

编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 1 of 6

客户名称:上海尊海实业发展有限公司

客户地址:上海市青浦区外青松公路 7888 号 15 幢三层 ₩区

330 室

下列样品由客户提供及确认:

样品名称 : 亚克力板

产品规格 : 100mm

收样日期 : 2022-02-26

测试开始时间 : 2022-02-26

测试结束时间 : 2022-03-04

测试结果 : 请见下页

通标标准技术服务有限公司苏州分公司 授权签名

蔡是

蔡昊

授权签字人





编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 2 of 6

结果总结:

序号	测试项目	测试方法	结果	结论
1	弯曲强度	GB/T 1449-2005	124 MPa	/
2	洛氏硬度	GB/T 3398.2-2008	113 HRL	合格
3	拉伸强度	GB/T 7134-2008 第 6.5.2 节 & GB/T	72.3 MPa	合格
	断裂拉伸应变	1040.1-2006 & GB/T 1040.2-2006	3.7 %	/
4	总透光率	GB/T 7134-2008 第 6.8.1 节 & GB/T 2410-2008 方法 A	93.1 %	合格
5	抗老化指数	GB/T 21093-2007	Y1	合格

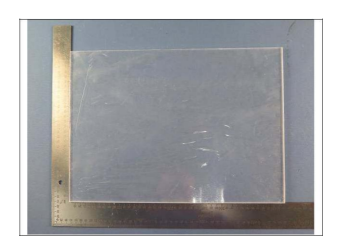
样品由客户提供及确认, 报告结果仅与来样有关。

备注: 合格:达到要求

不合格:未到达要求

/:不下判定

原样照片:





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, and the company of the compan

| Tip: C2 Building) no Energy Technology Park, No.69 Weixin Road, SIP Suzhou, China 215122 t (86-512) 62988200 f (86-512) 62988212 www.sggroup.com.cn 中国・苏州・工业図区唯新路69号 - 能科技図2C座一楼 邮编: 215122 t (86-512) 62988200 f (86-512) 62988212 e sgs.china@sgs.com



编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 3 of 6

1. 测试项目:弯曲强度 样品描述:透明塑料板

测试方法: GB/T 1449-2005

测试条件:

试样:150mm×14.874mm×7.297mm

测试速度:10mm/min

跨距:116mm

实验室环境条件:23 ± 2 ℃,50 ± 5 %RH

测试结果:

测试项目	测试结果
弯曲强度	124 MPa

备注:测试试样从样品中裁取。



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 (rigery 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,



编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 4 of 6

2. 测试项目:洛氏硬度 样品描述:透明塑料板

测试方法: GB/T 3398.2-2008

测试条件:

试样厚度:7.34 mm

实验室环境条件:23 ± 2 ℃,50 ± 5 %RH

测试结果:

测试项目	测试结果
洛氏硬度	113 HRL

备注:测试试样从样品中裁取。



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) 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,



编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 5 of 6

3. 测试项目:拉伸测试

样品描述:透明塑料板

测试方法: GB/T 7134-2008 第 6.5.2 节 & GB/T 1040.1-2006 & GB/T 1040.2-2006

测试条件: 试 样:1B

试样较窄部位宽度:9.940 mm

试样厚度:7.330 mm 测试速度:5 mm/min

标距:50 mm

夹头距离:115 mm

实验室环境条件:23 ± 2 ℃,50 ± 5 %RH

测试结果:

测试项目	测试结果
拉伸强度	72.3 MPa
断裂拉伸应变	3.7 %

备注:测试试样从样品中裁取。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printe 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 <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Co



编号 : SUIN1604001714PS_CN

日期 : 2022-03-04

页码 : 6 of 6

4. 测试项目: 总透光率

样品描述:透明塑料板

测试方法: GB/T 7134-2008 第 6.8.1 节 & GB/T 2410-2008 方法 A

测试条件: 试样厚度:

7.38mm

光源:C

实验室环境条件: 23±2 ℃, 50±5 % RH

测试结果:

测试项目	测试结果
总透光率	93.1 %

备注:测试试样从样品中裁取。

5. 测试项目: 疝弧灯老化测试

样品描述:透明塑料板

测试方法: GB/T 20193-2007 方法 B

测试条件: 疝弧灯爆射 稳定剂加量: .01%亚磷酸酯 样本 0.35%UV 吸收剂

泛黄指数: Y1 失效值〈3

备注:测试试样从样品中裁取。

******* 报告结束******



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 Documents, subject to Terms and Conditions for Electronic Document as the https://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 faisification of the content or section of the full-site steem of the law. Unless otherwise stated the results shown in his test proporate and the steem of the full-site steem of the law. Unless otherwise stated the Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CAD Doccheck@sas.com