# **TEST REPORT**



NO: RD-XR-103653

Date: Apr 05, 2016

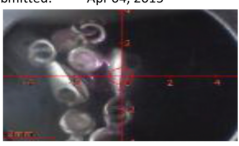
## Sample submitted:

Sample name: SNS13-E

Quantity of sample: 5 Pcs

Sample describe: SILVER JEWELED NIPPLE STIRRUP

Date information submitted: Apr 04, 2015



### **Conclusion:**

<u>Tested sample:</u> <u>Client's requirement:</u> <u>Result:</u> Sample submitted Silver content Pass

#### Test conducted:

## 1. Total Silver (Ag) content:

As In-house method based on USEPA 3052, acid digestion method was used and total Silver content was determined by Inductively Couple Plasma Optical Emission Spectrometry.

<u>Tested sample:</u> <u>Result in %:</u> <u>Client's requirement in %:</u>

Sample submitted  $96.74 \ge 92.50$ 

Remark: > = Rather than and equal

> = Rather than < = Less than

% = Percentage based on weight of sample

**Analized by:** HTek Edxrf Spectrometor medel No. 6000E

Sample type: Solid, Powder, Liquid

Tube voltage: 5 - 50 kV Tube current: 0 - 100 uA Test time: 30 - 100 Sec Software: Htek-FP



Elements of interests Au, AG, PT, Pd, Ru, Rh, W, OS, IR, etc. Basic metals Cr, Mn, Fe, Co, Ni, Cu, Zn, CD, Sn, Pb, etc.

Authorized by: Salamander Jewelry Co., Ltd.

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