

TEST REPORT

NO .: A001T131127010003

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Date: Dec 03, 2013 Applicant: Your Source Trading Company Address: No.888 Hongfa Road, Dabu Industrial Zone, Xiaowangmiao Street, Fenghua, Ningbo, China Report on the submitted sample said to be Sample name: BRC09 Model: / Item/Lot No.: / Material: Alloy Buyer: Pepperell Braiding Company Supplier: Your Source Trading Company Manufacturer: / Sample received date: Nov 27, 2013 Testing period: From Nov 27, 2013 to Dec 03, 2013

Test Requested:

As specified by client, to determine the Lead content in the submitted sample(s) in accordance with Consumer Product Safety Improvement Act of 2008 (H.R. 4040) section 101--Prohibition on sale of certain products containing lead.

Test method:

Test Item	Test Method	Test Instrument
Lead (Pb)	CPSC-CH-E1001-08	ICP-OES

Conclusion: The submitted sample compiled with the requirement.

******FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE (S)******

Signed for and on behalf of Shenzhen AOV Testing Technology Co., Ltd

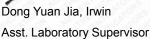
Tested by:

Li Xian Yong, Leif **Project Leader**

Reviewed by:

eenahla Approved by

lie Hua Jeewah **Technical Director**







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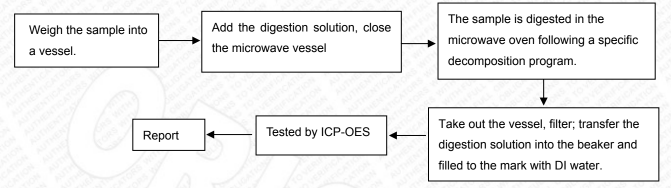
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Test Flow:

To Determine Lead Content:



Test Results:

Total lead content

Total lead content in substrate material

Element	uant Linit MDI Limit	Limit	Result	Result	
Element Unit	MDL	Limit	А	В	
Total lead	mg/kg	5	100#	19	20

Note:

-# The limit is 100ppm, after Aug 14, 2011

Specimen Description:

No	Sample description
А	Bunjee beads (Long accessories)
В	Bunjee beads (Short accessories)

Note:

- Specimens, which requested to determine Lead Content, have been dissolved completely.

- mg/kg = ppm

- MDL=Method Detection Limit

- Photos are included.





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Photographs of Samples



BRC09

End of Report

