



中国认可
国际互认
检测
TESTING
CNAS L10366

报告编号 AL24010057201

检测报告

签发日期:2024.01.25

第 1 页, 共 3 页

委托单位 浙江艾米家居用品有限公司
地址 浙江省丽水市庆元县五都工业园曙光路 7 号



下述样品及样品信息由委托方提供并经其确认

样品名称 合金筷
材质 PET
检测类别 委托检验
来样方式 送样

检测概要

样品接收日期 2024.01.17
样品检测日期 2024.01.17 - 2024.01.25
检测要求 根据客户要求, 按照下列标准要求测试接收样品:

GB 4806.7-2016 食品安全国家标准 食品接触用塑料材料及制品
--感官要求
--总迁移量
--高锰酸钾消耗量
--重金属(以 Pb 计)
--脱色试验

结论

符合
符合
符合
符合
符合

更多检测信息, 请查看报告内页。

编制 朱君慧

审核 陈军军

批准 姜鹤



上海市浦东新区金丰路 158 弄 4 号 1 楼 101-103 室 2 层、3 层

This document is issued by the Company subject to its General Conditions of Service printed overleaf. 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 finding at the time of its intervention only and within the limits of Applicant's instructions, if any. The Company's sole responsibility transaction documents. This documents 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 law, Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Note: All test results are only valid for the samples being tested. This rest report shall not be reproduced except in full, without the written approval of the testing laboratory The Dates for internal quality control data reference only.

Address: Room 101-103 of 1st Floor and 2nd-3rd Floor, Building 4, No.158, Jinfeng Road, Pudong District, Shanghai, China (201201)

Tel: +86 21 5838-0071 Fax: +86 21 5838-0083

检测报告

报告编号 AL24010057201

签发日期: 2024.01.25

第 2 页, 共 3 页

检测结果汇总:

GB 4806.7-2016 食品安全国家标准 食品接触用塑料材料及制品

检测项目	检测标准	要求	结果	单项判定
			1	
感官要求				
感官	GB 4806.7-2016	色泽正常, 无异臭、不洁物等	符合要求	符合
浸泡液		迁移试验所得浸泡液无浑浊、沉淀、异臭等感官性的劣变	符合要求	符合
理化指标				
总迁移量(mg/dm ²) ^a				
10%乙醇(体积分数), 70°C, 2h	GB 31604.8-2021	≤10	<3.0	符合
4%乙酸(体积分数), 70°C, 2h		≤10	<3.0	符合
异辛烷, 60°C, 2h		≤10	<3.0	符合
高锰酸钾消耗量(mg/kg)				
水, 60°C, 2h	GB 31604.2-2016	≤10	<1.0	符合
重金属(以 Pb 计)(mg/kg)				
4%乙酸(体积分数), 60°C, 2h	GB 31604.9-2016	≤1	<1	符合
脱色试验				
浸泡液	GB 31604.7-2016	阴性	阴性	符合
植物油		阴性	阴性	符合
65%乙醇(体积分数)		阴性	阴性	符合
“a”接触婴幼儿食品的塑料材料及制品, 应根据实际使用中的面积体积比将结果换算为 mg/kg, 且限量为 ≤60mg/kg。				

备注:

- 样品 1 实验室浸泡方式为全浸没法, S/V (面积/体积) 为 6.00 dm² /L。
- 迁移试验的结果为第三次浸泡的检测结果。
- 测试条件和模拟液由客户指定。

This document is issued by the Company subject to its General Conditions of Service printed overleaf. 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 finding at the time of its intervention only and within the limits of Applicant's instructions, if any. The Company's sole responsibility transaction documents. This documents 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 law, Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Note: All test results are only valid for the samples being tested. This rest report shall not be reproduced except in full, without the written approval of the testing laboratory The Dates for internal quality control data reference only.

Address: Room 101-103 of 1st Floor and 2nd-3rd Floor, Building 4, No.158, Jinfeng Road, Pudong District, Shanghai, China (201201)

Tel: +86 21 5838-0071 Fax: +86 21 5838-0083



检测报告

报告编号 AL24010057201

签发日期: 2024.01.25
第 3 页, 共 3 页

(4) 根据客户要求, 本报告不添加检测样品图片。

检测样品/部位描述

1 绿色合金筷

***** 报告结束 *****



This document is issued by the Company subject to its General Conditions of Service printed overleaf. 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 finding at the time of its intervention only and within the limits of Applicant's instructions, if any. The Company's sole responsibility transaction documents. This documents 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 law, Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Note: All test results are only valid for the samples being tested. This rest report shall not be reproduced except in full, without the written approval of the testing laboratory The Dates for internal quality control data reference only.

Address: Room 101-103 of 1st Floor and 2nd-3rd Floor, Building 4, No.158, Jinfeng Road, Pudong District, Shanghai, China (201201)
Tel: +86 21 5838-0071 Fax: +86 21 5838-0083

声 明

- (1) 本检测报告首页所列申请单位信息及样品信息均由委托方提供，委托方对样品的代表性和资料的真实性负责，本公司不承担任何相关责任。
- (2) 本检测报告的测试结果仅对所测样品负责。本公司原则上不对检测结果进行判定，客户有特殊要求的除外，对此所产生的直接或间接影响，本公司不承担任何经济和法律責任。
- (3) 样品生产、储存、抽取和传递过程中的风险由客户承担，本公司不承担上述活动引发的测试结果不正确风险。
- (4) 本检测报告以实测值进行符合性判定，未考虑不确定度所带来的风险，特别约定、标准或规范中有明确规定的除外。此种判定方式所带来的风险由客户自行承担，本公司不承担相关责任。
- (5) 委托方对本检测报告的测试结果如有异议，请于报告签发日期起十五个工作日内向本中心书面提出复测申请。不能进行复测的项目，不进行复测，委托方放弃异议权利。
- (6) 委托方需要退还样品的，必须在办理委托检验时书面告知本公司，并在收到检测报告三十天内取回剩余检测样品，另有约定的除外。委托方未书面告知退还样品的，本公司有权在出具检测报告一个月后按照本公司样品处置规定对剩余检测样品进行处理。样品品质不宜保留的，本公司可以在出具检测报告后立即进行处理。
- (7) Lelangtek 保证检测的客观公正性，对委托方的商业信息、技术文件等商业秘密履行保密义务。
- (8) 本检测报告如无批准人签字、检验检测专用章及报告骑缝章无效；数据涂改无效。
- (9) 本检测报告未经本公司书面允许，不得以任何方式复制。经同意复制的检测报告应全文复制并经本机构加盖检验检测专用章确认后有效。
- (10) 结果报告是根据委托方或其代表所提供的信息、文件和样品而出具，并且仅可用于维护委托方的利益。委托方应对其根据结果报告所采取的其认为合适的行为负责，对任何根据该结果报告采取或未采取的行动，本公司及公司的任何成员、代理或分包商都不为此对委托方或任何第三方承担责任。对因提供给本公司不清楚、不正确、不完全、误导或虚假信息导致的任何不正确结果，本公司及公司的任何成员、代理或分包商也不为此对委托方或任何第三方承担责任。
- (11) 对因任何超出本公司控制的原因，包括但不限于委托方未履行其任何责任，而直接或间接导致的延期、部分或全部服务不能实施，本公司不承推责任。
- (12) 关于损失、损害或任何类型的索赔，本公司的责任在任何情况下都不超过标的样品的标的服务项目收费的 3 倍。
- (13) 如服务条款英文版与中文版存在差异，则以中文版为准。

