

Smart Manufacturing & Materials Division 智能製造及材料科技部

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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, 1st 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

DWIII III III III III III III III III II		
Sample Code	<u>Sample</u>	
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.

Report Nº 89004

Please see reverse for Testing Conditions.

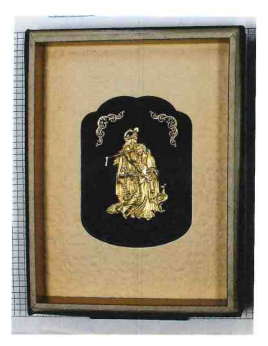
For Enquiry Tel 查詢電話: 27885538 / 27885541 SMD, 5/F HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong. 香港九龍達之路 78 號生產力大樓 5 樓智能製造及材料科技部。 Tel: 2788 5533, Fax: 2788 5522



Smart Manufacturing & Materials Division 智能製造及材料科技部

Materials Testing Laboratory

Annex of Job No.: 1803A009



Sample Code: 1



Smart Manufacturing & Matterials Division 智能製造及材料科技部

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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, 1st 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	<u>Sample</u>
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

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.

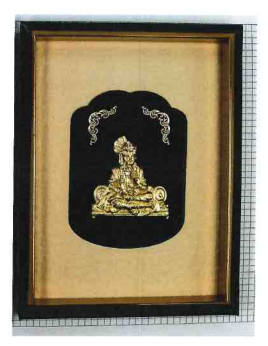
Report Nº 89005



Smart Manufacturing & Materials Division 智能製造及材料科技部

Materials Testing Laboratory

Annex of Job No.: 1803A009



Sample Code: 2



Smart Manufacturing & Materials Division 智能製造及材料料故部

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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, 1st 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

Sumpre miletimenen		
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 Technical Officer

Dr. LO Wai-yin Senior Consultant

Smart Manufacturing & Materials Division

Smart Manufacturing & Materials Division

- End of Report -

Note: Annex of sample photo was attached.

Report Nº 89006



Smart Manufacturing & Materials Division 智能製造及材料科技部

Materials Testing Laboratory

Annex of Job No.: 1803A009



Sample Code: 3



Productivity Council

Smart Manufacturing & Matterials Division 智能製造及材料料技部

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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, 1st 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:

Objective:

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

Sample Information II.

Sumpre miroritation.	
Sample Code	<u>Sample</u>
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 Technical Officer Dr. LO Wai-vin

Senior Consultant

Smart Manufacturing & Materials Division

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Smart Manufacturing & Materials Division

- End of Report -

Note: Annex of sample photo was attached.

Report No 89007



Smart Manufacturing & Materials Division 智能製造及材料科技部

Materials Testing Laboratory

Annex of Job No.: 1803A009



Sample Code: 4



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TEST REPORT

Job Number:

1803A009

Date: 17-04-18

Sample Description:

Gold foil sheet

Page 1 of 1

Sample Source:

Araya 24kt

Beliram Industrial Estate, Gala No. C-18, 1st 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	<u>Sample</u>
5	GOLD FOIL SHEET

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.

Report

No

89008



Smart Manufacturing & Materials Division 智能製造及材料科技部

Materials Testing Laboratory

Annex of Job No.: 1803A009



Sample Code: 5