

Test Report

No. CANHG1801732001

Date: 26 Jan 2018

Page 1 of 3

SUN-FLY INT'L BUSINESS DEVELOPMENT LTD.

ROOM 301, TENGHUI BUILDING, NO.28 ZHUCUN BEIHUAN ROAD, TIANHE DISTRICT, GUANGZHOU, CHINA, 510660

The following sample(s) was/were submitted and identified on behalf of the clients as : 11OZ POLYMER MUG

SGS Job No. : GZHL1801003182CW - GZ
 Tested Sample Info. : Style / Item No.: SFP-PM01
 Client Ref. Info. : SFP-PM02 POLYMER TRAVEL MUG
 SFP-PM03 12OZ POLYMER LATTE MUG
 SFP-PM04M 6OZ POLYMER COFFEE MUG
 SFP-PM08 17OZ POLYMER LATTE MUG
 SFP-PM09 20OZ POLYMER SODA CUP
 SFP-PM11 6OZ POLYMER KID'S MUG
 SFP-KS05 POLYMER KID'S CUP

Date of Sample Received : 22 Jan 2018
 Testing Period : 22 Jan 2018 - 26 Jan 2018
 Test Requested : Selected test(s) as requested by client.
 Test Method : Please refer to next page(s).
 Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
Verification for label claim validity - Bisphenol A free by Total Content of Bisphenol A	PASS

Signed for and on behalf of
 SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch



Ivy Ren
 Approved Signatory



Test Report

No. CANHG1801732001

Date: 26 Jan 2018

Page 2 of 3

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description	Material (claimed by the client)
SN1	CAN18-017320.001	White plastic mug	Plastic

Verification for label claim validity - Bisphenol A free by Total Content of Bisphenol A

Test Method : With reference to Part II Section D2 of Testing Methods for Foodstuffs, Implements, Containers and Packaging, Toys, Detergents, JETRO, Japan External Trade Organization, 2009 (Dichloromethane extraction by ultrasonic bath). Analysis was performed by HPLC-MS

<u>Test Item(s)</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Total content of Bisphenol A	mg/kg	0.1	ND
Comment			PASS

Notes :

1. mg/kg = milligram per kilogram
2. MDL=Method Detection Limit
3. ND= Not Detected(less than MDL)



Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***