

## TEST REPORT

**Job Number :** 1803A009 **Date :** 17-04-18  
**Sample Description :** Decoration **Page** 1 of 1  
**Sample Source :** Araya 24kt  
 Beliram Industrial Estate, Gala No. C-18, 1<sup>st</sup> Floor, S.V. Road, Dahisar  
 (East), Mumbai-400068, Maharashtra, India  
**Sampling Done by :** The above company  
**Receipt Date :** 22-03-18  
**Test Performing Date :** 13-04-18 to 17-04-18  
**Nature of Test :** Gold Analysis by X-ray Fluorescence Method

### Test Results :

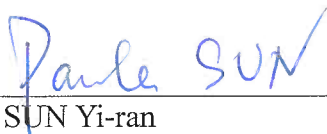
I. Objective:  
To analysis the gold content of the sample by X-ray Fluorescence Spectrometry.

### II. Sample Information

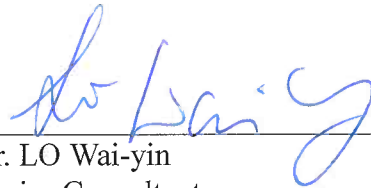
Sample Code	Sample
1	AARYA24KT ELITE COLLECTION (RADHA KRISHNA)

### III. Result

From the result of X-ray Fluorescence analysis, the element of gold was found in the sample.



Ms. SUN Yi-ran  
Technical Officer  
Smart Manufacturing & Materials Division



Dr. LO Wai-yin  
Senior Consultant  
Smart Manufacturing & Materials Division

– End of Report –

Note: Annex of sample photo was attached.

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Sample Code: 1

## TEST REPORT

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### Test Results :

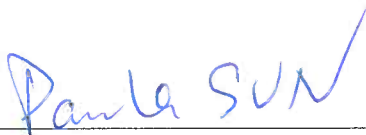
I. Objective:  
To analysis the gold content of the sample by X-ray Fluorescence Spectrometry.

### II. Sample Information

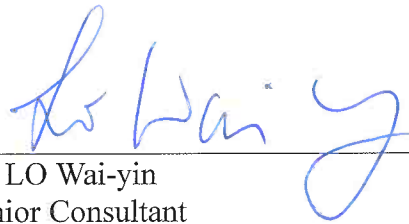
Sample Code	Sample
2	AARYA24KT ELITE COLLECTION (SWAMI NARAYAN)

### III. Result

From the result of X-ray Fluorescence analysis, the element of gold was found in the sample.



Ms. SUN Yi-ran  
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Sample Code: 2

## TEST REPORT

**Job Number :** 1803A009 **Date :** 17-04-18  
**Sample Description :** Decoration **Page** 1 of 1  
**Sample Source :** Araya 24kt  
 Beliram Industrial Estate, Gala No. C-18, 1<sup>st</sup> Floor, S.V. Road, Dahisar  
 (East), Mumbai-400068, Maharashtra, India  
**Sampling Done by :** The above company  
**Receipt Date :** 22-03-18  
**Test Performing Date :** 13-04-18 to 17-04-18  
**Nature of Test :** Gold Analysis by X-ray Fluorescence Method

### Test Results :

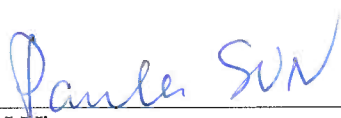
I. Objective:  
 To analysis the gold content of the sample by X-ray Fluorescence Spectrometry.

### II. Sample Information

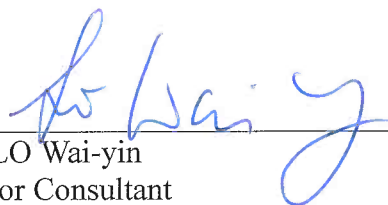
Sample Code	Sample
3	AARYA24KT TABLE TOP (SAI BABA)

### III. Result

From the result of X-ray Fluorescence analysis, the element of gold was found in the sample.



Ms. SUN Yi-ran  
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Sample Code: 3

## TEST REPORT

**Job Number :** 1803A009 **Date :** 17-04-18  
**Sample Description :** Decoration **Page** 1 of 1  
**Sample Source :** Araya 24kt  
 Beliram Industrial Estate, Gala No. C-18, 1<sup>st</sup> Floor, S.V. Road, Dahisar  
 (East), Mumbai-400068, Maharashtra, India  
**Sampling Done by :** The above company  
**Receipt Date :** 22-03-18  
**Test Performing Date :** 13-04-18 to 17-04-18  
**Nature of Test :** Gold Analysis by X-ray Fluorescence Method

### Test Results :

I. Objective:

To analysis the gold content of the sample by X-ray Fluorescence Spectrometry.

II. Sample Information

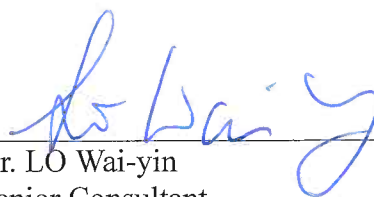
Sample Code	Sample
4	AARYA24KT AASTHA COLLECTION (SHREENATHJI)

III. Result

From the result of X-ray Fluorescence analysis, the element of gold was found in the sample.



Ms. SUN Yi-ran  
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## Materials Testing Laboratory

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Sample Code: 4



## TEST REPORT

**Job Number :** 1803A009 **Date :** 17-04-18  
**Sample Description :** Gold foil sheet **Page** 1 of 1  
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**Sampling Done by :** The above company  
**Receipt Date :** 22-03-18  
**Test Performing Date :** 13-04-18 to 17-04-18  
**Nature of Test :** Gold Analysis by X-ray Fluorescence Method

### Test Results :

I. Objective:  
 To analysis the gold content of the sample by X-ray Fluorescence Spectrometry.

II. Sample Information

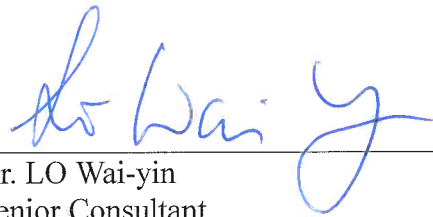
Sample Code	Sample
5	GOLD FOIL SHEET

III. Result

From the result of X-ray Fluorescence analysis, the element of gold was found in the sample.



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