

## **TEST REPORT**

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Applicant: shenzhenshimeilihezimaoyiyouxiangongsi

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nanshangu,guangdongsheng,518000,CN

(The following sample(s) was (were) submitted and identified by client as)

Sample Name : earrings

X0015X1XV9 ESA ES ESD es X001B1NR1J X001B1N3DL X0015X1QZ7

Model/Item No. X0015X264R X0015X1QYX X0015X20LL X0015X1NPF X0015X1NOV X0015WRC9H

X0015WRC9R X00189OVZZ X00189QU4F X0015X1S1J

X0015X1S19

ESA0031B2,ESA0031C1,ESA0018A1,ESA0018A2,ESA0018B1,ESA0018B2,

**SKU** : ESB0005A,ESB0005B,ESB0005C,ESA0017A,ESA0017C,ESA0039B1,

ESA0039B2,ESA0019B7,ESA0019B2

Trademark : Winglove

**Manufacturer** : shenzhenshimeilihezimaoyiyouxiangongsi

**Test Period** : From Oct. 24, 2022 to Oct. 31, 2022

**Tests Conducted**: As requested by the applicant, for details refer to attached page(s).

**Executive Summary:** 

No.	TESTED SAMPLE	STANDARD / REQUIREMENT	CONCLUSION
1	Tested material(s) of submitted sample(s)	Total Lead (Pb) Content - Entry 63 of Commission Regulation (EU)2015/628 Amending Annex XVII to the REACH Regulation (EC) No.1907/2006	PASS
2	Tested material(s) of submitted sample(s)	Total Cadmium (Cd) Content - Entry 23 of Commission Regulation (EU)No 835/2012 Amending Annex XVII to the REACH Regulation (EC) No.1907/2006	PASS
3	Tested material(s) of submitted sample(s)	Nickel release Content - Entry 27 of Commission Regulation (EC)No 552/2009 Amending Annex XVII to the REACH Regulation (EC) No.1907/2006	PASS

Signed for and on behalf of

Compliance Control Institute (Guangzhou) Co., Ltd.

Approved by:

Pascal SHI/Technical Director

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## **TESTS CONDUCTED:**

1. Lead (Pb)

Test Method: With reference to EPA 3050B, was analyzed by Atomic Absorption Spectroscopy (AAS) or Inductively

Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Material No.	Limit (mg/kg)	RL (mg/kg)	Test Result (mg/kg)	Conclusion
1	500	2	N.D.	PASS

#### Note:

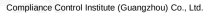
- 1. RL= Reporting Limit.
- 2. mg/kg = Milligram per kilogram.
- 3. N.D. = Not Detected (Less than Reporting Limit).
- 2. Cadmium (Cd)

Test Method: With reference to EPA 3050B, was analyzed by Atomic Absorption Spectroscopy (AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Material No.	Limit (mg/kg)	RL (mg/kg)	Test Result (mg/kg)	Conclusion
1	100	2	N.D.	PASS

### Note:

- 1. RL= Reporting Limit.
- 2. mg/kg = Milligram per kilogram.
- 3. N.D. = Not Detected (Less than Reporting Limit).



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## 3. Nickel release

Test Method: With reference to EN1811:2011+A1:2015, was analyzed by Inductively Coupled Plasma Optical

Emission Spectrometer (ICP-OES).

Material No.	Limit (µg/cm²/week)	Sample	Surface Area (cm²)	Solution Volume (mL)	Test Result (µg/cm²/week)	Conclusion
1	0.5	Α	1.38	5	<0.05	PASS

#### Note:

- 1. μg/cm<sup>2</sup>/week = microgram per square centimeter per week.
- 2. Products intended to come into direct and prolonged contact with the skin, Articles with a migration limit of 0.5µg/cm²/week:
- a) An article will be deemed to be non-compliant when the nickel release value is greater than or equal to 0.88µg/cm²/week.
  - b) An article will be deemed to be compliant when the nickel release value is less than 0.88µg/cm²/week.
- 2. All post assemblies which are inserted into pierced ears and other pierced parts of the human body, Articles with the migration limit of  $0.2\mu g/cm^2/week$ :
- a) An article will be deemed to be non-compliant when the nickel release value is greater than or equal to 0.35µg/cm²/week.
  - b) An article will be deemed to be compliant when the nickel release value is less than 0.35µg/cm<sup>2</sup>/week.

Test Material(s) List

Material No.	Description	Location	
1	Silvery metal	Earrings	



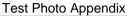
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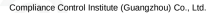




Additional Photo Appendix



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