





TR2006068

10-21

TEST REPORT Job No./Report No TR2006068 Date: 15 October 2021 Page 1 of 6

EWELINA ROZBICKA RESTYLE

UL. STAROWIEJSKA 232; 08-110 SIEDLCE

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description	
Α	Gothic Silver Magic Wand Pendant	

Client's reference No. TR 2006068 Sample Receiving Date 01 October 2021

Test Performing Period 01 October 2021~15 October 2021

Overall Conclusion PASS

Test Results Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

SGS applied shared risk decision rule.

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Test Parameters Result **Chemical tests** <u>A1</u> Μ Cadmium Content Lead in Accessible Substrate Materials M (Metallic) Nickel Release from Coated Samples M

Remarks	M = Meets client's requirement			
	F = Does not meet client's requirement			
	I = Inconclusive			
	* = No specified requirement			
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).			
	Residual sample can be returned to client if requested.			

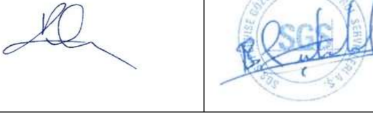
The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of

SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

Mert Kurtuluş Bora Şirinbilek Customer Services Supervisor Hardline & CPCH Testing Services Manager



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Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour
Α	Gothic Silver Magic Wand Pendant	A1	Magic wand design necklace edge acc.	Metal	Silver-black

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Lead in accessible substrate materials Metallic Materials¹

Test Method: With reference to CPSC-CH-E1001-08.3:2012 - Analysis by ICP-MS

<u>A1</u>

Lead Content 21 mg/kg Conclusion **Pass**

Note(s): n.d. = not detected

Detection Limit = 10 mg/kg

> Remark(s)= Recommended Max. Limit specified by Commission Regulation (EU) No 2015/628

> > amending Annex XVII of REACH Regulation (EC) No 1907/2006 effective after 1 June

2016.

500 mg/kg Recommended Max. Limit=

Cadmium Content¹

Test Method: With reference to EN 1122:2001 Method B - Analysis by ICP-MS

Result(s)

<u>A1</u>

Cadmium Content 14 mg/kg

Conclusion **Pass**

Note(s):

mg/kg = milligram per kilogram

n.d. = not detected

Remark(s): Recommended Max. Limit specified by Commission Regulation (EU) No 835/2012

amending Annex XVII of REACH Regulation (EC) No 1907/2006

Detection Limit = 5 mg/kg

Recommended Max. Limit= 100 mg/kg for plastics; 1000 mg/kg for coatings/prints

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Nickel	Release	from	Coated	Sample	<u>es 1</u>

Test Method: Simulation of wear and corrosion with reference to EN 12472:2020, followed by

extraction with reference to EN 1811:2011 + A1:2015 - Analysis by ICP-MS/ICP-OES

<u>A1</u> 9.1

Sample Area (cm²) Volume of Test Solution (mL) 16.0 Nickel Release-Trial 1 n.d. Nickel Release-Trial 2 n.d. Conclusion **Pass**

Note(s):

n.d. = not detected

Negative finding by Nickel spot test is observed based on CR 12471:2002 Clause 5.3.4.

Simulation of wear and corrosion according to EN 12472:2005+A1:2009 has been

applied prior to the EN 1811:2011+A1:2015.

0.1 µg/cm²/week Detection Limit =

Recommend Max. Limit = Non-body piercing article: 0,5 µg/cm²/week

Body piercing article: 0,2 μg/cm²/week

Remark= Limit specified by entry 27 of Regulation (EC) No 552/2009 amending Annex XVII of

REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 94/27/EC

and 2004/96/EC).

According to the Commission Communication 2016/C 014/04, published in the OJEU, the EN 1811:2011+A1:2015 is adopted as the harmonized standards under entry 27 of

Annex XVII to REACH starting from 15 January 2016.

Comments are given according to Annex A of EN 1811:2011+ A1: 2015 as below:

Type of sample	Nickel Release (μg/cm²/week)		
Type of Sample	PASS	FAIL	
Article with Nickel release limit of 0,5 µg/cm²/week	< 0,88	≥ 0,88	
Article with Nickel release limit of 0,2 µg/cm²/week	< 0,35	≥ 0,35	

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End of Test Report

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