

#### **MSR** Laboratories

348 Bedford St. Lakeville,

MA 02347

Phone: 781-297-2030 Fax: 877-571-4538 www.msrlabs.com

## Product Report

Report Date:	September 24, 2020		<b>-</b>	_	
Report #:	MISC-200705-013		PASS		
<b>Submission Information</b>	WIISC 200703 013		- 39k w 72' w - 3 1 1 2		
Submitter:	Center for Strategic Researc Development of Georgia	h and			
<b>Contact Person:</b>	Eka Urushadze		(C) (D) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	G486 6035 or, no or, no or no or no or	
Address:	5 Jebashvili 1st Exit		U UNITALL	A 2015 THE PROPERTY OF THE PRO	
City:	Tbilisi		MNG	17.99€    Second Secon	
State:	N/A		EARRINGS ADDRESS TO THE PERSON AND T	mającycian chromosoman chromos	
Zip Code:	0177		ag contraction and the	Make according to common mental companie FASAR CACO THE CHITCH Agricum as managed as common according on a companie for programment and in common association as	
Country:	Georgia		did a li di vigili di	_ 13 _	
<b>Product Information</b>			prompty Fallering	CORRESPONDED TO THE STREET OF	
<b>Product Line:</b>	Adult Jewelry – "MNG"		It is an extended as a left of the second of	A consideration of the construction of the con	
Style/Item#:	67014434		The first of the control of the cont	The A.A. De Bally days on the second of the Telepholymeric and the second of the second	
<b>Country of Origin:</b>	China		のJOSEC PCP - 教育を出かります。 Na COPATA IN F ウェアスタット 株式銀行フライド	44年 (2000年 20日 日 15年 17年 17年 17年 17年 17年 17年 17年 17年 17年 17	
<b>Destination Country(s):</b>	Georgia		13	3 3	
Labeled Age Range:	Not Labeled				
<b>Evaluated Age Range:</b>	Adult				
<b>Product Description:</b>	Earrings with Red Stones		1940 19 19 19 19 19		
<b>Product &amp; Testing Inform</b>	<u>1ation</u>				
<b>Product Type</b>	☐ Raw Materials	☐ Pre-Production	□ Production	☐ Development	
	☐ QC Test	☐ Mock-Up	☐ Digital Image	☐ Failure/Re-Test	
Requested Service	☐ Design Evaluation	☐ Risk Assessment	☐ Product Testing	□ Analytical Testing	
	☐ Document Review	☐ Package Review	☐ Other:		
	☐ ASTM F963-17	☐ 16 CFR 13	303: Lead in Surface Coat	ings	
Evaluation Standard(s)	☐ Total Lead in Substrates ☐ ASTM		963-17: Soluble Heavy Metals		
			CPSIA - Phthalates ☐ CPSIA 2008		
	☐ Cal. Prop 65 ☐ Other: Total Cadmium in Substrates				

### **Summary & Conclusion:**

At the request of the client testing was conducted on the submitted samples for Total Lead per EU Regulation (EC) No 1907/2006 (REACH) Annex XVII, Entry 63 and Total Cadmium content per the requirements of EU Regulation (EC) No 1907/2006 (REACH) Annex XVII, Entry 23. Testing was conducted with respect to Test Methods CPSC-CH-E1001-08.3 / CSPC-CH-E1002-08.3 (modified to include cadmium) as applicable by material type, on actual finished product as provided. All Tested components meet the applied regulations.

#### © 2019 MSR Quality Management Services, LLC.

The information in this document has been compiled by MSR Quality Management Services, LLC (MSR QMS). The information herein applies only to the specific materials, products or processes examined, evaluated or reviewed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. While every effort has been made to ensure the accuracy of this information, MSR QMS accepts no responsibility for any errors or omissions. The liability of MSR QMS with respect to services rendered shall be limited to the amount of consideration paid for such services and not include any consequential damages. Conformity with the requirements detailed above does not relieve parties of any statutory obligations under the laws of the destination country. This document is the property of MSR QMS and may not be reproduced in part or in whole without the express permission of MSR QMS.



MSR Laboratories

348 Bedford St. Lakeville,

MA 02347

Phone: 781-297-2030 Fax: 877-571-4538 www.msrlabs.com

# **Analytical Test Results**

"MNG": - Earrings with Red Stones					
Report Number	Sample Description	Cadmium (Limit 100 PPM)	Lead (Limit 500 PPM)		
MISC-200705-013	Earring Post Hinge Pin	11	34		
	Earring Post	< 10	< 20		
	Earring Clasp - Female	< 10	59		

\*ND - Not Detected

These tests are accredited and meet the requirements of ISO/IEC 17025 as verified by the ANSI-ASQ National Accreditation Board/ANAB. Refer to the MSR-QMS certificate and scope of accreditation (AT-1366).

Regards,

Mark Simonds

**CEO** 

**MSR** Laboratories

Mary Simons

© 2019 MSR Quality Management Services, LLC.

The information in this document has been compiled by MSR Quality Management Services, LLC (MSR QMS). The information herein applies only to the specific materials, products or processes examined, evaluated or reviewed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. While every effort has been made to ensure the accuracy of this information, MSR QMS accepts no responsibility for any errors or omissions. The liability of MSR QMS with respect to services rendered shall be limited to the amount of consideration paid for such services and not include any consequential damages. Conformity with the requirements detailed above does not relieve parties of any statutory obligations under the laws of the destination country. This document is the property of MSR QMS and may not be reproduced in part or in whole without the express permission of MSR QMS.