



杭州杭美质量技术服务有限公司
HQTS QA International Services Co., Ltd.

检测报告

Testing Report





Job No.:/

Report No.: HQ132030001

HQTS-QAI
ORIGINAL

Testing Report

Date: Mar. 7, 2013

Applicant: Xiamen City Bigui Environmental Protection Technology Co., Ltd.
#880 TongLong 2 Road, XiangAn Industry Area, Torch High-Tech
Zone, Xiamen
Contact(s): Mr Chunlin Gu, gcl@xmbgchina.com

Overall Rating:

Data	<input checked="" type="checkbox"/>
Satisfactory	<input type="checkbox"/>
Unsatisfactory	<input type="checkbox"/>
Others, See Detail Enclosed	<input type="checkbox"/>

Sample Information

Client:	Xiamen City Bigui Environmental Protection Technology Co., Ltd.
Supplier:	Xiamen City Bigui Environmental Protection Technology Co., Ltd.
Factory:	Xiamen City Bigui Environmental Protection Technology Co., Ltd.
Item No.:	BGH-803
Description:	Lunch box
PO No.:	/
Sample Submitted:	4pcs by factory in good condition
Country of Origin:	China
Destination:	U.S.A.
Received Date:	Mar. 1, 2013
Testing Period:	Mar. 1, 2013 to Mar. 7, 2013
Testing Standard:	Selected tests as requested by applicants, details refer to following pages.
Service Location:	Hangzhou
Remark:	/

*****To be Continued*****

Authorized by:
HQTS QA International Services Co., Ltd.

Warren Wang
Supervisor

HQ-GTR01-044/12

This document shall not be replicated in part (except in full) without written approval by HQTS-QAI.
The results shown in this Test Report refer only to the sample(s) tested.
The sample description is based on the information provided by applicant.

Page 1 of 3



Testing Report

Job No.:/

Report No.: HQ132030001

Date: Mar. 7, 2013

Testing Summary of Tested Component on Submitted Sample:

1 Microwave Safety Test

See Detail Enclosed

*****To be Continued



HQ-GTR01-044/12

This document shall not be replicated in part (except in full) without written approval by HQTS-QAI.
The results shown in this Test Report refer only to the sample(s) tested.
The sample description is based on the information provided by applicant.

Page 2 of 3

Testing Report

Job No.: /

Report No.: HQ132030001

Date: Mar. 7, 2013

1 Microwave Safety Test

As per requirement of client, break a whole egg into the submitted lunch box sample with half volume of water. Then put it into microwave whose power is no less than 700W and heat up on full power for 5 minutes, Record observation of any change on egg and lunch box after tests.

Result: The egg is hard-boiled and the no obvious change on submitted lunch box sample.

Remark: The above tested method is requested by client.

Photo Attachment

			
Step 1	Step 2	Step 3	Step 4
			
Step 5	Step 6	Tested Equipment	

*****End of Report