

Test Report No. SHAEC2025225301 Date: 18 Dec 2020 Page 1 of 8

Wuxi Linuo Plastic Products Co. LTD

Shuguang Development Zone, Yuqi Town, Huishan District, Wuxi City, Jiangsu Province

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

SGS Job No. : SP20-040165 - SH

Model No.: 1x20

Colour : Wood grain

Date of Sample Received : 15 Dec 2020

Testing Period : 15 Dec 2020 - 18 Dec 2020

Test Requested: Selected test(s) as requested by client.

Test Method: Please refer to next page(s).

Test Results: Please refer to next page(s).

Conclusion: Based on the performed tests on submitted sample(s), the results of Cadmium,

Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBBs),

Polybrominated diphenyl ethers (PBDEs) and Phthalates such as

Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

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

Mindy Yu

Approved Signatory





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/Terms-en-Documents subject to Terms and Conditions for 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 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 of 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.

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

3^{**}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 邮編: 200233 t E&E (86-21) 61402553 f E&E (86-21)64953679 t HL (86-21) 61402594 f HL (86-21)61156899







TEST REPORT

报告编号: WT20103241054559WT4 (替代 WT20103241054559WT2 报告)

第1页共4页

委托单位:

优沃德(北京)粘合剂有限公司

委托单位地址 :

北京市海淀区中关村东路 18 号财智国际大厦 A1202

样品名称:

热塑性热熔胶粘剂

型号/规格/等级:

检验类别:

送样检验

检验地址:光明实验基地

深圳市计量质量检测研究院 06月05日

批准人:

名:

Who to the



扫码下载报告/辨真伪

报告首页背面"重要声明"是报告的组成部分,任何未包含"重要声明"内容的复制均为不完整复制。

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

http://www.smq.com.cn

电子邮件(E-mail): kfzx@smq.com.cn 客户服务热线(Customer Service Hotline): 400-900-8999

龙华实验基地:深圳市龙华区民治大道民康路北 114号 邮编: 518131

Longhua Experimental Base: No.114, Minkang North Road, Minzhi Avenue, Longhua District, Shenzhen

光明实验基地:深圳市光明区新湖街道办楼村后海旭发工业园 6 栋 邮编: 518106

Guangming Experimental Base: Building 6, Houhai Xufa Industrial Park, Loucun, Xinhu street, Guangming District, Shenzhen 龙珠实验基地:深圳市南山区龙珠大道 92号 邮编:518055

Longzhu Experimental Base: No. 92, Longzhu Avenue, Nanshan District, Shenzhen



Test Report Date: 18 Dec 2020 No. SHAEC2025225301 Page 2 of 8

Test Results:

Test Part Description:

Specimen No. SGS Sample ID Description SHA20-252253.001 SN₁ Brown solid

Remarks:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC62321-5:2013, IEC62321-7-2:2017, IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1000	mg/kg	2	11
Mercury (Hg)	1000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1000	mg/kg	8	ND
Sum of PBBs	1000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND



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 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 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.

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

3rd 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 E&E (86-21) 61402553 f E&E (86-21)64953679 www.sgsgroup.com.cn t HL (86-21) 61402594 f HL (86-21) 61156899

e sgs.china@sgs.com

重要声明

Important statement

1. 本院是深圳市人民政府依法设置的产品质量监督检验机构,系社会公益型非营利性技术机构,为各级政府执法部门进行监督管理提供技术支持和接受社会各界的委托检验。

SMQ is a legal non-profit technical institute established by Shenzhen Municipal Government to undertake the quality supervision and inspection of products, and to provide technical support to relevant supervision and administration and also conduct commission test from the society.

2. 本院保证检验的科学性、公正性和准确性,对检验的数据负责,并对委托单位所提供的样品和技术资料保密。

SMQ is committed to assuring the scientificness, impartiality and accuracy of all tests carried out, responsibility for test data gained, and keeping confidential of all test samples and technical documents provided.

3. 抽样按照本院程序文件《抽样程序》和相应产品的检验细则的规定执行。

The sampling should be carried out according to the "sampling procedure" defined in the Procedure Document and relevant testing specifications.

4. 报告/证书无主检、审核、批准人签字,或涂改,或未盖本院报告/证书专用章及骑缝章无效。未经本院许可,不得部分复印、摘用或篡改本报告/证书内容。复印证书/报告未重新加盖本院证书/报告专用章 无效。

Any report/certificate having not been signed by relevant responsible engineer, reviewer or authorized approver, or having been altered without authorization, or without both the Dedicated Report/Certificate Seal and its across-page seal is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report/certificate is not permitted without the written authorization of SMQ. Any copy of certificates/reports without the Dedicated Report/Certificate Seal is deemed to be invalid.

5. 送样委托检验结果仅对来样有效:委托检验的样品、样品及委托方信息均由委托方提供,本院不对样品的代表性、真实性及信息的完整性和准确性负责。

The test results presented in the report apply only to the tested sample. The customer provides thier own information, the sample, and the sample information. Thus, SMQ assumes no responsibility for representativeness, authenticity of the sample and validity and accuracy of the information.

6. 未经检验机构同意,样品委托人不得擅自使用检验结果进行不当宣传。

Any use of SMQ test result for advertisement of the tested material or product must be approved in writing by SMQ.

7. 无 CMA 标志的报告/证书,仅作为科研、教学或内部质量控制之用。含粤字编号的 CAL 标志仅适用于产品标准和判定标准。

The non-CMA report/certificate issued by SMQ is only permitted to be used for research, teaching or internal quality control. CAL logo with symbol "Yue" is only relevant to product standards and reference of standards.

- 8. 委托方对报告/证书有异议的,应于报告发出之日起十五日内向本院提出。政府行政管理部门下达的监督检验任务,受检方对报告/证书有异议的,应按政府行政管理部门文件规定及国家相关法律、法规进行。 Any objection to report/certificate issued by SMQ should be submitted to SMQ within 15 days after the issuance of the test. The mandatory inspection assigned by government administrative departments shall be carried out in accordance with the documents and regulations of the government administrative department and relevant national laws and regulations if inspected parties raise any objection to the inspection.
- 9. 报告/证书更改后,发出的电子版报告/证书、报告/证书的扫描件及传真件将不被追回,委托方有义务将更改后的报告/证书提供给使用原报告/证书的相关方。

SMQ is not responsible for recalling the electronic version of the original report/certificate when any revision is made to them. The applicant assumes the responsibility of providing the revised version to any interested party who uses them.

10. 只申领电子报告时,相关内容和效力以电子报告为准;电子报告和纸质报告同时申领时,电子报告仅作为纸质报告的副本,相关内容和效力以同编号纸质报告为准。

The relevant content and effectiveness is subject to the electronic version of the original report which was only applied for. When an electronic report and a paper report are applied for at the same time, the electronic report is only a copy of the paper report, and the relevant content and effectiveness is subject to the paper report.

11. 检验报告二维码具浏览和下载完整报告功能,是应委托方要求所设,该二维码及其复制图能使任何人扫描获取完整的检验报告电子版,本报告持有人如需限制他人经该二维码获取检验报告内容,应自行遮盖或消除检验报告及其复制件所附二维码,我院对委托方选择检验报告二维码功能所致的信息泄露概不负责(适用于附二维码报告)。

The QR code has the function of browsing and downloading complete report. Setting this function or not is chosen by the customer. The QR code and its copy enable anyone to scan and obtain the complete electronic version of the test report. Thus, if the owner of this report needs to restrict others from obtaining the content of the test report through the QR code, he shall cover or remove the QR code attached to the test report and its copies by himself. SMQ assumes no responsibility for the information leakage caused by the customer's selection of the QR code function of the test report (This clause applies to reports with QR code attached) .

投诉及报告/证书真伪查询电话

Complaint hotline: 400-900-8999 按 5 Email:complaint@smq.com.cn





Test Report	No. SHAEC2025225301		Date: 18 Dec 2020		Page 3 of 8
Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>	
Pentabromodiphenyl ether	-	mg/kg	5	ND	
Hexabromodiphenyl ether	-	mg/kg	5	ND	
Heptabromodiphenyl ether	-	mg/kg	5	ND	
Octabromodiphenyl ether	-	mg/kg	5	ND	
Nonabromodiphenyl ether	-	mg/kg	5	ND	
Decabromodiphenyl ether	-	mg/kg	5	ND	
Di-butyl Phthalate (DBP)	1000	mg/kg	50	ND	
Benzyl Butyl Phthalate (BBP)	1000	mg/kg	50	ND	
Di-2-Ethyl Hexyl Phthalate (DEHP)	1000	mg/kg	50	ND	
Diisobutyl Phthalates (DIBP)	1000	mg/kg	50	ND	

Notes:

- (1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series https://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID: 1258637,25
- (2) The restriction of DEHP, BBP, DBP and DIBP shall apply to medical devices, including in vitro medical devices, and monitoring and control instruments, including industrial monitoring and control instruments, from 22 July 2021.
- (3) The restriction of DEHP, BBP, DBP and DIBP shall not apply to toys which are already subject to the restriction of DEHP, BBP, DBP and DIBP through entry 51 of Annex XVII to Regulation (EC) No 1907/2006.



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 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 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.

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

3⁴Bullding,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



报告编号: WT20103241054559WT4

第2页共4页

样品信息:			
样品名称:	热塑性热熔胶粘剂		
商标: Jowat	SE SE		
型号/规格/等级	及 :		
样品编/批号:			
生产日期:		抽样日期:	
生产单位:	德国胶王股份公司(Jowat SE)		
生产单位地址:			
样品数量:	500g	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:	优沃德(北京)粘合剂有限公司		
委托单位地址:	北京市海淀区中关村东路 18 号财智国	际大厦 A1202	
委托单位电话:	010-82600876		
邮政编码:			
受检单位:			
检验信息:			
委托日期: 2	2024年 05月 21日	委托单号:	8993474-2
检验类别:	送样检验	获样方式:	送样

温度: (20~30) ℃,湿度: (40~70) %RH

HJ 2541-2016 环境标志产品技术要求 胶粘剂

检验结论:

检验结果见附页。

判定依据:

检测依据:

检验环境条件:

以 <u>全</u>

费度改

检验日期: 2024年05月21日~2024年06月05日

检验依据见附页



Test Report

No. SHAEC2025225301

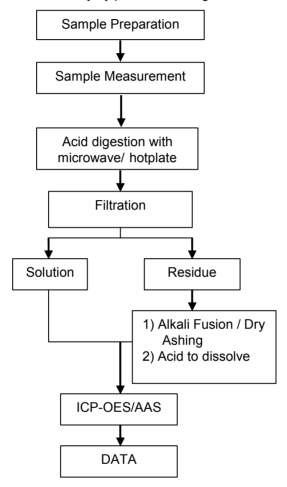
Page 4 of 8

Date: 18 Dec 2020

ATTACHMENTS

Elements (IEC62321) Testing Flow Chart

1) These samples were dissolved totally by pre-conditioning method according to below flow chart.





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 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 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.

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

3rd 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 E&E (86-21) 61402553 f E&E (86-21)64953679 www.sgsgroup.com.cn t HL (86-21) 61402594 f HL (86-21) 61156899



报告编号: WT20103241054559WT4

第3页共4页

检验项目	单位	标准要求	检验结果	检验结论	检测方法
总挥发性有机物	g/L	≤40	3	符合	GB 18583-2008
甲苯+乙苯+二甲苯	g/kg	不得检出	未检出	符合	GB 18583-2008
游离甲醛	g/kg	≤0.05	未检出	符合	GB 30982-2014
卤代烃	g/kg	不得检出	未检出	符合	GB 18583-2008
苯	g/kg	不得检出	未检出	符合	GB 18583-2008

备注:

- 1. 样品按照 HJ 2541-2016 的水基型建筑胶粘剂 其他胶粘剂类别进行判定。
- 2. 样品由委托方本人提供,我院不对样品完整性、样品及其标识信息的真实性负责。
- 3. 产品是否符合法律法规规定,以相关行政机关的判定为准。
- 4. "未检出"表示低于方法测定低限。
- 5. 苯、甲苯+乙苯+二甲苯的方法测定低限均为 0.02g/kg。
- 6. 卤代烃中二氯甲烷、1,2-二氯乙烷、1,1,2-三氯乙烷和三氯乙烯的方法测定低限均为 0.1g/kg。
- 7. 游离甲醛的方法测定低限为 0.05g/kg。
- 8. 委托方声称样品跟以下型号的材质及供应商是一致的: 280.30, 280.31, 280.50, 280.51, 280.58, 282.20, 282.21, 282.30, 282.31, 282.38, 283.60, 283.61, 283.68, 283.69, 283.70, 283.72, 283.80, 283.81, 283.82, 283.83, 284.00, 284.01, 284.08, 284.09, 284.71, 284.72, 286.30, 286.31, 286.32, 286.60, 286.61, 288.20, 288.21, 288.60, 288.61, 288.68, 288.69, 288.70, 288.71, 290.50, 291.58, 296.00, 296.01, 296.80, 296.81, 296.85, 298.90, 298.91, 232.47, 244.15, 244.75, 244.79, 243.86, 221.00, 221.80, 230.30, 236.30, 236.35, 236.50, 236.80, 236.85, 237.10, 237.20, 237.80, 237.81, 238.20, 238.80, 250.00, 250.80, 250.85, 256.00, 256.05, 256.73, 258.50, 258.58, 262.95, 262.97, 263.05, 263.15, 264.50, 811.60, 851.10, 851.15, 852.05, 856.82, 856.85, 856.87, 856.99, 262.20, 262.25。





Test Report

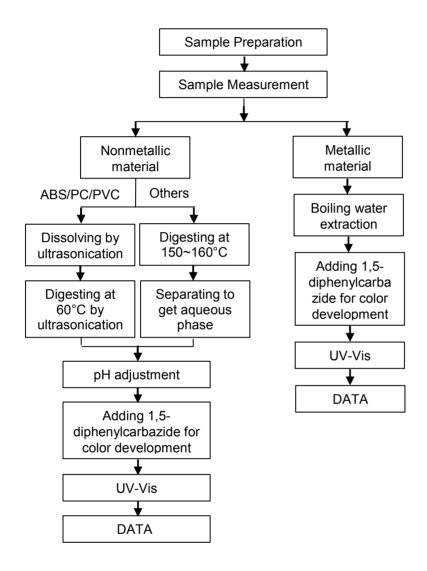
No. SHAEC2025225301

Page 5 of 8

Date: 18 Dec 2020

ATTACHMENTS

Hexavalent Chromium (Cr(VI)) Testing Flow Chart





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 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 advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Cilent'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.

**Attention:*To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Attention:*To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Total Contact us at telephone in the company is a certificate of the contact us at telephone in the company is a certificate of the contact us at telephone is a certificate of the contact us at telephone is a certificate of the contact us at telephone is a certificate of the contact us at telephone is a certificate of the contact us at telephone is a certificate of

3rdBuilding, 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



报告编号: WT20103241054559WT4

第4页共4页

样品照片



以下空白





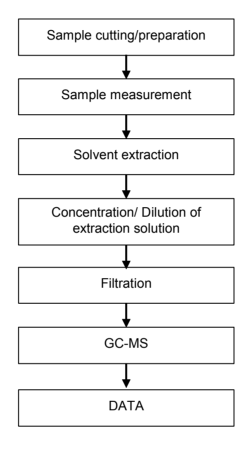
Test Report ATTACHMENTS

No. SHAEC2025225301

Page 6 of 8

Date: 18 Dec 2020

PBBs/PBDEs Testing Flow Chart





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 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 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.

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

3rdBuilding,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

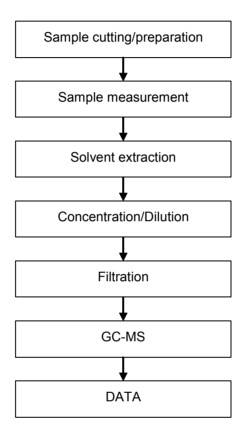


Test Report ATTACHMENTS

No. SHAEC2025225301

Date: 18 Dec 2020 Page 7 of 8

Phthalates Testing Flow Chart





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 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 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.

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



Test Report

No. SHAEC2025225301

Page 8 of 8

Date: 18 Dec 2020

Sample photo:



SGS authenticate the photo on original report only

*** 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 http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for 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 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.

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