

Irene and Danel February 2, 2023 Giometal Co., Ltd

No. 4, Zhenlong Road, 5th Industrial Park Caiwu

Wusha, Chang'an Town, Dongguan City, Guang Dong, China,

 523850
 CERTIFICATE OF ANALYSIS

 PO Number:
 N/A
 Date Submitted: 01/20/23

 SKU Number:
 14KHSRR014YY
 23077584-2

UPC:

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring

Sample Date: 01/18/23

Vendor: ***** **ASTM F2923-20**



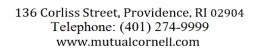
Analyzed by: MS on 01/23/23		Age Range: 3 years and up	
Test Property	Test Method	Test Principle / Requirements	Test Results / Comments
Heavy Metals Lead in Substrate (Pb) Total	ASTM F2923-20 Section 5&6		PASS
Lead in Surface Coating (Pb) Total	ASTM F2923-20 Section 5	0.009% (90 ppm)	N/A
Arsenic (As) Soluble	ASTM F2923-20 Section 8	0.0025% (25 ppm)	N/A
Mercury (Hg) Soluble	Surface Coatings: CPSC-CH-E1003-09.1	0.006% (60 ppm)	N/A
Selenium (Se) Soluble	Metal Substrate CPSC-CH-E1001-08.3	0.05% (500 ppm)	N/A
Antimony (Sb) Soluble	Non-Metal Substrate CPSC-CH-E1002-08.3	0.006% (60 ppm)	N/A
Cadmium (Cd) Soluble	CF 30-GFFE 1002-00.3	0.0075% (75 ppm)	N/A
Cadmium (Cd) Total	US 16 CFR 1303	0.004% (40 ppm) Washington State	PASS
Barium (Ba) Soluble	ASTM F963-17	0.100% (1000 ppm)	N/A
Chromium (Cr) Soluble		0.006% (60 ppm)	N/A
Nickel Release	ASTM F2923-20 Sec. 10 EN 1811:2011-05+A1:2015 EN12472:2020-11	Post assemblies - 0.2 Micrograms/cm ² per week. Products that are in prolonged skin contact - 0.5 Micrograms/cm ² per week.	N/A
Phthalates California Proposition 65 Phthalates: DBP, BBP, DEHP, DNOP, DINP, DIDP (DnHP) Consumer Product Safety Improvement Act (CPSIA) of 2008 Phthalates: DCHP, DIBP, DBP, DPP, DnHP, BBP, DEHP, DINP	ASTM F2923-20 Section 11 CPSC-CH-C1001-09.4 Solvent extraction/GC/MS	Maximum concentration limit of 0.100 %/wt (1000 ppm) DCHP DIBP DBP DPP DnHP BBP DEHP DNOP DINP DIDP	N/A

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Analyzed by: MS on U1/23/23			Test Results
Test Property	Test Method	Test Principle / Requirements	/ Comments
Body Piercing Jewelry	ASTM F2923-20 Section 7 Table 3	Body piercing jewelry designed and intended primarily for children 12 and under shall be made exclusively of surgical implant stainless steel, surgical implant grade titanium, Niobium (Nb), solid 14 karat or higher white or nickel-free gold, solid platinum. A dense, low-porosity plastic, including, but not limited to, Tygon or Polytetrafluoroethylene (PTFE) if the plastic contains no intentionally added lead.	PASS
Liquid Filled Jewelry	ASTM F2923-20 Section 12	Children's jewelry should not contain any materials listed 16 CFR 1500.231 or materials that require special labeling under 16 CFR 1500.14.	N/A
Magnets	ASTM F2923-20 Section 13.1 ASTM F963-17	Children's jewelry shall not have an as-received hazardous magnet or as-received hazardous magnetic component with the exception of children's jewelry that complies with 12.1.3 Children's jewelry shall not liberate a hazardous magnet or magnetic component after being tested in accordance with magnet use and abuse testing as specified in 13.2 Children's jewelry intended for children under 8 years of age or older consisting of earrings, brooches, necklaces or bracelets which contain loose as-received hazardous magnets or as-received hazardous magnetic component, as well as their instructions, if any, shall include a warning statement Earrings: WARING Contains small magnets. Swallowed or inhaled magnets can attract through and squeeze intestines or other body tissue, causing serious injury or death. Seek immediate medical attention if swallowed or inhaled. Use only on ears. Prolonged wearing can form a hole in body tissue. Change earring position regularly to release pressure. Do not keep on overnight. For All other Jewelry: WARNING Contains small magnets. Swallowed or inhaled magnets can attract through and squeeze intestines or other body tissue, causing serious death. Seek immediate medical attention if swallowed	N/A

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Test Property	Test Method	Test Principle / Requirements	Test Results / Comments	
Breakaway Feaures and Releases	ASTM F2923-20 Sec.13.1	Children's jewelry intended to be attached around the neck shall release, either by designed breakaway feature, attachment design, or physical properties of the material, when subjected to 15 lb of tension in accordance with the breakaway tension test descibed in 13.1	N/A	
Sharp Edges	ASTM F2923-20 Sec.13.3 16 CFR 1500.49	Shall have no accessible sharp edges before and after appropriate use and abuse testing	Pass	
Sharp Points	ASTM F2923-20 Sec.13.3 16 CFR 1500.48	Shall have no accessible sharp points before and after appropriate use and abuse testing.	Pass	
Small Parts	ASTM F2923-20 Sec.13.4	Childrens jewelry is subject to the applicable exemptions of 16 CFR 1501.3	Pass	

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ISO/IEC 17025:2017 ACCREDITED







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Test Property	Test Method	Test Principle / Requirements	Test Results / Comments
Battery Operated jewelry	ASTM F2923-20 Section 13.6 16 CFR 1500.50-53	For all children's jewelry with batteries, batteries that fit completely within the small parts test cylinder not be accessible before or after use and abuse testing in accordance with 16 CFR 1500.50-53 (as applicable), without the use of a coin, screwdriver, or other common household tool. Testing is performed using using the recommended batteries installed. For children's jewelry that use more than one replaceable battery in one circuit, the instructions or the product shall be marked with the following (or equivalent) information: Do not mix old and new batteries Do not mix alkaline, standard (carbon-zinc), or re-chargeable (nickel-cadmium) batteries Children's jewelry with non-replaceable batteries that are accessible with the use of a coin screwdriver, or other common household tool shall shall bear a statement that the battery is not replaceable. Battery-operated children's jewelry shall be designed so that it is not possible to charge any non-rechargeable battery. Children's jewelry shall be marked permanently on the battery compartment or on the area immediately adjacent to the battery compartment to show the correct battery polarity using the polarity symbols "+" and "-".	N/A

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Sample Date: 01/18/23 Analyzed by: JM on 1/25/2023

Vendor:

Total Lead and Cadmium in Substrates and Surface Coatings

Specifications for Lead in Children's Jewelry & Exclusions from Lead Content Testing Requirements in Children's Jewelry ASTM F2923-20 Section 5 & 6 & 9

		Lead	Lead	Cadmium	Cadmium
#	Accessible components	ppm	Limit (ppm)	ppm	Limit (ppm)
1	Pave front hoop	< 20	100	< 10	40
2	Smooth back hoop	< 20	100	< 10	40
3	Clear stones	< 20	100	< 10	40

Surface Coatings

N/A

Soluble metals in Paints & Surface Coatings

Specification for Antimony, Arsenic, Barium, Cadmium, Chromium, Mercury and Selenium in Paint & Surface Coatings of Children's Jewelry ASTM F2923-20 Section 8

		Cadmium	Arsenic	Mercury	Selenium	Antimony	Barium	Chromium
#	Surface Coatings	75 ppm	25 ppm	60 ppm	500 ppm	60 ppm	1000 ppm	60 ppm
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Method Reporting Limit (ppm)	10	20	10	20	20	10	10

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The reference method was CPSC-CH-E1001-08.3 and/or CPSC-CH-E1003-09.1 and/or CPSC-CH-E1002-08.3 with instrument parameters set in accordance with Perkin-Elmer Atomic Absorption and Inductively Coupled Plasma Metals Testing Procedures for the analysis of Metals. Test report shall not be reproduced except in full, without written approval of the laboratory.

Method Reporting Limit for Lead 20 ppm and for Cadmium 10 ppm

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Sample Date: 01/18/23

Analyzed by: on

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

N/A						
Nickel Release Pass/Fail limits						
Non-piercing components	Limit					
Pass	< 0.88					
Fail	> 0.88					
Piercing components	Limit					
Pass	< 0.35					
Fail	<u>≥</u> 0.35					

Nickel Release

Specification for Nickel in Metal Components of Children's Jewelry ASTM F2923-20 Section 10

Non-piercing components

Nickel

Unit

Result

February 2, 2023

The reference method is EN 12472:2020-11, "The Method for Simulation of Wear and Corrosion for the Detection of Nickel Release from Coated Items" and EN 1811:2011-05+A1:2015 "The Reference Test Method for Release of Nickel from all post assemblies which are inserted into pierced parts of the human body and Products intended to come into Direct and Prolonged Contact with the Skin."

Note: Item tested as a whole as per EN 1811:2011-05+A1:2015 Annex C Section C.4.2.1 Test report shall not be reproduced except in full, without written approval of the laboratory. Method Reporting Limit for Nickel 0.05

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523850

SKU Number: N/A

ASIN number: 14KHSRR014YY

UPC Number:

CERTIFICATE OF ANALYSIS Date Submitted: 01/20/23 23077584-2

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring

Sample Date: 01/18/23

Vendor: *****

N/A							
Consumer Product Safe	Consumer Product Safety Improvement Act (CPSIA)						
of 2008 and California Proposition 65							
Maximum Allowable Limits	Maximum Allowable Limits: Phthalates						
DCHP	0.10% (1,000 ppm)						
DIBP	0.10% (1,000 ppm)						
DBP	0.10% (1,000 ppm)						
DPP	0.10% (1,000 ppm)						
DnHP	0.10% (1,000 ppm)						
BBP	0.10% (1,000 ppm)						
DEHP	0.10% (1,000 ppm)						
DNOP	0.10% (1,000 ppm)						
DINP	0.10% (1,000 ppm)						
DIDP	0.10% (1,000 ppm)						

February 2, 2023

Analyzed by: on

#	Components	DCHP	DIBP	DBP	DPP	DnHP	BBP	DEHP	DNOP	DINP	DIDP

Method Reporting Limit 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	0.01
---	------

Unit: %wt.

Kevin E. Donahue Laboratory Director

Kemi E. On home

Jeff Mascoli Laboratory Manager

Samples were analyzed in accordance with CPSC-CH-C1001-09.4 Standard Operating Procedures for Determination of Phthalates January, 2017. Samples submitted by customer, results relate only to items tested.

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Wusha, Chang'an Town, Dongguan City, Guang Dong, China, 523850 CERTIFIC

CERTIFICATE OF ANALYSIS Date Submitted: 01/20/23 23077584-2

14Kt Gold - PASS

February 2, 2023

PO Number: N/A

Item Number: 14KHSRR014YY

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring

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

Analyzed by: EB on 2/1/23

				Gold	
Component	Requirement	Tolerence	Minimum	Content	Unit
Earring	58.33	0.300	58.03	58.47	%/wt



Kevin E. Donahue Laboratory Director

Kemi E. On have

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.

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CERTIFICATE OF ANALYSIS Date Submitted: 01/20/23 23077584-2

SKU Number: 14KHSRR014YY

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring Sample Date: 01/18/23 ASTM F2999-19

Vendor: ******
Sample Type: Jewelry
Analyzed by: MS on 01/23/23



February 2, 2023

Test Property	Test Method	Test Principle / Requirements	Test Results / Comments
ANALYTICAL			7 001111101110
Nickel Spot Test (Qualitative)	PD CR 12471:2002	Skin contact metal components - Negative test results.	PASS
Nickel Release (Qualitative) ^	EC 12472-98/EN 1811-98	Cannot exceed 0.5 Micrograms/cm ² per week.	N/A
Material Identification (silver &		ů i	PASS
gold jewelry only)	Assay	As claimed.	
PERFORMANCE PROPERTIES			
Hazardous Magnets	F-2999 13.1	Adult Jewlery that contains hazardous magnets as received should include a warning statement which contains the following text or substantially equivaluent text which clearly conveys the same warning. WARNING. Contains magnets. Prolonged wearing can form a hole in body tissue. Swallowed or inhaled magnets can attract through and squeeze intestines or other body tissue, causing serious injury or death. Seek immediate medical attention if swallowed or inhaled.	N/A
Adult Jewelry Containing Batteries F-2999 13.2 Suction Tongue Studs F-2999 13.3		For all adult jewelry with batteries, batteries that are swallowable or small objects as specified in 14.7 shall not be accessible without the use of a coin, screwdriver, or other common household tool. Testing is performed using the recommended batteries installed.	N/A
		Suction tongue studs should include a warning statement which contains the following text or substantially equivalent text which clearly conveys the same warning: WARNING. CHOKING HAZARD. Keep away from children	N/A
Indentifying Swallowable Components and Small Objects	F-2999 14.7	A component or product is considered swallowable or a small object when it is small enough to fit entirely, without compressing it, within the small part cylinder .	Sample fit entirely into the small part cylinder and should be considered as a Small Part

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SKU Number: 14KHSRR014YY

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring

Sample Date: 01/18/23 Vendor: ****** Sample Type: Jewelry Analyzed by: MS on 01/23/23

Took Duomontu	Took Mathe 1	Test Drive into / Demoirements	Test Results
Test Property	Test Method	Test Principle / Requirements	/ Comments
	ASTM D1683 (Mod.)	Anklet,/Bangle/Bracelet/Necklace: Minimum	N/A
Clasp Tensile Test	Modification: expanded	tensile strength of 5 pounds regardless of wire	
	scope to other	diameter or construction type. Perform the tests dry	
	components.	and wet on natural fibers.	
	ASTM F963 (Mod.)	No release of any component in 3 drops on wooden	PASS
Drop Test (if requested) ^	Mod.: expanded scope	broad (not less than 3/4" thickness) from 36" height.	
	to other components.		
	ASTM D1683 (Mod.)	Apply the compression force until denting or	N/A
Compression Dent Test ^	Modification: expanded	permanent deformation is observed. Report the	
(Hollowware items only)	scope to other	average dent force. The average shall meet the	
	components.	required minimum force of 4 lbs. for gold jewelry and	
		10 lbs. for silver jewelry.	
	ASTM D1683 (Mod.)	The minimum setting strength shall not be less than	N/A
Setting Strength Test ^	Mod.: expanded scope	3 lbs It shall take 3 lbs. or more to remove gemstone,	
	to other components.	pearl, rhinestones, shells or beads from its setting.	
	ASTM D1683 (Mod.)	Anklet,/Bangle/Bracelet/Necklace: After the 250 cycles,	N/A
Clasp Cycle Test	Mod.: expanded scope	the force required to fully open the clasp shall be not	
•	to other components.	less than 80% of the initial pre-cycle actuation force.	
Earring Post Backing	ASTM D1683 (Mod.)	The force required to slide the earring back along the	N/A
(Earrings only)	Mod.: expanded scope	post shall be between 100 and 250 grams, not	
, , ,	to other components.	including the detent area.	
Earring Snap Bar Open/Closure	ASTM D1683 (Mod.)	The minimum force for operation (open and closure)	N/A
Force (Earrings only)	Mod.: expanded scope	of the earring snap bars shall be 0.25 to 0.5 lbs	
(gc),	to other components.	a ma commig onep can commit of a man	
Bending Strength	ASTM D1683 (Mod.) ,	It shall take 3.0 lbs. or more to deflect the item	N/A
(Pendant/Brooches only)	ASTM F963 (Mod.)	0.12 inches from its original flat position.	
(Fortaani Brooshoo only)	Mod.: expanded scope	0.12 monoc from the original had position.	
	to other components.		
	ASTM D1683 (Mod.) ,	Attaching the pin portion of the brooch to the vice	N/A
Attachment Strength	ASTM F963 (Mod.)	grips of the tensile tester, record the force required	IN/A
(Pendant/Brooches only)	Modification: expanded	to break the pin. Upon completion perform the same	
(Feridani/Diooches only)	·		
	scope to other	test with the pin in closed position.	
Communication Took Bins	components.	Record data only.	NI/A
Compression Test - Ring	ASTM D1683 (Mod.) ,	The minimum force to collapse, or permanently	N/A
Collapse (Rings only)	ASTM F963 (Mod.)	deform the ring out of round, shall be 8 lbs	
	Mod.: expanded scope		
	to other components.		

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Sample Date: 01/18/23 Vendor: ****** Sample Type: Jewelry Analyzed by: MS on 01/23/23

Test Property	Test Method	Test Principle / Requirements	Test Results / Comments
Magnetic Pull Test ^ (Jewelry with magnetic closures only)	ASTM D4846 (Mod.) Mod.: expanded scope to other components.	Shall meet a minimum holding strength of 3 lbs.	N/A
OTHER			
Sharp Points / Edges	Screening/Observation Mod.: expanded scope to other components.	Shall have no sharp points / edges other than those required for function.	N/A
LABELING			
Country of Origin	19 CFR 134.11	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	N/A
ADDITIONAL PROTOCOLS			
CA Prop 65 ^	Applicable Section from Lab's Internal Protocol for F-2999	All samples should be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required. Lead in Jewelry: Class 1: Exempt Lead in Substrate: 500 ppm (0.05%/wt) Lead in Surface Coating: 500 ppm (0.05%/tw) -All other components: 200 ppm (0.02%/wt) Cadmium in Jewelry: Cadmium in Substrate: 100 ppm (0.01%/wt) Cadmium in Surface Coatings: 100 ppm (0.01%/wt)	PASS

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Sample Date: 01/18/23 Vendor: ****** Sample Type: Jewelry Analyzed by: JM on 1/25/2023

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PASS

California Health & Safety Code, Chapter 6.5, Article 10.1.1, Section 25214.1,25214.2,25214.31,25214.4 &25214.4.1 (SB647)

Lead in Metal & Surface Coatings: 500 ppm (0.05%/wt) Lead in Plastics & Rubber: 200 ppm (0.02%/wt)

Cadmium in Substrate: 100 ppm (0.01%/wt)
Cadmium in Surface Coating: 100 ppm (0.01%/wt)

	Metal components	Lead	Cadmium	Unit
1	Pave front hoop	< 20	< 10	ppm
2	Smooth back hoop	< 20	< 10	ppm
	Non-metal components			
3	Clear stones	< 20	10	ppm
	Surface coatings			
	N/A			

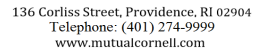
The reference method was a modified version of USEPA 3050B, USEPA 3052, CPSC-CH-E1001-08.3 and/or CPSC-CH-E1002-08.3 and/or CPSC-CH-E1003-09.1 with instrument parameters set in accordance with Perkin-Elmer Atomic Absorption and Inductively Coupled Plasma Metals Testing procedures for the Analysis of Lead and Cadmium.

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Method Reporting Limit for Lead 20 ppm for Metal and 20 ppm for Non-metal & Surface coatings Method Reporting Limit for Cadmium 10 ppm for Metal and 10 ppm for Non-metal & Surface coatings

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Date Analyzed: 1/25/23

Ni Analyzed by: RS

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SKU Number: 14KHSRR014YY

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Sample Date: 01/18/23 Vendor: ****** Sample Type: Jewelry

Nickel (Spot and Confirmation tests)

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

Components	Clear/Pink	Conclusion
1 Pave front hoop	Clear	Pass
2 Smooth back hoop	Clear	Pass

Kevin E. Donahue Laboratory Director Jeff Mascoli Laboratory Manager

Buy Mad

The reference method was a Nickel wipe test BS PD CR 12471:2002 Screening tests for nickel release from alloys and coatings that come into direct and prolonged contact with the skin.

The presence of a pink color after 20-30 wipes with the wet swab indicate the presence of surface Nickel.

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14Kt Gold - PASS

PO Number: N/A

Item Number: 14KHSRR014YY

Item Description: 14Kt Solid Yellow Gold Side-Set Gem Hinged Segment Ring

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

Analyzed by: EB on 2/1/23

				Gold	
Component	Requirement	Tolerence	Minimum	Content	Unit
Earring	58.33	0.300	58.03	58.47	%/wt



Kevin E. Donahue Laboratory Director

Kemi E. On have

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.

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