

Report No.: B2303TR90137S06

Date: Mar. 31, 2023

BORY

## Test Report

Applicant..... ANHUI HONYI INTERNATIONAL CORP.  
Address..... B-2106, BUSINESS BLDG., WOYE GARDEN, GANQUAN RD.,SHUSHAN  
DISTRICT,HEFEI,CHINA

### Report on the submitted sample(s) said to be:

Sample Name..... GLASS BOTTLE  
Trade Mark..... KEGLAND  
Manufacturer..... ANHUI HONYI INTERNATIONAL CORP.  
Address..... B-2106, BUSINESS BLDG., WOYE GARDEN, GANQUAN RD.,SHUSHAN  
DISTRICT,HEFEI,CHINA  
Sample Description..... Please refer to the following page(s).  
Sample model..... KL03940  
Sample Model No..... KL03933, KL03957, KL03964, KL03971, KL03988, KL03995, KL04008,  
KL04015, KL04022, KL04039, KL04046, KL14403, KL12850, KL12881,  
KL20947, KL22002, KL14410, KL12867, KL25881, KL20800, KL27595,  
KL27601, KL18357, KL18890  
Sample Received Date.: Mar. 24, 2023  
Testing Period..... Mar. 24, 2023, ~ Mar. 30, 2023  
  
Test Requested..... European Council Directive 84/500/EEC & 2005/31/EC—Leachable Lead and  
Cadmium  
Test Method..... Please refer to the following page(s).  
Test Result..... Please refer to the following page(s).

Checked by

Vivian Liang  
Vivian

Signed for and on behalf of BORY

Usher Kuang  
Usher  
Laboratory Manager

## Test Report

**Test Results:**

No.	Sample Description	Material(Claimed by the client)
001	GLASS BOTTLE BODY	GLASS

**European Council Directive 84/500/EEC & 2005/31/EC—Leachable Lead and Cadmium**

Test Requested: As specified by client, to determine Leachable Lead and Cadmium from Ceramic used in contact with food for compliance with European Council Directive 84/500/EEC and its amendment Commission Directive 2005/31/EC.

Test Method: As specified in EEC Directive 84/500/EEC & 2005/31/EC. Analysis was performed by ICP-OES.

**Flatware:**

No.	Extract Volume(mL)	Depth (mm)	Lead (mg/dm <sup>2</sup> )		Cadmium (mg/dm <sup>2</sup> )	
			Result	Limit	Result	Limit
1	/	<25	< 0.1	4.0	< 0.01	0.3

**Remark:**

- 1) 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.
- 2) Hollowware: Ceramic articles having an internal depth, as measured from the lowest point to the horizontal plane passing through the upper rim, greater than 25 mm.
- 3) Small hollowware: A capacity of less than 1.1 liter.
- 4) Large hollowware: A capacity of 1.1 liter or more.
- 5) Cups and mugs: Small ceramic hollowware vessels commonly used for consumption of beverages.
- 6) 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.

**Note:**

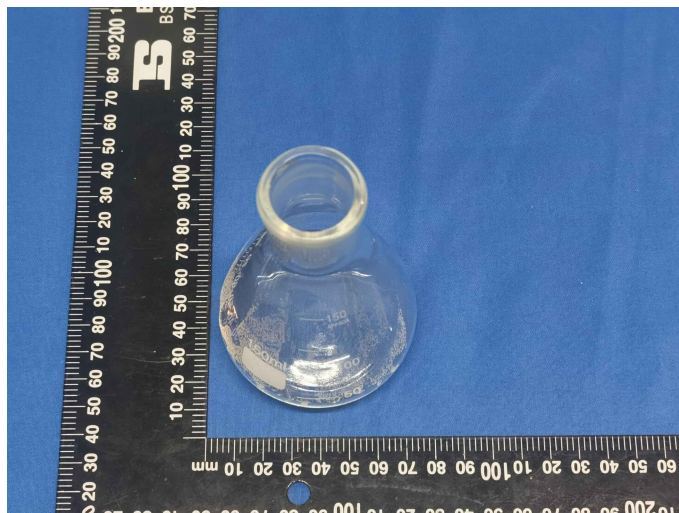
Category 1: Articles that cannot be filled and articles that can be filled, the internal depth of which does not exceed 25 mm.

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.

## Test Report

The photo of the sample



#1

\*\*\*End\*\*\*

This report is considered invalidated without the Special Seal for Inspection of the BORY , This report shall not be altered , increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of BORY , this report shall not be copied except in full and published as advertisement.