

## TEST REPORT

**Technical Report**: (6623) 345-0750

DATE : December 22, 2023 PAGE : 1 OF 4

APPLICANT: 申请人:

### RIZHAO WEIYE PLASTIC PACKAGING CO., LTD./ 日照伟烨塑料包装有限公司

NO.60, HAIKOU ROAD, INTERSECTION OF HAIKOU ROAD AND WUXI ROAD, RIZHAO ECONOMIC

DEVELOPMENT ZONE.SHANDONG PROVINCE/ 山东省日照市经济开发区海口路与无锡路交汇处海口路 60 号

 Date of Submission:
 December 11, 2023

 样品收到日期:
 2023 年 12 月 11 日

Test Period: December 11, 2023 to December 22, 2023 测试周期: 2023 年 12 月 11 日至 2023 年 12 月 22 日

Sample Mode:Sample Presentation检验类别:委托单位送样

Sample Description: Sample(s) received is/are stated to be:

样品描述: 收到的样品描述为:

A) 复合袋/Composite bags; material:BOPA15/LDPE60; Batch No.2023112102

Test Item(s): Details see page 4 测试项目: 详见第四页

 Color:
 /
 Model No./ Style No(s):
 320\*230\*0.15(mm)

 颜色:
 Age Grade:
 PO No.:
 /

 年龄等级:
 /
 订单号:
 /

 Vendor:
 /
 供应商:
 /

Manufacturer: 生产商:

RIZHAO WEIYE PLASTIC PACKAGING CO., LTD./ 日照伟烨塑料包装有限公司

Country of Origin: 原产国:

REMARK: 备注:

If there are questions or concerns on this report, please contact the following pe 若有任何疑问或咨询,可通过下述联络方式与我们联络:

General enquiry and invoicing

一般咨询和开票信息

Technical enquiry 技术咨询 Mr. Max Ling 凌天水 先生 (021) 21 683 Max.li goth Bireauveri Mrs. Yucz 1 李女士 (021) 240 530 4 yucy.li@uureauveritas.com

Consumer Products Service Langhai Co., Ltd.

必维国际检验集团 - 少维申美商品检测(上海)有限公司

Laboratory Test Location: 实验室检测地址:

No.368,Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai 上海市闵行区光中路 368 号 No.168,Guanghua Road, Zhuanqiao Town, Minhang, Shanghai 上海市闵行区光华路 168 号

PREPARED BY: ANN WANG 编制:

余克刚 Gorden Yu 实验室经理 Lab Manager



Bureau Veritas

Consumer Products Services Division

(Shanghai)

No.168, Guanghua Road, Zhuanqiao Town,

Minhang, Shanghai, China. Post Code: 201108

Tel: 86-21-24166888 Fax: 86-21-64890042 Email: bvcps\_sh\_info@cn.bureauveritas.com Http: www. bureauveritas.com/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <a href="http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/nerms-conditions/">http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/nerms-conditions/</a> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Technical Report : (6623) 345-0750

DATE: **December 22, 2023** PAGE: 2 OF 4

### SUMMARY OF TEST RESULTS 测试结果概要

TEST REQUESTED	CONCLUSION
测试要求	结论
Specific Migration of Bisphenol A for Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011 and Its Amendments (EU) 2018/213 食品接触材料双酚 A 特定迁移量– 欧盟委员会法规 (EU) No. 10/2011 及其修正法案(EU) 2018/213	PASS 符合

Contents of this report shall be based on the English version and the Chinese version is for reference only. 报告内容以英文版本为准,中文版本仅供参考。 Note:注:



Technical Report : (6623) 345-0750 DATE : December 22, 2023 PAGE : 3 OF 4

# Photo of the Tested Sample 测试样品照片





**Technical Report** : (6623) 345-0750

DATE : December 22, 2023 PAGE : 4 OF 4

### TEST RESULT 测试结果

#### **Sample Description Assigned by Laboratory:**

实验室对测试样品的描述

Test Item	Description	Client Claimed Material
测试部位	描述	客户声称材质
1	Transparent plastic with printing 带印刷透明塑料袋	-

<u>Specific Migration of Bisphenol A for Materials in Contact with Foodstuffs – Commission Regulation (EU) No. 10/2011 and Its Amendments (EU) 2018/213</u>

食品接触材料双酚 A 特定迁移量- 欧盟委员会法规 (EU) No. 10/2011 及其修正法案 (EU) 2018/213

Test Condition: 10 d at 20 °C (10% Ethanol) 测试条件: 10 d at 20 °C (10% 乙醇)

Parameter 参数	Simulant Used 模拟液	Unit 单位	Result 结果 1 1st Migrate 第一次迁移	Maximum Allowable Limit 最大允许限值
Food contact surface area 食品接触表面积	-	dm <sup>2</sup>	0.60	-
Volume of stimulant used 所用模拟液体积	-	mL	100	-
Bisphenol A 双酚 A	10% Ethanol 10% 乙醇	mg/kg	<0.05	0.05
Conclusion 结论	-	-	PASS 符合	-

Note: "<" = less than 注释: "<" = 小于

mg/kg = milligram per kilogram

mg/kg = 毫克每千克

Method: EN 13130-1: 2004 and CEN/TS 13130-13:2005. 方法: EN 13130-1: 2004 和 CEN/TS 13130-13:2005.

Remark: 1) The migration test is carried out according to EU regulation No. 10/2011 and the corresponding regulatory

statutes.

备注: 1) 迁移测试基于欧盟法规 No. 10/2011 以及修订法案进行

2) Selected test was specified by client.

2) 测试项目由客户指定

3) For article intended for single use, only single determination is carried out in the migration tests and the test result is shown in result table.

3) 对于一次性使用的物品,在迁移测试中只进行了一次测试,测试结果显示在结果表中。

END 结束