



TEST REPORT

TAIXING S&H INTERNATIONAL TRADE CO.,LTD

泰兴市胜恒国际贸易有限公司

Technical Report: (3224)157-0426

June 18, 2024

测试报告号:

Date Received: June 05, 2024

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样品接收时间:

TAIXING S&H INTERNATIONAL TRADE CO.,LTD

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19# BUILDING, TALENT SCIENCE PLAZA, HITH-TECH ZONE

TAIXING CITY,JIANGSU,CHINA

江苏省泰兴市人才科技广场 19 号楼

SAMPLE INFORMATION:

Sample Description: 样品描述:	眼镜链 GLASSES CHAINS 金色 · 铜	Style No(s): 型号:	SH-M018
Sample Status 样品状态:	INTACT/完好	PO No. 采购订单号:	SH2401008
Manufacturer: 制造商:	泰兴市胜恒国际贸易有限公司	Country of Origin : 原产地:	江苏
Buyer: 买家:	/	Country of Destination: 目的国:	OVERSEAS/境外

Above sample information was provided and confirmed by customers, BV is not responsible for its accuracy or completeness.

以上样品信息由客户提供并确认，BV 不对其准确性和完整性负责。

EXECUTIVE SUMMARY:

TEST REQUESTED 测试需求	CONCLUSION 结论
Total Cadmium Content & As Applicant's requirement 总镉含量测试& 按照客户要求	PASS 通过
Nickel Release –Reference to Regulation (EC) No. 1907/2006 Annex XVII Entry 27, Points 1(b) and 1(c) 镍释放 – 参照欧盟(EC) No. 1907/2006 法规附录 17, 条款 27, 1(b) 及 1(c)节	PASS 通过

Note 注释: Samples are provided by customers.样品由客户提供。

The tested part of the sample was specified by client. 样品的测试部位由客户指定。

The test conclusion was given based on the results of tested part.结论基于测试部位结果。

Chinese translation of report just for reference only, English report shall prevail if you have any objection.

报告中文翻译仅供参考，如有异议以英文报告内容为准。

Bureau Veritas Testing Technical Service
(Zhejiang) Co.,Ltd

1F west, 6F east, 7F east, 8F, Building B,
No.66,Qingyi Road, Ningbo, Zhejiang, China
Tel:86-574-87091333, Fax:86-574-87971038
website:cps.bureauveritas.com

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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REMARK/备注

If there are questions or concerns on this report, please contact the following persons:

若有任何疑问或咨询，可通过下述联络方式与我们联系

Customer service

客户服务

张华璐 小姐 Ms.Lulu Zhang/奚燕子 小姐 Ms. Ashe Xi

(0574) 87091319/(0574) 87091115

lulu.b.zhang@bureauveritas.com

ashe.xi@bureauveritas.com

BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

必维检测技术服务(浙江)有限公司

PREPARED BY :

制定 :

Rainy Lv 吕清莎
吕清莎/Rainy Lv

Kobe Chen 陈后利
陈后利/Kobe Chen
实验室主管/LAB SUPERVISOR

DRAFT



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Tested Component(s) Breakdown List
已测试部件分解清单

Test Item(s) 测试样品	Description 样品描述	Location(s) 部位	Style(s) 款式
1	Silver metal with gold plating/铁带电镀层	-	-

Total Cadmium Content & As Applicant's requirement
总镉含量测试& 按照客户要求

Test methods: The sample is digested with acid mixtures, then analyzed by ICP-OES
测试方法: 样品用酸消解,然后用 ICP-OES 分析。

Parameter 参数	Unit 单位	MDL 方法检测限	Result 结果	Client's Limit 客户界限
			1	
Cadmium (Cd)镉(Cd)	mg/kg	10	ND	100
Conclusion 结论	-	-	PASS 通过	-



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Nickel Release –Reference to Regulation (EC) No. 1907/2006 Annex XVII Entry 27, Points 1(b) and 1(c)

镍释放 – 参照欧盟(EC) No. 1907/2006 法规附录 17, 条款 27, 1(b) 及 1(c)节

Test Method I : BS EN 1811: 2023
测试方法 I

Test Method II : BS EN 12472:2020 and
测试方法 II BS EN 1811: 2023.

Maximum Allowable Limit : (Every trial) 最大允许限量: (每个测试点)	0.5 mcg/sq. cm/week 0.5 微克/平方厘米/周
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		Result 结果	
Test Item(s)测试项目		1	
Test Method 测试方法		II	
Parameter 参数	Surface Area 表面积	Volume of Test Solution 测试溶液体积	Nickel (Ni) Release 镍释放量
Unit 单位	sq. cm 平方厘米	mL 毫升	mcg/sq. cm/week 微克/平方厘米/周
Test Sample(s) / Trial(s)测试样品	-	-	-
Trial 测试 1 – Measurement 测量值 1	12.2	13	ND
Trial 测试 1 - Measurement 测量值 2	12.2	13	ND
Trial 测试 2 - Measurement 测量值 1	12.2	13	ND
Trial 测试 2 - Measurement 测量值 2	12.2	13	ND
Trial 测试 3 - Measurement 测量值 1	12.2	13	ND
Trial 测试 3 - Measurement 测量值 2	12.2	13	ND
Conclusion 结论	PASS 通过		

Note / Key :注释:

“<” = Less than 小于
mL = milliliter(s)毫升

“>” = Greater than 大于
mcg/sq. cm/week = microgram(s) per square centimeter per week 微克每平方厘米每周

sq. cm = square centimeter(s) 平方厘米

Remark :备注:

- BS EN 1811: 2023 with Amendment A1: 2015, Section 9.2.2.2, Test Item(s) with nickel release not exceeding 0.88 mcg/sq. cm/ week should be concluded as pass when the combined expanded measurement uncertainty of 46 % was considered. See interpretation of result(s).

BS EN 1811:2023 及修订案 A1: 2015 中 9.2.2.2 要求, 由于方法扩展不确定度为 46%, 所以测试结果小于 0.88 微克/平方厘米/周时, 结论为合格. 见结果释义.



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Interpretation of Result(s) [EC No. 1907/2006 Annex XVII, Entry 27, Points 1(b) & 1(c)] : 结果释义【EC No.1907/2006 关于 REACH 法规及最终修订版 附录 17, 条款 27, 1(b)和 1(c)节】		
Case 情况	Description 描述	Conclusion 结论
I	$X \geq 0.88^{[a]}$	FAIL 不通过
II	$X < 0.88^{[a]}$	PASS 通过

X = Analytical result of Nickel (Ni) release in mcg/sq. cm/week
X=镍释放量分析结果（微克/平方厘米/周）

^[a] Migration limit of 0.5 mcg/sq. cm/week with the consideration of combined expanded measurement uncertainty.
综合考虑迁移限值（0.5 微克/平方厘米/周）及方法扩展不确定度后的结果

SAMPLE REFERENCE PHOTO:



-- END OF REPORT --

DRAFT