

Test Report

No. TSNHG1200124102 A01

Date: 28 Mar 2012

Page 1 of 3

This report is to supersede test report TSNHG1200124101

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

SGS Job No.:

TJHG201200380 - TJ

Country of Origin:

CHINA

Client Ref. Info. :

Style/Item No.:1.5OZ SHOT/2.5OZ SHOOTER/3OZ WHITE MUG/4OZ WHITE MUG/60Z WHITE MUG/90Z WHITE MUG/SPARTA WHITE MUG/DURHAM WHITE MUG/10OZ WHITE MUG/12OZ LATTE WHITE MUG/14OZ WHITE MUG/15OZ WHITE MUG/17OZ LATTE WHITE MUG/ 20OZ WHITE MUG/PET

BOWL

Date of Sample Received:

22 Feb 2012

Testing Period:

22 Feb 2012 - 28 Feb 2012

Test Requested:

Selected test(s) as requested by client.

Test Method: Test Results: Please refer to next page(s). Please refer to next page(s).

Conclusion:

When tested as specified, internal surface of the submitted samples comply with

the leachable Lead and Cadmium requirements stated by Superior Court of the

State of California - County of San Francisco Case No. 938430.

Signed for and on behalf of SGS-CSTC Ltd.

Aimy Wang

Approved Signatory

This discussed is native by the Company conject to the Beaker's Bordines and Tarane product is a product to the product to the Beaker's Bordines and product is the product to the Beaker's Bordines and the product is the product to the same of the product in the product to the product to the product and the product an



Test Report

No. TSNHG1200124102 A01

Date: 28 Mar 2012

Page 2 of 3

Test Results:

Test Part Description:

Specimen No. SGS Sample ID Description

1 TSN12-001241.001 white ceramic mug

California Proposition 65- Leachable Lead and Cadmium

Test Requested: To determine the leachable Lead and Cadmium contents from internal surface according to

Superior Court of the State of California - County of San Francisco Case No. 938430.

Test Method: With reference to AOAC 16th Ed. (1996) Section 973.32, Lead and Cadmium in Ceramic ware.

Analysis was performed by ICP-OES.

Sample 001 Internal Surface (Small Hollowware)

PASS

	Extract Volume	<u>Depth</u>	<u>Diameter</u>
	<u>(ml)</u>	<u>(mm)</u>	<u>(mm)</u>
1	330	89	80
2	330	89	80
3	330	89	80
4	330	89	80
5	330	89	80
6	330	89	80
7	330	89	80
8	330	89	80
9	330	89	80
10	330	89	80
11	330	89	80
12	330	89	80

The document is based by the Company emport to the General Condition for the constant of the emport of the constant of the constant of the emport of the constant of the emport of the e



Test Report

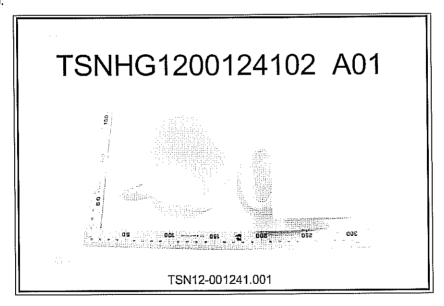
No. TSNHG1200124102 A01

Date: 28 Mar 2012

Page 3 of 3

	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	0.1	0.189

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

SGS Manuscones (4), The Oth Associal TSEA, To qualify the country of Classic Classics in real NUTSEAC 中国《宋代斯特特这种有意思的主义》(1985年) 1985年(1985年) 1985年(1985年) 1985年(1985年) 1985年(1985年) 1985年(1985年) 1985年(1985年) 1985年(1985年)

www.dn.egs.com