

Test ReportNo. SH8004512/CHEMDate: Jan. 16, 2008Page 1 of 2NINGBO VINKOE INDUSTRY CO.,LTD.4225,48 KARAT,NO.1388 TIANTONG NORTH RD,YINZHOU 315100,NINGBO,CHINA.

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Sample Name	: 476888 BATHROOM SET
SGS Ref No.	: 10804219
Article/Model No.	: S18150

Sample Receiving Date : Jan.10, 2008 Testing Period : Jan.10 – 15, 2008

Test Requested : In accordance with German Food, Articles of Daily Use and Feed Code of September 1, 2005(LFGB) Section 30 and EEC Directive 84/500/EEC. For material: Ceramic-Extractable Lead and Cadmium content

Test Method : As specified in EEC Directive 84/500/EEC and 2005/31/EC. Analysis was performed by Atomic Absorption Spectrometry.

Test Results : Please refer to next page.

Conclusion : When tested by specified method, the submitted samples comply with the limit as stated in the German Food ,Articles of Daily Use and Feed Code of September 1,2005(LFGB) Section 30 and EEC Directive 84/500/EEC.

Signed for and on behalf of SGS-CSTC Chemical Laboratory

Ella Zhang Section Manager

Signed for and on behalf of SGS-CSTC Chemical Laboratory

andy

Sandy Hao Lab Manager

The release of this electronic report by SGS RSTS Database system is subject to the terms and conditions of SGS RSTS Database service and those applied to the original hardcopy report. For the purpose of your reference only, this electronic copy is in accordance with the issued report. User of the electronic report shall note that SGS authenticates only the electronic report directly downloaded from SGS RSTS Database system.



Test Report	No. SH8004512/CHEM		Date: Jan. 16, 2008		Page 2 of 2		
Test Results							
	White ceramic mug with green stripe						
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	Category 2 Limit		
Released Lead (mg/l)	0.1	0.1	0.1	0.2	4.0		
Released Cadmium (mg/l)	< 0.01	< 0.01	< 0.01	< 0.01	0.3		
Volume of 4% Acetic acid used	(ml) 300	300	300	300			
Depth (mm)	100	100	100	100			
Diameter (mm)	65×50	65×50	65×50	65×50			
Remark: Category 1   Articles that cannot be filled and articles that can be filled, the internal depth of which does not exceed 25 mm.   Category 2   Articles, not in categories 1 or 3, which can be filled   Category 3   Cooking ware; packaging and storage vessels having a capacity of more than three liters							

Note: < = Less than



SGS authenticate the photo on original report only \*\*\* End of Report \*\*\*

The release of this electronic report by SGS RSTS Database system is subject to the terms and conditions of SGS RSTS Database service and those applied to the original hardcopy report. For the purpose of your reference only, this electronic copy is in accordance with the issued report. User of the electronic report shall note that SGS authenticates only the electronic report directly downloaded from SGS RSTS Database system.

Sample Photo: