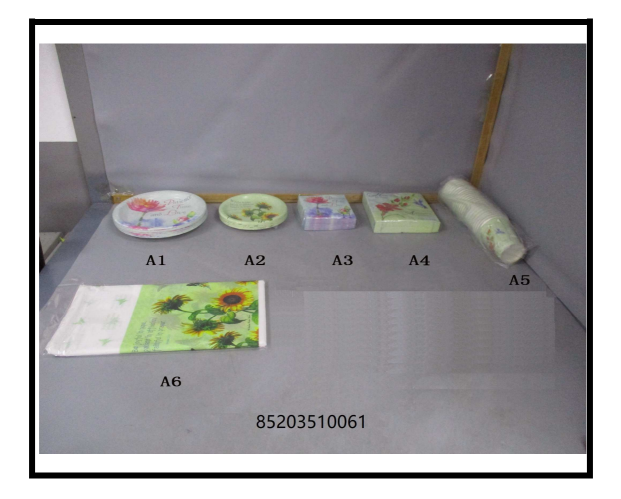


REPORT

Technical Report: (8520)351-0061

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Bureau Veritas Shenzhen Co., Ltd 1,2,3/F., Block A, 1,4,5/F., Block B, Minlida Industrial Building, Honghualing Industrial Park, Xili, Nanshan District, Shenzhen, Guangdong, China Tel: 86-755-86000151 fax: 86-755-86000159 www.bureauveritas.com/cps This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/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 requises for accredited tests. 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 notics 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.









EVERWAY INDUSTRIAL LIMITED 2303 TECHNOLOGY PLAZA, 29-35 SHA TSUI ROAD, TSUEN WAN, HONGKONG

ATTN: MR BRIAN CHAN

CC: bchan@ewilhk.com LAB LOCATION: LAB NUMBER:

SHENZHEN (8520)351-0061

DEC 17, 2020 DATE IN: DEC 18, 2020 MOD. LOG IN: DATE OUT: DEC 28, 2020 **REVISED DATE:** / 7 WORKING DAYS: PAGE:

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OVERALL RATING

PASS FAIL DATA Х

TESTING FOR TOTAL BISPHENOL A (BPA) FREE ON SAMPLE B-D COMPONENTS OF PAPER AND PAPERBOARD IN CONTACT WITH AQUEOUS AND FATTY FOODS - U.S. FDA 21 CFR 176.170

Sample Description:	DISPOSABLE PAPER PLATE, PAPER CUP, NAPKIN							
Manufacturer:	/ P.O. No.: /							
Buyer:	EWIDESIGNER Style:				Model# #01101			
Country of Origin:	CHINA Country of Destination:				USA			
Color:	/ SKU Number:				/			
Re-test:	Yes:	No:	Х	Charge Vendor:	Yes:	Х	No:	
Previous Report No.:	/							



EXECUTIVE SUMMARY:

1. The submitted sample(s) demonstrated **SATISFACTORY** material qualities as the following Food Simulating Solvents Extractions test results comply with the U.S. Food and Drug Administration requirements (U.S. FDA 21 CFR 176.170 Components of Paper and Paperboard in Contact with Aqueous and Fatty Foods). Test results are stated as below: (PASS)

<u>Components of Paper and Paperboard in Contact with Aqueous and Fatty Foods - U.S. FDA 21 CFR</u> <u>176.170</u>

Condition of use:E) Room temperature filled and storedExtracting condition:Distilled Water (120 °F, 24 hr.)
n-Heptane (70 °F, 30 min.)

Parameter	Unit	Result	Limit	
		1		
Net Chloroform - Soluble Extractives(i)Distilled Water(ii)n-Heptane	mg/in² mg/in²	0.12 <0.05	≤ 0.5 ≤ 0.5	
Conclusion	-	PASS	-	

Test Item 1: Multicolor printed white paper (plate & napkin)

Note: mg/in² = milligrams per square inch "<" = less than "≤"= less than or equal to

Method: U.S. FDA 21 CFR 176.170

2. The submitted sample(s) B-D demonstrated **SATISFACTORY** level as total Bisphenol A(BPA) content comply with client's requirement. Test results are stated as below: (**PASS**)

Total Bisphenol A (BPA) Free

	Sample	Description	Result	Conclusion	
	Color / Component	Location	Style	(mg/kg)	Limit: ND
1	White plastic	Tableware	B-D	ND	⊠PASS □FAIL

Note: "<" = less than mg/kg = milligram per kilogram ND = None detected Reporting limit = 0.1 ppm

Method: BV in-house method



Remark(s):

- 1. No protocol is enclosed with this report.
- 2. As per client's request, only the following test was conducted in this report:
 - Total Bisphenol A (BPA) Free on sample B-D
- 3. As per client's request, below test was **NOT** conducted in this report and those test results were transferred from report 85203300178:
 - Components of Paper and Paperboard in Contact with Aqueous and Fatty Foods U.S. FDA 21 CFR 176.170

NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

Technical questions & concerns:

Peter Wan / Godfrey Yu (+86)755-32980233 / 32980236 Peter.wan@bureauveritas.com Godfrey.yu@bureauveritas.com

General Enquiries:

Sharon Huang / Nicole Zeng (+86)755-86135512 / 86135624 Sharon.huang@bureauveritas.com Nicole.zeng@bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

Borin Tom

BRIAN TAM MANAGER – HARDLINES DIVISION

END OF REPORT