

**Test Report** No. CANHG1821527201 Date: 26 Oct 2018 Page 1 of 5

SUN-FLY INT'I 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 : 20oz Glass Beer Mug

,Clear

SGS Job No. : GZHL1810045489CW - GZ

Tested Sample Info. : Style / Item No.: SFS-MG21

Date of Sample Received: 19 Oct 2018

Testing Period: 19 Oct 2018 - 26 Oct 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
US California Proposition 65 (Superior Court of the State of California – County of San Francisco Case No. 938430) – Leachable Lead and Cadmium Content (internal surface)	PASS
US FDA CPG Sec. 545.400 (CPG 7117.06) and CPG Sec. 545.450 (CPG 7117.07) Pottery(Ceramics) - Leachable Lead and Cadmium Content (Internal surface)	PASS

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

中国·广州·经济技术开发区科学城科珠路198号



Approved Signatory

Alpher Osu





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Test Results:

**Test Part Description:** 

Specimen No. SGS Sample ID Description Material

(claimed by the client)

Glass SN1 CAN18-215272.001 Glass mug

US California Proposition 65 (Superior Court of the State of California - County of San Francisco Case No. 938430) - Leachable Lead and Cadmium Content (internal surface)

With reference to AOAC 18th Ed. (2005) Section 973.32. Analysis was performed by Test Method:

ICP-OES.

Sample 001 Internal Surface (Cup and Mug)

	Extract Volume (mL)	<u>Depth</u> (mm)
1	580	145
2	580	145
3	580	145
4	580	145
5	580	145
6	580	145
7	580	145
8	580	145
9	580	145
10	580	145
11	580	145
12	580	145



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	Leachable Lead	Leachable Cad-
	<u>(µg/mL)</u>	mium (µg/mL)
1	<0.05	<0.01
2	<0.05	<0.01
3	<0.05	<0.01
4	<0.05	<0.01
5	<0.05	<0.01
6	<0.05	<0.01
7	<0.05	<0.01
8	<0.05	<0.01
9	<0.05	<0.01
10	<0.05	<0.01
11	<0.05	<0.01
12	<0.05	<0.01
Average	<0.05	<0.01
Limit	0.100	0.189

### Notes:

Flatware: Ceramic articles which have an internal depth, as measured from the lowest point to the horizontal plane passing through the upper rim, that does not exceed 25 mm.

Hollowware: Ceramic articles having an internal depth, as measured from the lowest point to the horizonta plane passing through the upper rim, greater than 25 mm.

Small hollowware: A capacity of less than 1.1 liter.

Large hollowware: A capacity of 1.1 liter or more.

Cups and mugs:Small ceramic hollowware vessels commonly used for consumption of beverages.

Pitchers:Large ceramic hollowware vessels (sometimes known as jugs) commonly used for the storage and dispensing of fruit and vegetable juices or other acidic beverages at or below room temperature which are normally manufactured without a lid but with a handle and lip spout.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

## <u>US FDA CPG Sec. 545.400 (CPG 7117.06) and CPG Sec. 545.450 (CPG 7117.07) Pottery(Ceramics) -</u> Leachable Lead and Cadmium Content (Internal surface)

Test Method: With reference to AOAC 18th Ed. (2005) Section 973.32. Analysis was performed by ICP-OES.



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Sample 001

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•		
	Extract Volume	<u>Depth</u>
	<u>(mL)</u>	<u>(mm)</u>
1	580	145
2	580	145
3	580	145

Cup and mug

4	580	145
5	580	145
6	580	145

	Leachable Lead	Leachable Cad-
	<u>(µg/mL)</u>	mium (µg/mL)
1	<0.05	<0.01
2	<0.05	<0.01
3	<0.05	<0.01
4	<0.05	<0.01
5	<0.05	<0.01
6	<0.05	<0.01
Limit	0.5	0.5

## Notes:

Flatware: Ceramic articles which have an internal depth, as measured from the lowest point to the horizontal plane passing through the upper rim, that does not exceed 25 mm.

Hollowware: Ceramic articles having an internal depth, as measured from the lowest point to the horizonta plane passing through the upper rim, greater than 25 mm.

Small hollowware: A capacity of less than 1.1 liter.

Large hollowware: A capacity of 1.1 liter or more.

Cups and mugs:Small ceramic hollowware vessels commonly used for consumption of beverages.

Pitchers:Large ceramic hollowware vessels (sometimes known as jugs) commonly used for the storage and dispensing of fruit and vegetable juices or other acidic beverages at or below room temperature which are normally manufactured without a lid but with a handle and lip spout.



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Sample photo:



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