

检测报告 编号: GZHL2106022907SD 日期: 2021年06月16日 第1页共2页

烟台白马包装有限公司 山东省烟台市福山区电信路 222 号

样品描述 : 密实袋

以上样品及信息由客户提供及确认,SGS不承担证实客户提供信息的准确性、适当性、可靠性和(或)完整性责任。

收样日期 : 2021年06月07日

检测日期 : 2021年06月07日至2021年06月16日

执行检测 : 按申请者要求进行检测

检测结果 : 详细请见下页

通标标准技术服务有限公司广州分公司 授权代表签署









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-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 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

198 Kezhu Road,Scientech Park Guangzhou Economic & Technology Development District,Guangzhou,China 510663 t (86-20) 82155555 f (86-20) 82075191 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) 82075191 e sgs.china@sgs.com



检测报告

编号: GZHL2106022907SD

日期: 2021年06月16日

第2页共2页

测试方法: 按客户要求

测试项目	测试方法/测试要求	测试结果
耐低温测试	常温环境下,密实袋(滑锁袋)内盛装 1/2 体积的 2cm×2cm 的无骨肉块(或肉馅),封口后整理平整,然后放入-20 度环境内24 小时,取出放置于常温环境下自然解冻,解冻后观察袋体是否破损。	符合 (3 款,无破损)
耐高温测试	常温环境下,密实袋(滑锁袋)内盛装 2/5 体积的 100 度粥,排气后封口,袋体立于平面(夹链不能接触粥),放置自然冷却,观察袋体是否破损。 判定:无破损说明袋体合格。	符合 (3 款,无破损)

备注: 检测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。

样品照片:



收到的样品

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 http://www.sgs.com/en/Terms-and-Conditions/Terms

198 Kaztu Road,Scientech Park Guargzhou Economic & Technology Development District,Guargzhou,China 510663 t (86-20) 82155555 f (86-20) 82075191 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) 82075191 e sgs.china@sgs.com