

检测报告/Test Report

报告编号: Report No.: A2200030341101003E 第1页 共4页

Page 1 of 4

委托单位: 江阴市兴国食品包装涂料有限公司

Applicant: Jiangyin xingguo food packaging coating Co., LTD

地 址: 江阴市北国镇鉴青村朱家坝5号

Address: No.5 Zhu Jiaba, Jianqing Village, Beiguo Town, Jiang Yin city, Jiangsu, China

样品信息 / Report on the submitted sample said to be:

样品名称 Sample Name : 涂料/Coating CTI 样品编号 CTI Sample No. : CM01420003

生产商 Manufacturer : 江阴市兴国食品包装涂料有限公司

Jiangyin xingguo food packaging coating Co., LTD

型号 Model No. : 2004-822/823

样品数量 Sample Quantity : 4pcs 双面涂布/Double coating

样品状态 Sample Status : 完好/Intact 样品接收日期 Sample Received Date : 2020/02/27

样品检测日期 Sample Tested Date : 2020/02/27~2020/04/01

检测部位描述 涂料/Coating

/ Test Part Description:

检测项目/Test Item(s): 请参见下页。/ Please refer to the following page(s). **检测结果/Test Result(s):** 请参见下页。/ Please refer to the following page(s).

检测结论/Test Conclusion: 经检验,所检项目符合 GB 9685-2016《食品安全国家标准 食品

接触材料及制品用添加剂使用标准》标准规定的技术要求。/Upon testing, the test item(s) of the submitted sample(s) comply with GB

9685-2016.

温》 未胜男

审 核: Reviewed by: 计会家



批准:
Approved by

多家

吴秀宏 Alice Technical director 日期:

Date:

2020/04/02

上海华测品标检测技术有限公司 Center Testing International Pinbiao(Shanghai) Co., Ltd. 上海市闵行区万芳路 1351 号 No. 1351, Wanfang Road, Minhang, District, Shanghai, China





报告编号: Report No.:

A2200030341101003E

第2页共4页 Page 2 of 4

检测结果:

Test Result(s):

序号 No.	检测项目 Test Item(s)	单位 Unit	检测结果 Test Result	检出限 DL	标准要求 Limit	结论 Conclusion	检测方法 Test Method
	三聚氰胺特定迁移量						
	specific migration of melamine						
	去离子水,	(6	未检出		(31)	符合	参考
1	Deionized water	mg/kg	Absent	0.01	≤2.5	Pass	GB 31604.15-2016
1	121°C,30min+40°C,10d		Ausciit			1 ass	GD 31004.13-2010
	4%乙酸(体积分数),		未检出			符合	参考
(3)	4% acetic acid (v/v)	mg/kg		0.01	≤2.5		
(6)	121°C,30min+40°C,10d)	Absent	(3)		Pass	GB 31604.15-2016

备注: 1. DL = 检出限。

2. 检测结果为第一次迁移试验的测定结果。

3. 模拟物及迁移实验条件由客户指定。

4. 样品实际使用过程中的面积体积比 S/V 未知,按照标准要求 6dm²/1kg (L)

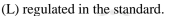
进行迁移试验和结果换算。

Note(s): 1. DL = Detection Limit.

2. The test result(s) is (are) the result(s) of the first migration test.

3. Test condition & simulant were specified by client.

4. The surface to volume ratio (S/V) in actual use is unknown, the migration test was carried out and the test result(s) was (were) converted according to 6 dm²/1kg











华 测 检 测

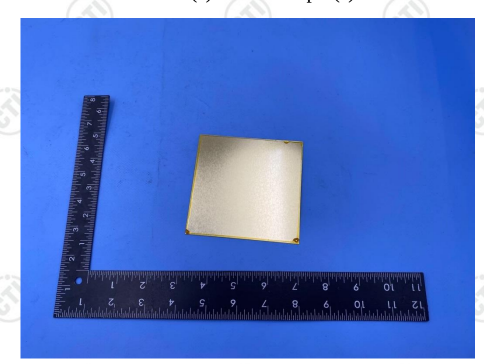
检测报告/Test Report



A2200030341101003E

第3页共4页 Page 3 of 4

Photo(s) of the sample(s)



































检测报告/Test Report

报告编号: Report No .:

A2200030341101003E

第4页共4页 Page 4 of 4

*** 报告结束 *** *** End of report ***

注意:

Attention:

1. 报告无批准人签字、检验检测专用章及报告骑缝章,或经涂改,以及复印报告未加盖红色 检验检测专用章均视作无效;

This report is considered invalidated in one or more of the following conditions: no approval signature; no testing seal of CTI; no cross-page seal; altered; a copy without the red testing seal of

2. 未经本公司批准,不得部分复制本报告;

Without written approval of CTI, this report shall not be reproduced partly.

3. 样品信息由客户提供,本报告检测结果仅对受检样品负责;

The sample Information is provided by the customer, and the results shown in this test report refer only to the sample(s) tested.

4. 不得擅自使用检测结果进行不当宣传;

Unauthorized use of the test results for improper publicity is impermissible.

5. 如果对检测结果有异议,请于收到报告之日起7个工作日内提出,逾期不予受理。

Objection to the test results should be raised within 7 working days from the date of receiving the report, otherwise it will not be accepted.

6. 本报告中的全部/部分检测项目未取得资质认定,仅供科研、教学、企业内部质量控制、 企业产品研发等目的用。

All/part of the test items in this report are not in the scope of qualification confirmation accreditation, and should be only used for scientific research, teaching, internal quality control and product development of enterprise.

