

## Test Report 检测报告

Report No. 报告编号:  
U00902240604603-7Z

Query Password  
查询密码: QW8008

Date: Jun. 7, 2024  
日期: 2024年6月7日

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## Applicant

委托单位:

ZheJiang XiangDu Instrument Technology Co., Ltd

浙江祥都仪表科技有限公司

## Contact information

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杭州市萧山区桥南开发区鸿发路 316 号

## The following sample(s) was (were) submitted and identified by client as:

以下测试样品信息由申请者所提供确认:

Sample Name 样品名称

: NP 镍铬 14 硅

Received Date 接收日期

: Jun. 4, 2024  
2024年6月4日

Testing Period 检测日期

: From Jun. 4, 2024 to Jun. 7, 2024  
2024年6月4日 ~ 2024年6月7日

Test Request 检测要求

: Please refer to next page(s). 请参见下页

Test Result(s)检测结果

: Please refer to next page(s). 请参见下页

Shen Zhen UONE Test Co., LTD.

深圳市宇冠检测有限公司

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## Summary of Test Results 检测内容:

### TEST REQUEST 测试要求

- (1) RoHS Directive 2011/65/EU and its subsequent amendments Directive (EU) 2015/863

RoHS 指令 2011 / 65 / EU 及其修订指令 (EU) 2015/863

Lead (Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI))  
铅 (Pb)、镉 (Cd)、汞 (Hg)、六价铬 (Cr(VI))

### CONCLUSION 结论

**PASS**  
合格

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## Test Material(s) List 测试材料清单:

Material No. 材料编号	Description (Location) 描述 (位置)
1	Silvery metal 银色金属

## Test result(s) 测试结果:

## (1) Lead (Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI))

铅 (Pb)、镉 (Cd)、汞 (Hg)、六价铬 (Cr(VI))

Test Method: With reference to IEC 62321-5: 2013, IEC62321-4: 2013+A1:2017, IEC 62321-7-1: 2015 or IEC 62321-7-2: 2017, analyzed by ICP-OES &amp; UV-Vis.

测试方法: 参考 IEC 62321-5: 2013, IEC62321-4: 2013+A1:2017, IEC 62321-7-1: 2015 或 IEC 62321-7-2: 2017, 使用 ICP-OES &amp; UV-Vis 分析。

Test Items 检测项目	Unit 单位	MDL	Limit 限值	Test result 测试结果
				1
Lead 铅 (Pb)	mg/kg	2	1000	N.D.
Cadmium 镉 (Cd)	mg/kg	2	100	N.D.
Mercury 汞 (Hg)	mg/kg	2	1000	N.D.
Hexavalent Chromium 六价铬 (Cr(VI))	See note 1 见备注 1			Negative 阴性
Conclusion 结论				PASS 合格

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--Note 1 备注 1:

Boiling-water-extraction:(X represents the results of the tested sample )

沸水提取: X 为待测样品结果

Number 序号	Colorimetric result (Cr(VI) concentration) 比色结果(铬(VI)浓度)	Judgement 判定
1	$X < 0.1 \mu\text{g}/\text{cm}^2$	Negative# 阴性#
2	$0.1 \mu\text{g}/\text{cm}^2 \leq X \leq 0.13 \mu\text{g}/\text{cm}^2$	Uncertainty# 不确定#
3	$X > 0.13 \mu\text{g}/\text{cm}^2$	Positive# 阳性#

#

- Negative indicates the absence of Cr(VI) on the tested areas concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating. 阴性表明测试区域内六价铬含量低于定量极限, 认定镀层不存在六价铬;
- Uncertainty indicates the absence of Cr(VI) on the tested areas unavoidable coating variations may influence the determination. 不确定表明测试区域镀层六价铬的不可避免的变化影响结果判定, 导致无法判定结果;
- Positive indicates the presence of Cr(VI) on the tested areas concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI). 阳性表明测试区域内六价铬含量高于定量极限, 认定镀层含有六价铬;
- Storage conditions and production date of the tested sample are unavailable and thus result of Cr(VI) represent status of the sample at the time of testing. 由于未获知样品的存储条件和生产日期、样品的六价铬测试结果仅代表测试时样品的状态。

- Note 备注:**
- mg/kg = milligram per kilogram (ppm). mg/kg = 毫克每千克(ppm)。
  - MDL= method detection limit. MDL= 方法检出限。
  - N.D.=not detected(less than MDL). N.D. = 未检测到(小于MDL)。
  - Negative = Absence of Cr(VI) coating, Positive = Presence of Cr(VI) coating. 阴性=不存在六价铬涂层/表面层; 阳性=存在六价铬涂料/表面层。

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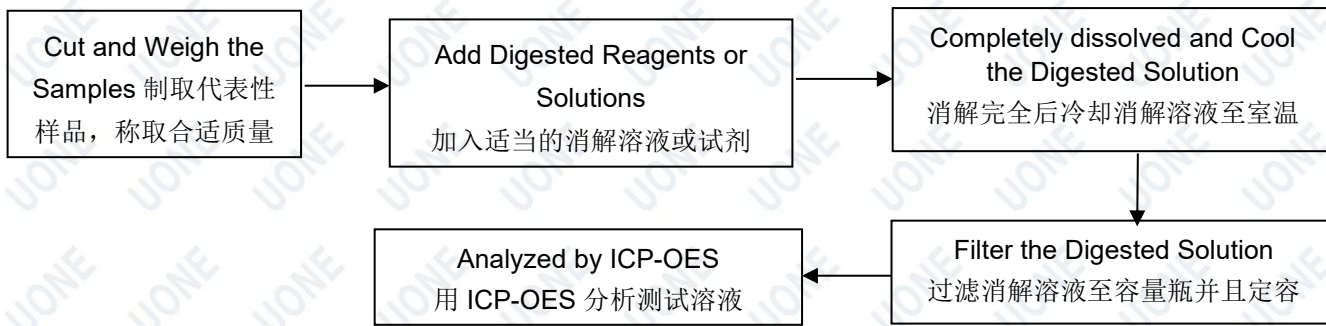
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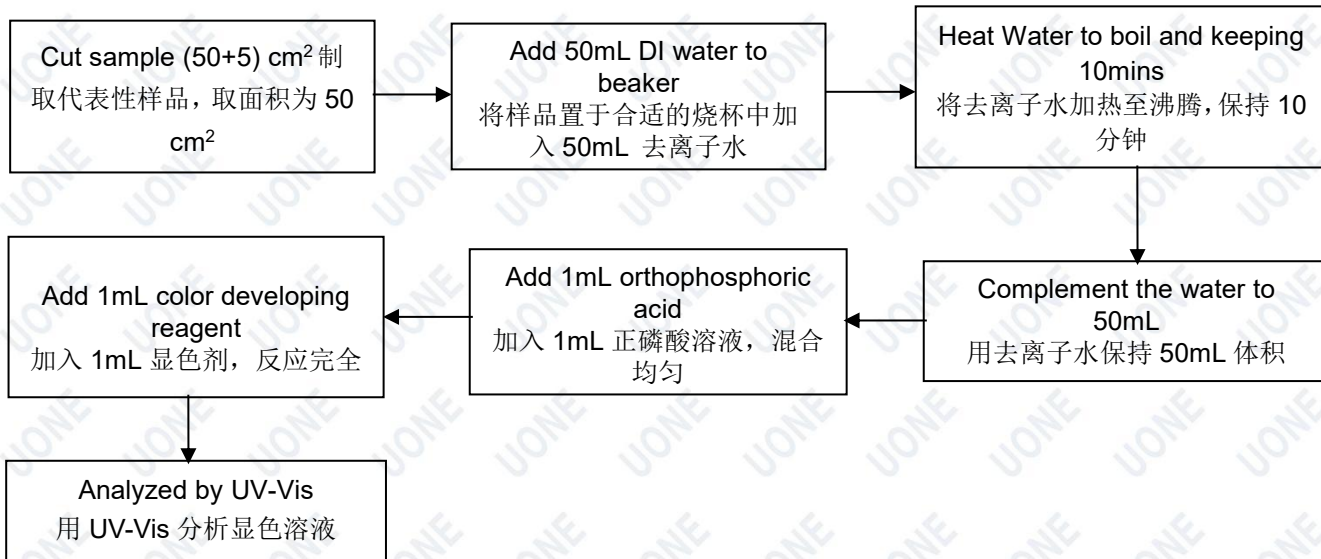
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## Test Process Flow 检测流程图

### 1. Lead, Cadmium, Mercury 铅、镉、汞



### 2. Hexavalent Chromium (Metal) 六价铬 (金属)



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Photo(s) of Sample  
样品图片



\*\*\*End of Report 报告结束\*\*\*

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## Statement 声明

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