

报告编号 AL24040325701

## 检测报告

签发日期:2024.04.18

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委托单位 宁波亿米佳日用品有限公司  
地址 宁波市余姚市凤山街道同光村永宁路 2 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 水波纹药盒-大号-小号  
材料 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 2024.04.09  
样品检测日期 2024.04.09 - 2024.04.18  
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。

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检验检测专用章

上海乐朗检测技术有限公司

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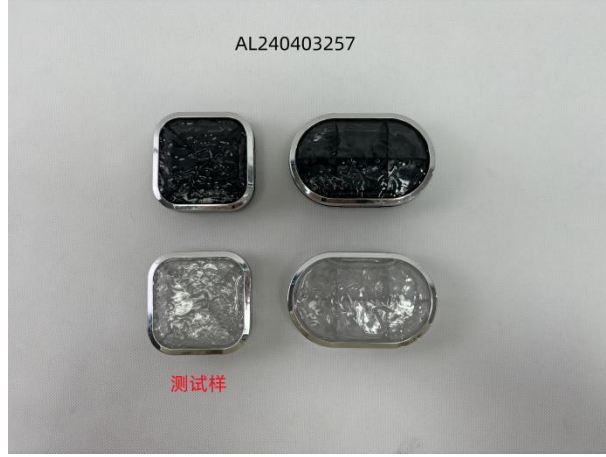
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# 检测报告

## 样品图片



应申请人要求, 以下照片由申请人提供



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## 检测样品/部位描述

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### 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    |      |
| <b>感官要求</b>  |                 |                           |      |      |
| 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   |
| <b>理化指标</b>  |                 |                           |      |      |
| <b>总迁移量(mg/dm<sup>2</sup>)<sup>a</sup></b>                     |                 |                           |      |      |
| 10%乙醇(体积分数), 60°C, 2h  | GB 31604.8-2021 | ≤10                       | <3.0 | 符合   |
| <b>高锰酸钾消耗量(mg/kg)</b>  |                 |                           |      |      |
| 水, 60°C, 2h  | GB 31604.2-2016 | ≤10                       | <1.0 | 符合   |
| <b>重金属(以 Pb 计)(mg/kg)</b>                                      |                 |                           |      |      |
| 4%乙酸(体积分数), 60°C, 2h   | GB 31604.9-2016 | ≤1                        | <1   | 符合   |
| <b>脱色试验</b>  |                 |                           |      |      |
| 浸泡液着色  | GB 31604.7-2023 | 阴性                        | 阴性   | 符合   |
| 擦拭脱色   |                 | 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 dm<sup>2</sup> /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。

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