



# Final Random Inspection Report

## GENERAL SUMMARY:

Client:	JingSourcing
PO No.:	-
Item No.:	Copper disks
Product Name:	Copper disks
Quantity:	15000pcs
Inspection location:	Wenzhou City, Zhejiang Province
Supplier:	Wenzhou Haosen Handicrafts Co., Ltd.
Date of inspection:	April 8 <sup>th</sup> ,2026



## OVERALL CONCLUSION:

Inspection criteria	Passed	Failed	Pending	Comments
Quantity available:	-	-	x	Remark 1
Product Conformity:	-	-	x	Remark 2
Workmanship:	-	-	x	Remark 3
Test and measurement:	-	-	x	Remark 4
Labeling:	-	-	x	Remark 5
Packing and shipping mark:	-	-	x	Remark 5
<b>Result:</b>	[ ] <b>Acceptable</b> [ ] <b>Reject</b> [ x ] <b>Pending</b>			

## SPECIAL REMARK:

- The quantity for this mid-term inspection is 7,500 units, with 3,800 pieces of bulk production completed. The remaining products are undergoing polishing and laser engraving.
- There's no approved sample providing for reference during inspection.
- Selected 600pcs samples for inspection, found 26 major defects and 5 minor defects, for the defects found during inspection, the inspector had already shown to the factory and requested to replace these defects.
- The factory lacks equipment for measuring coating thickness
- No packing, marking and labels information provided.

Note.

## Client special attention check points:

- Production quantity inspection
- Inspection Requirement: Verify the actual quantity of semi-finished copper disks is strictly 7500 pieces, consistent with the quantity required by client  
Result: **Pending** (Remark:1)
  - Surface quality inspection  
Inspection Requirement: Copper disk surface must be smooth, flat, and uniform; no obvious unevenness or rough processing traces (checked by naked eyes at 30cm distance + hand touch verification)  
Result: **Pass**
  - Surface scratch inspection  
Inspection Requirement: No visible scratches, scuffs, or deep marks on the copper disk surface; slight slight scratches that are not noticeable and do not affect appearance are acceptable, obvious/functional scratches are unqualified  
Result: **Pending** (Remark:3)
  - Impurity inspection  
Inspection Requirement: No foreign impurities, oil stains, dust spots, oxidation traces or processing residues on the copper disk



# Final Random Inspection Report

surface; surface must be clean and tidy  
 Result: **Pending** (Remark:3)

5. Dimensional inspection

Inspection Requirement: All key dimensions (diameter, thickness, etc.) of copper disks must be fully consistent with the size parameters specified in Product Specification for Inspection; dimensional deviation must be within the allowable tolerance range  
 Result: **Pass**

6. Weight inspection

Inspection Requirement: Single copper disk weight must meet the standard value stipulated in the product specification; the weight error of single product shall not exceed the allowable range  
 Result: **Pass**

7. Engraving inspection

Inspection Requirement: Engraving content/pattern is complete, clear, and accurate; engraving position is consistent with the specification, no missing or wrong engraving; no blurry or deformed engraving lines  
 Result: **Pass**

8. Feet stability inspection

Inspection Requirement: Copper disk supporting feet are firmly installed, no looseness; vertical and not skewed, stable placement without shaking; no deformation or damage  
 Result: **Pass**

9. Coating inspection

Inspection Requirement: Coating on copper disk surface is uniform, with good adhesion; no peeling, bubbling, cracking, or color difference; coating thickness meets the specification requirements  
 Result: **Pending** (Remark:4)

### AVAILABLE QUANTITY:

Order No.	Item No.	Order Qty		Packed		Not finished		Not packed		Inspect Qty	
		pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn
-	Copper disks	15000	-	-	-	7500	-	7500	-	600	0
<b>Total:</b>		<b>15000</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>7500</b>	<b>-</b>	<b>7500</b>	<b>-</b>	<b>600</b>	<b>0</b>

<b>Inspection standard:</b> <a href="#">ANSI/ASQC Z1.4-2003</a> Sampling plan: <i>Single, Normal</i> Inspection level: Fixed AQL: Critical: Not Allowed.	<b>Sample Size: 600pcs</b>			
	<b>AQL:</b>	<b>0</b>	<b>2.5</b>	<b>4.0</b>
	<b>Defects Found:</b>	<b>0</b>	<b>26</b>	<b>5</b>
	<b>Max. Allowed:</b>	<b>0</b>	<b>-</b>	<b>-</b>
		<b>Critical</b>	<b>Major</b>	<b>Minor</b>

### WORKMANSHIP:

Item No.	Sample size	Defective rate	Defects Description	Cri	Maj	Min
Copper disks	600pcs	4.3%	Scratch mark	0	26	0
		0.8%	Dirty mark	0	0	5
<b>Total defect:</b>				<b>0</b>	<b>26</b>	<b>5</b>
<b>Allowed:</b>				<b>0</b>	<b>-</b>	<b>-</b>
<b>Result:</b>				<b>Pending</b>		



**Defect Pictures:**

**Item No: Copper disks**



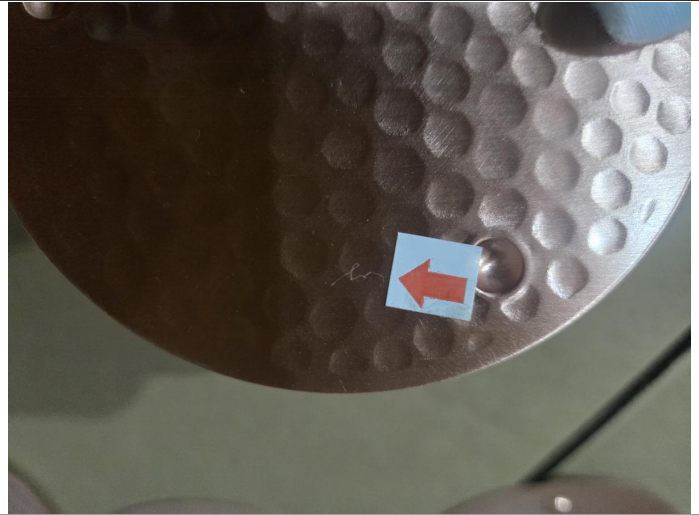
**Scratch mark-Major**



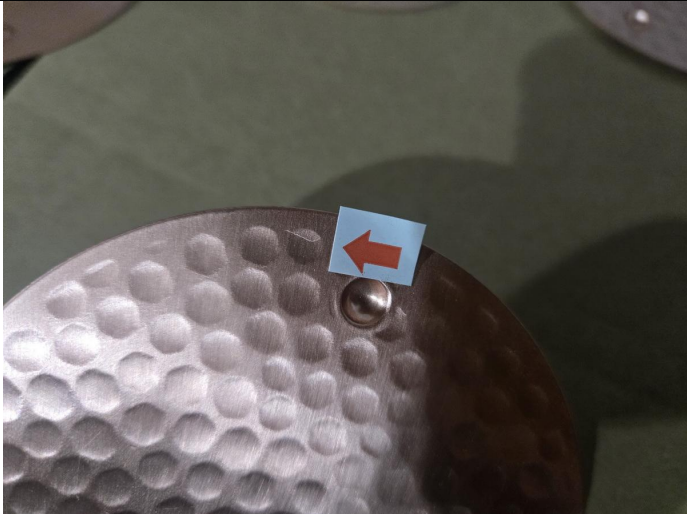
**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



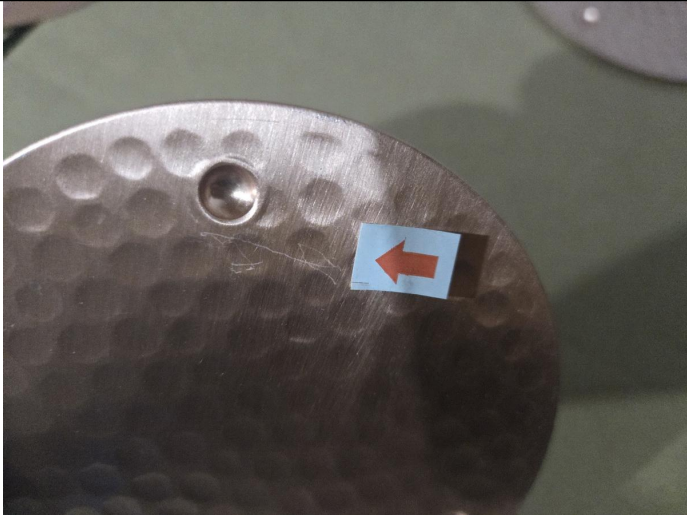
**Scratch mark-Major**



**Scratch mark-Major**



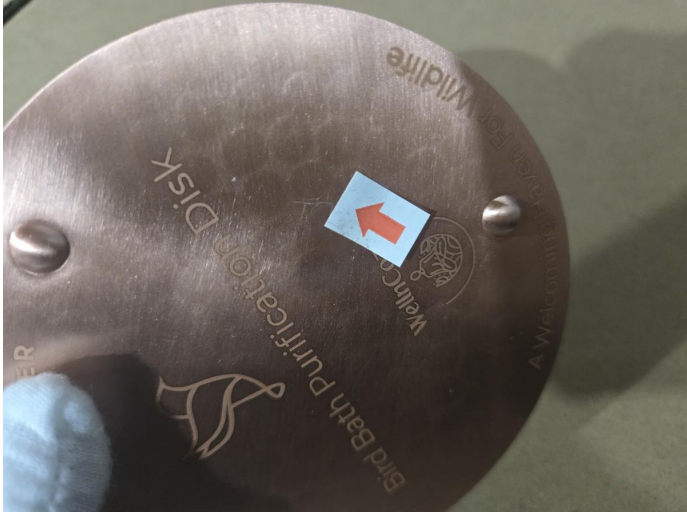
# Final Random Inspection Report



Scratch mark-Major



Scratch mark-Major



Scratch mark-Major



Scratch mark-Major



Scratch mark-Major



Scratch mark-Major



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



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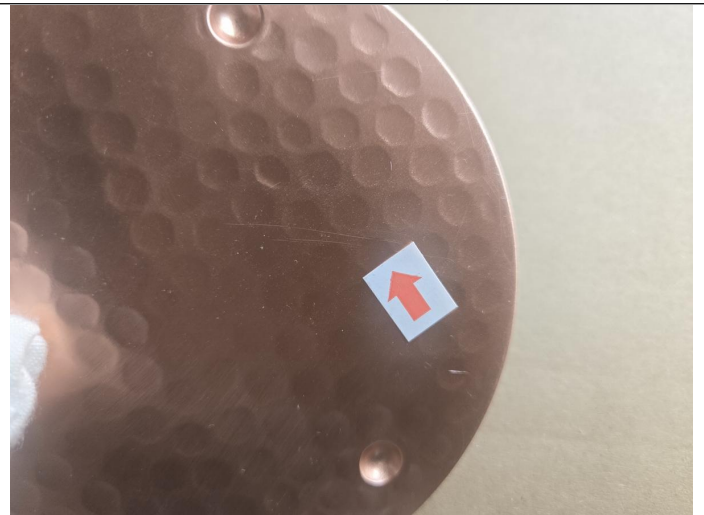
**Scratch mark-Major**



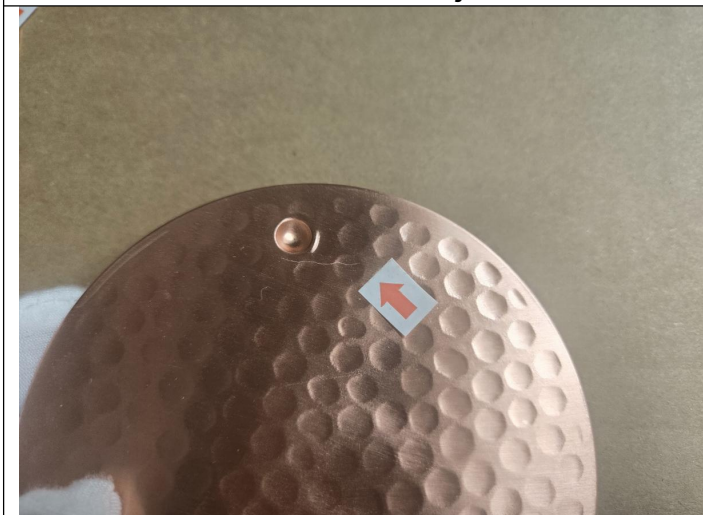
**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



**Scratch mark-Major**



# Final Random Inspection Report



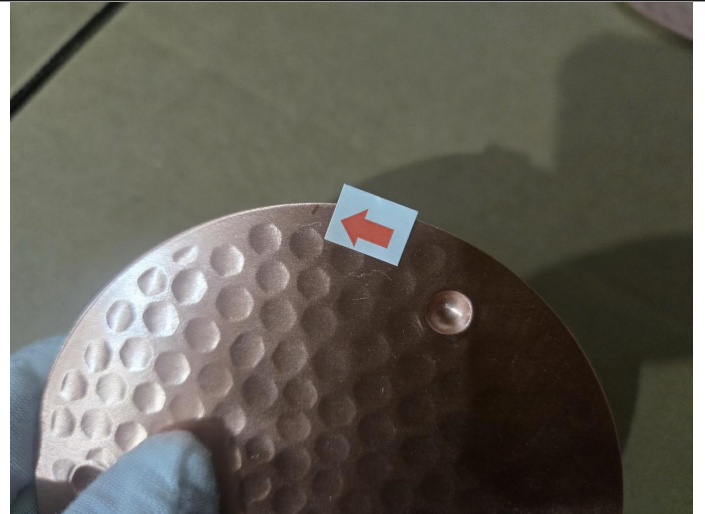
**Scratch mark-Major**



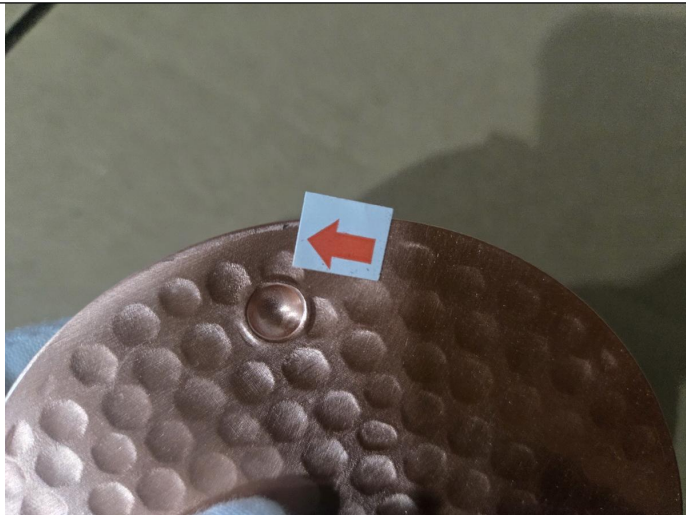
**Scratch mark-Major**



**Dirty mark-Minor**



**Dirty mark-Minor**



**Dirty mark-Minor**



**Dirty mark-Minor**



	<p>N/A</p>
<p><b>Dirty mark-Minor</b></p>	

## PRODUCT CONFORMITY & ON-SITE TESTS

Check Points & On-site Tests	Sample Size	Criteria	Result & Remarks
Visual Check (Style, Appearance, Material, Color)	All Sample size	a. Conformance to Style / Appearance / Material / Color compared against: <input type="checkbox"/> Client's / <input type="checkbox"/> Factory's ref. sample. <input checked="" type="checkbox"/> No ref. sample for comparison. (N.B.: Provide details in comment section if 2 or more color shades and/or any color variation is found.) b. Free of nick, burrs, pits, sharp point or any other defects which may affect the product serviceability. c. Finish/ coating is smooth and even without streaks, blisters, wrinkles, or runs. d. Good overall appearance with good alignment of components.	<b>PENDING</b> Remarks:2
Adhesive force test	5pcs	Adhesive force testing of inner pot painting:test with tape 3M	<b>PASS</b>
Material inspection	All Sample size	Supplier Inspection Report, The magnet cannot be attracted	<b>PASS</b>
Stability check	S-2	Place sample on a plane at to horizontal, and the sample can be with load as intended use and should not tip over in any of the most unfavourable positions.	<b>PASS</b>
Smell test	All Sample size	No pungent smell come out	<b>PASS</b>
Coating thickness test	S-2	Coating on copper disk surface is uniform, with good adhesion; no peeling, bubbling, cracking, or color difference; coating thickness meets the specification requirements	<b>PENDING</b> Remark: 4

## PACKING AND ACCESSORIES:

Item No.:	Master shipper ( pcs/ctn )	Carton size L×W×H (cm)	G.W (Kg)	N.W (Kg)	Color box size L×W×H (cm)	Color box weight (g)	Carton Barcode	Color box Barcode
-	-	-	-	-	-	-	-	-



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-JS-20260408-001

## PRODUCT SPECIFICATION:

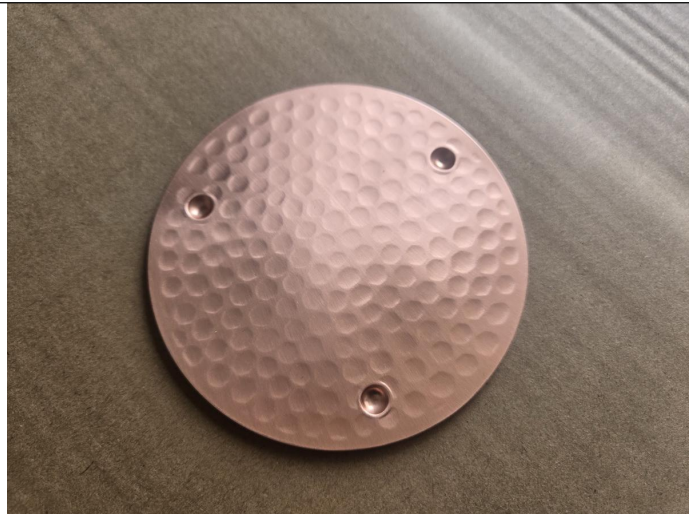
Item No.:	Check point	Client Spec.	Sample 1#	Sample 2#	Sample 3 #
Copper disks	Size check(mm)	100.0x0.8	100.04x0.82	100.01x0.80	100.03x0.83
	Weight check(g)	55	54.80	54.79	54.82

## EXPORT CARTON INFORMATION:

Carton:	New export carton	-	Sealing:	Opaque gummed tape	-
Fastening:	Metal staples	-		Transparent gummed tape	-
Strapping:	Nylonx2	-		Paper tape	-
Material:	Ply of corrugated paper	-	Others:	-	

## Product photo show:

Item: Copper disks



Product view



Product view



Product view



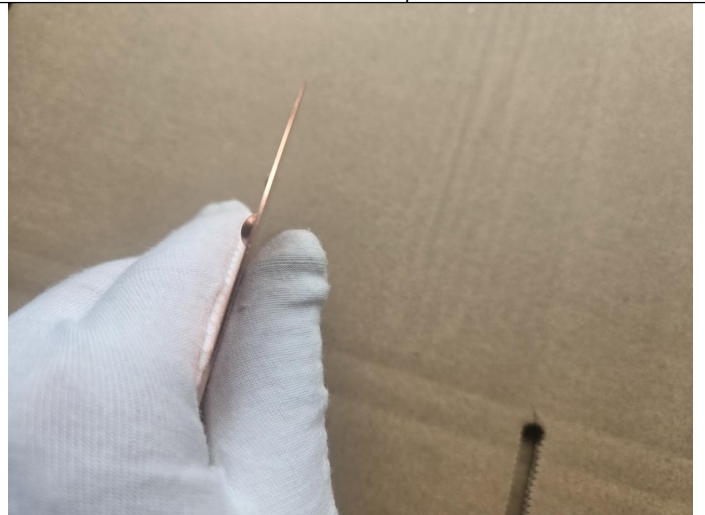
Product view



# Final Random Inspection Report



Product view



Product view

**Measurement and Test photo show:  
Item: Copper disks**



Product size check:100.04mm



Product size check:0.82mm



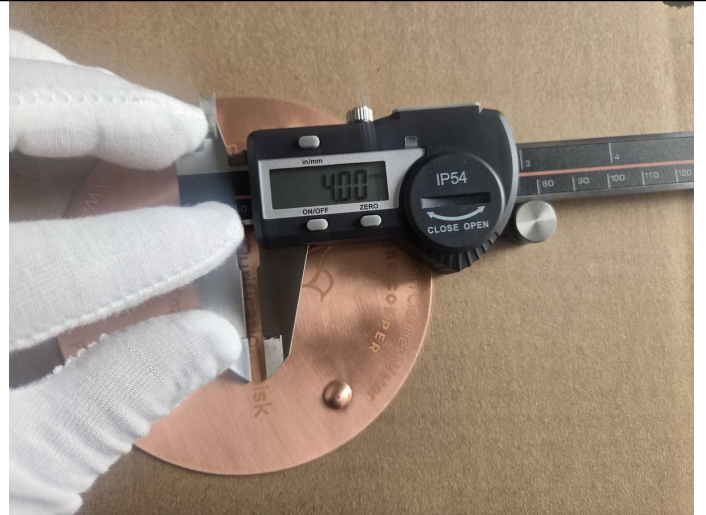
Product size check:2.83mm



Product size check:6.76mm



**Logo size check:72.15mm**



**Logo size check:4mm**



**Logo size check:16.63mm**



**Logo size check:20.84mm**



**Logo size check:20.02mm**



**Logo size check:16.16mm**



# Final Random Inspection Report



**Logo size check:73.85mm**



**Logo size check:3.79mm**



**Logo size check:64.31mm**



**Logo size check:3.73mm**



**Logo size check:94.57mm**



**Logo size check:48.46mm**



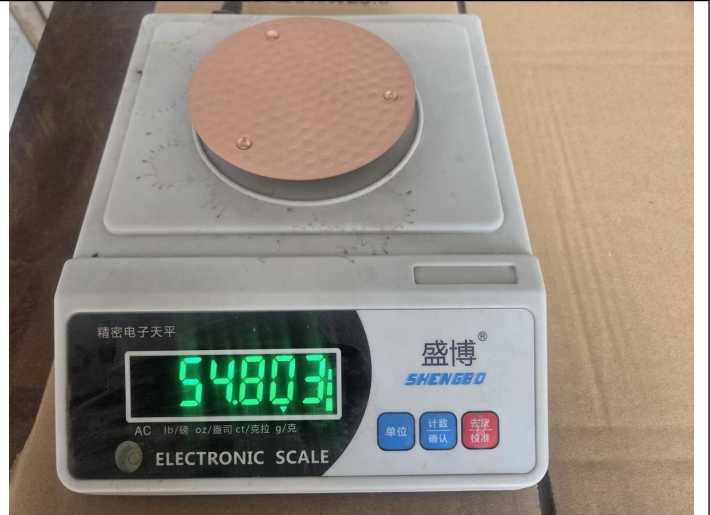
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-JS-20260408-001



Logo size check:3.20mm



Product weight:54.803g



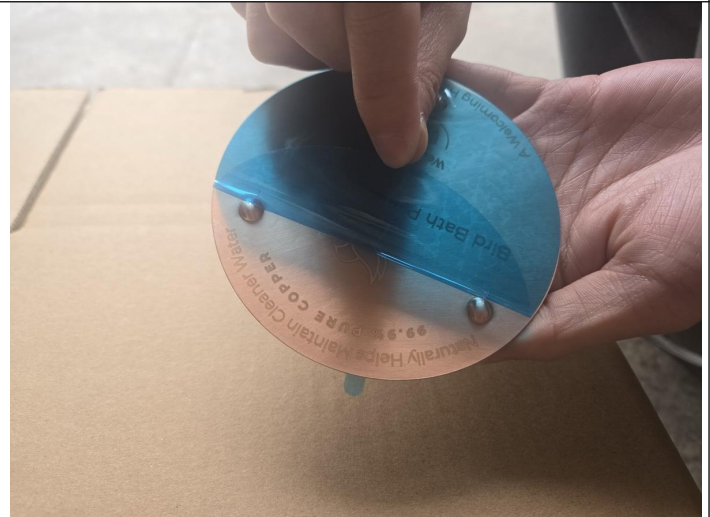
Adhesive force test



Adhesive force test



Smell test



Stripping inspection



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-JS-20260408-001



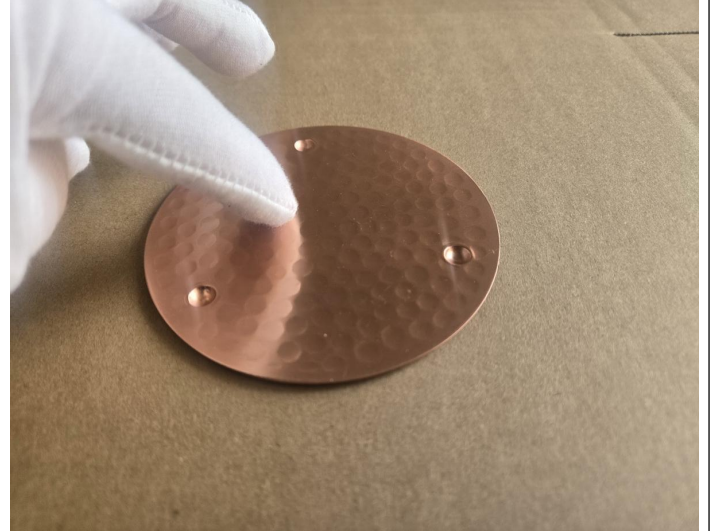
Material inspection



Material inspection

产品质量证明书 CERTIFICATE OF QUALITY										执行标准: Standard: GB/T20405-2017				
订货单位 Customer				浙江金茂物资有限公司				力学性能 Mechanical Property			电性能 Electrical Property		化学成分 (%) Chemical Composition	
名称 Batch No.	批号	规格 Specification (mm)	厚度公差 Thickness Tolerance (mm)	净重 Net.Wt (kg)	抗拉强度 Tensile Strength Mpa	延伸率 Elongation %	硬度 Hardness HV	杯突值 Drawability J	电阻率 Resistivity Ω.m	Cu	Fe	P		
R10214	T2	6.00 600*150	±0.06	4023.4	275	25.5	87.1	/	0.0147	99.92	0.00126	0.00115		
说明 (Note): 1. 验收后如有异议, 需在货物到达之日起十日内提出书面异议。 Claim for quality discrepancy should be filed within 10 days after receive the goods. 2. 为确保产品表面氧化变色质量, 自货到之日起, 请在三个月内使用完毕。 In order to the surface is oxidized and discolored avoid quality problem, please use the materials within 3 months after received.														
安徽永杰高新材料有限公司 Anhui Yongjie Copper Co., Ltd. 安徽省芜湖市鸠江区经济开发区七里河路5号 No. 5 Qixinghe Road, Economic Development Zone, Nanjing County, Wuhu City, Anhui Province							签字人 Signature 李文刚		检验日期 Date of Issue 2025-11-02		产检合格章 章章有效 Certificate Valid Here (Stamped)			
Tel: 86-553-4813885/6813886				Fax: 86-553-4813336										
Http: www.zyxcl.cn														

Material inspection(Certificate of Quality)



Stability check

## Other photos



Factory gate



Carton storage



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-JS-20260408-001



**Carton storage**



**Inspection site**

**--The End Of Report--**