : 100%聚丙烯

生产厂商 : 浙江永光无纺布股份有限公司 供应商 : 浙江永光无纺布股份有限公司

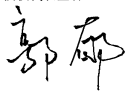
测试执行 : 按客户要求

样品送达日期 : 2021年03月31日

检测周期 : 2021年04月02日-2021年04月19日

检测结果 : 详见检测结果汇总页。

通标标准技术服务(上海)有限公司 授权代表签署



郭郁 (客户主任)



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 <a href="http://www.sgs.com/en/Terms-and-Conditions.apx">http://www.sgs.com/en/Terms-and-Conditions.apx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-a-Document.apx">http://www.sgs.com/en/Terms-and-Conditions/Terms-a-Document.aspx</a>. 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 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 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: CNDoccheck@ggs.com

3<sup>st</sup>Building,No.889,Yishan Road,Xuhui District Shanghai,China 200233 中国・上海・徐江区宜山路889号3号楼 邮编: 200233 t (86-21) 61402666 t (86-21) 61402666 f (86-21) 64958763 f (86-21) 64958763 www.sgsgroup.com.cn e sgs.china@sgs.com



测试报告

编号 SL52105255130501TX

日期:April 20,2021

页码 2 of 2

## 测试结果

## 过滤材料的过滤效率

(EN 13274-7:2019, 流量: 95 l/min)

样品编号: A

## 原样状态 (单层)

	1#	2#	3#
非油性颗粒物穿透率 (%)	0.675	0.767	0.691
油性颗粒物穿透率 (%)	0.813	0.750	0.784

经温度预外理和测试颗粒物加载量计 120mg 后 (单层)

ZEE/ZVVC-E/WOV/NEWWANEC :				
	1#	2#	3#	
非油性颗粒物穿透率 (%)	1.282	1.317	1.269	
油性颗粒物穿透率 (%)	4.964	4.567	3.956	

备注: 测试样品数量、流量、温度预处理和测试颗粒物加载量参考标准 EN 149:2001+A1:2009 章节 7.9.2 过滤材 料的过滤效率测试。

测试报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。







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 <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions/Terms

3<sup>rd</sup>Building,No.889,Yishan Road,Xuhui District Shanghai,China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233 t (86-21) 61402666 t (86-21) 61402666

f (86-21) 64958763 f (86-21) 64958763 e sgs.china@sgs.com