

Ryan Dreyfuss Ember Body Jewelry 6255 S. Durango Dr. STE 111 Las Vegas, NV 89113 November 3, 2022

CERTIFICATE OF ANALYSIS Date Submitted: 10/24/22 22076977-2

14kt gold - PASS

Item Number: 14KSRT0321-RG Item Description: 14Kt Rose Hoop

Sample Type: *****
Vendor: *****

Analyzed by: ED on 10/27/22

Component		Gold			
	Requirement	Tolerence	Minimum	Content	Unit
Ноор	58.33	0.300	58.03	58.52	%/wt



Kevin E. Donahue Laboratory Director

Kemi E. On hue

Jeff Mascoli Laboratory Manager

May Mad

MCE SOP for Determining Corrected Silver Content in Metal Components (Modified version of ASTM E1335 and E2295-03) MCE SOP for Determining Gold Content in Metal Components (Modified version of ASTM E1335-08) Samples submitted by customer, results relate only to items tested.

Test report shall not be reproduced except in full, without written approval of the laboratory.



Ryan Dreyfuss Ember Body Jewelry 6255 S. Durango Dr. STE 111 Las Vegas, NV 89113 November 3, 2022

CERTIFICATE OF ANALYSIS Date Submitted: 10/24/22 22076977-1

14kt gold - PASS

Item Number: 14KSRT0321-YY
Item Description: 14kt Yellow Hoop

Sample Type: *****
Vendor: *****

Analyzed by: ED on 10/27/22

Component		Gold			
	Requirement	Tolerence	Minimum	Content	Unit
Ноор	58.33	0.300	58.03	58.51	%/wt



Kevin E. Donahue Laboratory Director

Kemi E. Chahue

Jeff Mascoli Laboratory Manager

Men Mad

MCE SOP for Determining Corrected Silver Content in Metal Components (Modified version of ASTM E1335 and E2295-03) MCE SOP for Determining Gold Content in Metal Components (Modified version of ASTM E1335-08)

Samples submitted by customer, results relate only to items tested.

Test report shall not be reproduced except in full, without written approval of the laboratory.



Ryan Dreyfuss **Ember Body Jewelry** 6255 S. Durango Dr. STE 111 Las Vegas, NV 89113

November 3, 2022

CERTIFICATE OF ANALYSIS Date Submitted: 10/24/22 22076977-3

14kt gold - PASS

Item Number: 14KSRT0321-WG Item Description: 14Kt White Hoop

Sample Type: ***** Vendor: *****

Analyzed by: ED on 10/27/22

Component		Gold			
	Requirement	Tolerence	Minimum	Content	Unit
Ноор	58.33	0.300	58.03	58.49	%/wt



Kevin E. Donahue Laboratory Director

Kemi E. Chahue

Jeff Mascoli

Laboratory Manager

MCE SOP for Determining Corrected Silver Content in Metal Components (Modified version of ASTM E1335 and E2295-03) MCE SOP for Determining Gold Content in Metal Components (Modified version of ASTM E1335-08) Samples submitted by customer, results relate only to items tested.

Test report shall not be reproduced except in full, without written approval of the laboratory.