

The report shall not be reproduced without written approval from Intertek The results relate only to the item tested.

## **TEST REPORT**

Applicant:

### Number: BKKH14002016

Date: 128/1 MOO 7, SOI WAT NAKHON CHUENCHUM,

Feb 26, 2014

## Sample Submitted:

Quantity of sample:	One (1) set
Sample description:	Black plastic pin
Date sample received:	February 17, 2014
Date information submitted:	February 20, 2014

SALAMANDER JEWELRY CO., LTD.

ATTN: K.PATCHARAPORN

A.SAMPRAN, NAKHONPATHOM 73220 THAILAND

### **Client Information:**

Sample Name: Item Name:

**Bioflex items** XBL-PINS-1.6-38.0-BK



**Test conducted:** 

As requested by the applicant, for details please refer to attached page(s)

**Conclusion:** 

Tested sample **Result** Client's requirement Submitted samples Lead content requirement in Regulation (EU) Pass No 836/2012 of the REACH Regulation(EC) No 1907/2006 Annex XVII Item 63 \*\*\*\*\*

Authorized by : For Intertek Testing Services (Thailand)

Ladtaka Wongwiboonporn Laboratory Manager Toys & Hardlines Department

------

Intertek Testing Services (Thailand) Ltd. 5/1 Soi Chaloem Suk, Chankasem, Chatuchak, Bangkok 10900 Thailand Tel.: (662) 930-6554, (662) 939-0661 Fax: (662) 939-0191 E-mail Address: tfh.thailand@intertek.com

Page 1 of 2



The report shall not be reproduced without written approval from Intertek The results relate only to the item tested.

# TEST REPORT

Number: BKKH14002016

Test conducted:

1 Total Lead (Pb) Content

As per Lead content requirement in Regulation (EU) No 836/2012 of the REACH Regulation (EC) No 1907/2006 Annex XVII Item 63, acid digestion method was used and total Lead content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

Tested samples Submitted samples Result in % <0.0002 Limit in % 0.05

Remark: <= Less than % = Percentage based on weight of sample;

Tested component: Black plastic pin

Testing period: February 20, 2014 to February 25, 2014