

## Test Report

CTIC Testing Group (Guangdong) Co., Ltd.

Report No: CTICAE4282408200629011HR

**Applicant**: Wuzhou Messi Gems Co., Ltd

Rooms B5,B6,B7 and B8, Floor 2, Building 2, No. 137 Xinxing 2nd

Address : Road, Wuzhou City, Changzhou District, Wuzhou City, Guangxi Zhuang

Autonomous Region, China

Manufacturer : Wuzhou Messi Gems Co., Ltd

Rooms B5,B6,B7 and B8, Floor 2, Building 2, No. 137 Xinxing 2nd

Address : Road, Wuzhou City, Changzhou District, Wuzhou City, Guangxi Zhuang

Autonomous Region, China

The following sample(s) was /were submitted and identified on behalf of the clients as:

Sample Name : Lab Grown Diamond

Trade Mark : N

Main of Model

MESSI

MISHANG

Main of Model

0320LGDDEVSVVS

Additional Model . Round, Pear, Oval, Asscher, Princess, Cushion, Radiant, Heart, Emerald, Marquise

Sample Received Date : Aug ,22,2024

**Testing Period** : Aug ,23,2024 To Aug ,25,2024

Test Requested : As requested by client, Total Lead Content--European Regulation

(EC)No.1907/2006 of the;Registration,Evaluation,Authorisation and Restricti on of Chemicals (REACH).Annex XVII Item 63;Total Cadmfum Content--

European Regulation (EC)No.1907/2006 of the Registration

Evaluation, Authorisation and Restricti on of Chemicals (REACH) Annex XVII Item 23; Total Nickel release--European Regulation (EC) No. 1907/2006 of the

Registration Evaluation, Authorisation and Restricti on of Chemicals

(REACH)Annex XVI Item 27.

Test Method : Please refer to next page(s).

**Test Result**: Please refer to next page(s).

**Summary** : According to the specified scope and analytical techniques, the test

results Total Lead Total Cadmium Nickel release of Not Detected .

Strictly revise forbid Signed for and on behalf of

Approved Signatory



# Test Report

CTIC Testing Group (Guangdong) Co., Ltd.

Report No:CTICAE4282408200629011HR

### **Test Method and Test Equipment:**

No.	Test Item	Test Nethod	Test Equipment
1	Total Lead	IEC 62321-5:2013	ICP-AES
2	Total Cadmium	EN 1122:2001	ICP-AES
3	Nickel release	EN 1811:2023	ICP-AES

#### **Test Result:**

No.	Test Item	Unit	Limit	Result	Conclusion
0320LGDD EVSVVS	Total Lead	mg/kg	500	N. D	Pass
	Total Cadmium	mg/kg	100	N. D	Pass
	Nickel release	μg•cm <sup>-2</sup> •week <sup>-1</sup>	See remark	N. D	Pass





## Test Report

CTIC Testing Group (Guangdong) Co., Ltd.

Report No:CTICAE4282408200629011HR

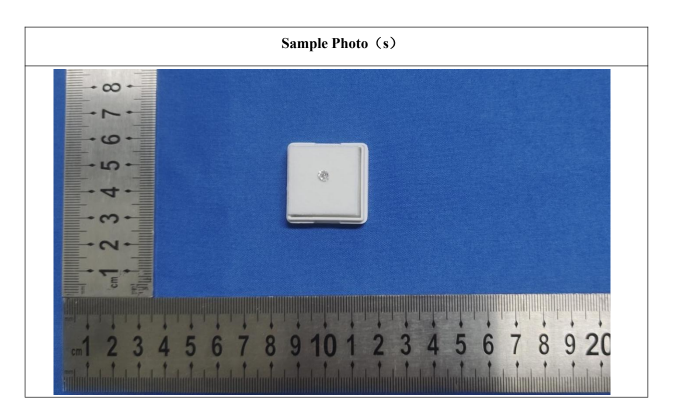
#### Remark:

- -mg/kg=ppm
- -N.D.=Not Detected (less than MDL).
- -MDL=Method Detection Limit.
- -pg-cm-2·week-¹=Microgram per square centimetre per week.
- -The maximum limit was quoted from European Directive 94/27/EC &2004/96/EC.
- --In all post assemblies which are inserted into pierced ears and other pierced parts of the human body, unless the rate of nickel release from such post assemblies is less than 0.2 μg cm-2·week-1.
- --In products intended to come into direct and prolonged contact with the skin is less than 0.5 μg cm •week-1.

Conclusjons	Compliant	Non -Compliant
For articles with a migration limit of <0.2 µg·cm •week	≪0.11 μg•cm <sup>-2</sup> •week <sup>-1</sup>	≥0.35 μg • cm <sup>-2</sup> • week <sup>-1</sup>
For articles with a migration limit of <0.5 µg·cm·week	≤0.28 μg • cm <sup>-2</sup> • week <sup>-1</sup>	≥0.88 µ g • cm <sup>-2</sup> • week <sup>-1</sup>







\*\*\* End of Report \*\*\*

