

# Test Report 測試報告

Number TWNC01360389

報告號碼

Issue Date May 09, 2025

報告發行日期

Applicant: Jeser Corporation 申請廠商 競世股份有限公司

> 10F, No. 2, Aly. 2, Ln. 31, Hugian St., Xizhi Dist., New Taipei City, Taiwan 新北市汐止區湖前街 31 巷 2 弄 2 號 10 樓

Sample Description 樣品敘述:

One (1) Group of Submitted Samples Said To Be:

以下測試樣品乃供應商所提供及確認: Sample Description : Copper

樣品名稱

Date Sample Received : Apr 29, 2025

收件日期

Date Test Started : Apr 29, 2025

開始測試日期

Test Conducted 測試執行:

As requested by the applicant, for details please refer to attached pages.

依申請商之要求,細節請參考附頁.

Conclusion 結論:

Please see page two.

請見第二頁。

Authorized By:

On behalf of Intertek Testing Services

Taiwan Limited

Matt Wang General Manager Signed by:

Thomas Chou Manager



報告查詢 Report Verification







# Test Report 測試報告

Number 報告號碼 : TWNC01360389

Result 結果

Pass 合格

Conclusion 結論:

Tested Sample 測試樣品 **Submitted Samples** 送檢樣品

Standard 標準

Restriction of Hazardous Substances (RoHS)

危害物質限制

As per applicant's request with reference to 2011/65/EU and amendment (EU) 2015/863 依據客戶要求參考歐盟指令 2011/65/EU 及其更新指令 (EU) 2015/863

As per applicant's request 依據客戶要求

- Beryllium (Be) Content See Test Conducted 鈹含量 請見測試內容

 Antimony (Sb) Content See Test Conducted 銻含量 請見測試內容

See Test Conducted - Halogen Content 鹵素含量 請見測試內容

 Perfluorooctane Sulfonates (PFOS) Content See Test Conducted 請見測試內容 全氟辛磺酸含量

Perfluorooctanoic Acid (PFOA) Content See Test Conducted 全氟辛酸含量 請見測試內容

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Test Conducted 測試內容:

Toot Pocult Summary 测学处土田:

Test Result Summary 測試結果:	l lo:L	Took Mother	Desult //±⊞	
Test Item	<u>Unit</u>	Test Method	Result 結果	<u>RL</u>
測試項目	單位	測試方法	Coppery metal	
Heavy Metal 重金屬  Cadmium (Cd) Content  鍋含量	ppm	With reference to IEC 62321-5: 2013, by microwave or acid digestion and determined by ICP-OES. 参考 IEC 62321-5: 2013,以微波或酸液消化法消化樣品並用感應耦合電漿原子發射光譜儀分析。	ND	2
Lead (Pb) Content 鉛含量	ppm	With reference to IEC 62321-5: 2013, by microwave or acid digestion and determined by ICP-OES. 参考 IEC 62321-5: 2013,以微 波或酸液消化法消化樣品並用 感應耦合電漿原子發射光譜儀分析。	ND	2
Mercury (Hg) Content 汞含量	ppm	With reference to IEC 62321-4:2013+AMD1:2017, by microwave or acid digestion and determined by ICP-OES. 参考 IEC 62321-4:2013+AMD1:2017,以微波或酸液消化法消化樣品並用感應耦合電漿原子發射光譜儀分析。	ND	2
Beryllium (Be) Content 鈹含量	ppm	With reference to USEPA 3052, by microwave digestion and determined by ICP-OES. 参考 USEPA 3052,以微波消化 法並用感應耦合電漿原子發射光譜儀分析。	ND	2
Antimony (Sb) Content 銻含量	ppm	With reference to USEPA 3052, by microwave digestion and determined by ICP-OES. 参考 USEPA 3052,以微波消化法並用感應耦合電漿原子發射光譜儀分析。	ND	2
Chromium VI (Cr(VI)) Content 六價鉻含量 @	μg/ cm²	With reference to IEC 62321-7-1: 2015, by boiling water extraction and determined by UV-Vis Spectrophotometer or visual observation.  参考 IEC 62321-7-1: 2015,以 沸水萃取並用紫外光-可見光分光光度計分析或目測法判定。	Negative	0.10









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Test Conducted 測試內容:

Test Item	<u>Unit</u>	Test Method	Result 結果	
<u>,                                    </u>	單位	<u>, est , es</u>	Coppery metal	<u>RL</u>
Polybrominated Biphenyls (PBE	 Bs) 多溴聯	·····································	<u></u>	<u> </u>
Monobrominated Biphenyls (MonoBB) 單溴聯苯	ppm	With reference to IEC 62321-6: 2015, by solvent extraction and determined by GC-MS and further HPLC-DAD confirmation when necessary. 参考 IEC 62321-6: 2015,以溶劑萃取並用氣相層析質譜儀分析,必要時會以高效液相層析儀光二極體陣列偵測儀進行確認。	ND	5
Dibrominated Biphenyls (DiBB) 二溴聯苯	ppm		ND	5
Tribrominated Biphenyls (TriBB) 三溴聯苯	ppm		ND	5
Tetrabrominated Biphenyls (TetraBB) 四溴聯苯	ppm		ND	5
Pentabrominated Biphenyls (PentaBB) 五溴聯苯	ppm		ND	5
Hexabrominated Biphenyls (HexaBB) 六溴聯苯	ppm		ND	5
Heptabrominated Biphenyls (HeptaBB) 七溴聯苯	ppm		ND	5
Octabrominated Biphenyls (OctaBB) 八溴聯苯	ppm		ND	5
Nonabrominated Biphenyls (NonaBB) 九溴聯苯	ppm		ND	5
Decabrominated Biphenyl (DecaBB) 十溴聯苯	ppm		ND	5
<b>Polybrominated Diphenyl Ether</b>	s (PBDE	5) 多溴聯苯醚		
Monobrominated Diphenyl Ethers (MonoBDE) 單溴聯苯醚	ppm	With reference to IEC 62321-6: 2015, by solvent extraction and determined by GC-MS and further HPLC-DAD confirmation when necessary. 参考 IEC 62321-6: 2015,以溶劑萃取並用氣相層析質譜儀分析,必要時會以高效液相層析儀光二極體陣列偵測儀進行確認。	ND	5
Dibrominated Diphenyl Ethers (DiBDE) 二溴聯苯醚	ppm		ND	5
Tribrominated Diphenyl Ethers (TriBDE) 三溴聯苯醚	ppm		ND	5
Tetrabrominated Diphenyl Ethers (TetraBDE) 四溴聯苯醚	ppm		ND	5
Pentabrominated Diphenyl Ethers (PentaBDE) 五溴聯苯醚	ppm		ND	5
Hexabrominated Diphenyl Ethers (HexaBDE) 六溴聯苯醚	ppm		ND	5
Heptabrominated Diphenyl Ethers (HeptaBDE) 七溴聯苯醚	ppm		ND	5
Octabrominated Diphenyl Ethers (OctaBDE) 八溴聯苯醚	ppm		ND	5
Nonabrominated Diphenyl Ethers (NonaBDE) 九溴聯苯醚	ppm		ND	5
Decabrominated Diphenyl Ether (DecaBDE) 十溴聯苯醚	ppm		ND	5









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# Test Conducted 測試內容:

<u>Test Item</u>	<u>Unit</u>	Test Method	Result 結果	DI
測試項目	<u>單位</u>	<u>測試方法</u>	Coppery metal	<u>RL</u>
Phthalates 鄰苯二甲酸酯				
Di(2-ethylhexyl) Phthalate (DEHP) 鄰苯二甲酸二(2-乙基己基)酯	ppm	With reference to IEC 62321-8:2017, by solvent extraction and determined by GC-MS. 参考 IEC 62321-8:2017,以溶 劑萃取並用氣相層析質譜儀分析。	ND	50
Dibutyl Phthalate (DBP) 鄰苯二甲酸二丁酯	ppm		ND	50
Benzyl Butyl Phthalate (BBP) 鄰苯二甲酸苯基丁酯	ppm		ND	50
Diisobutyl Phthalate (DIBP) 鄰苯二甲酸二異丁酯	ppm		ND	50
Halogen Content 鹵素含量				
Fluorine (F) 氟	ppm	With reference to EN 14582:2016 by combustion bomb with oxygen and determined by Ion Chromatography. 参考 EN 14582:2016,以氧彈 燃燒集氣法並用離子層析儀分 析。	ND	50
Chlorine (CI) 氯	ppm		ND	50
Bromine (Br) 溴	ppm		ND	50
Iodine (I) 碘	ppm		ND	50
Others 其他				
Perfluorooctane Sulfonates Including PFOS, PFOSA, N-Me-FOSA, N-Et-FOSA, N-Me-FOSE, N-Et-FOSE 全氟辛磺酸含 PFOS, PFOSA, N-Me-FOSA, N-Et-FOSA, N-Me-FOSE, N-Et-FOSE	ppm	With reference to EN 17681-1:2022, by solvent extraction and determined by LC-MS-MS.参考 EN 17681-1:2022,以溶劑萃取並用液相層析串聯質譜儀分析。	ND	0.01
Perfluorooctanoic Acid (PFOA) 全氟辛酸	ppm	With reference to EN 17681-1:2022, by solvent extraction and determined by LC-MS-MS. 参考 EN 17681-1:2022,以溶劑萃取並用液相層析串聯質譜儀分析。	ND	0.01

ppm = Parts per million based on weight of tested sample = mg/kg Remarks:

ND = Not detected 未檢測出

> = Reporting limit, quantitation limit of analyte in sample RL

百萬分之一,依據測試樣品重量計算 = 毫克/公斤

報告極限,測試樣品之定量偵測極限







備註



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Test Conducted 測試內容:

### @ The explanation of Chromium VI (Cr(VI)) analysis results 六價鉻分析結果說明

Colorimetric result 比色結果	Qualitative Result 定性結果	<u>Explanation</u> <u>說明</u>	
< 0.10 μg/cm²	Negative 陰性	The result of sample is negative for Cr(VI). The sample coating is considered a non-Cr(VI) based coating. 六價鉻結果為陰性。樣品之鍍層可視為不含六價鉻。	
$\geq 0.10 \ \mu g/cm^2$ and $\leq 0.13 \ \mu g/cm^2$	Inconclusive 不確定	The result of sample is considered to be inconclusive. If addition samples are available, recommend to add trials and get the average result for the final determination. 六價鉻結果為不確定。若可取得較多樣品,建議增加測試次數並取得其平均值,以評估最後結果。	
> 0.13 µg/cm²	Positive 陽性	The result of sample is positive for Cr(VI). The sample coating is considered to contain Cr(VI). 六價鉻結果為陽性。樣品之鍍層可視為含有六價鉻。 A result expresses as Positive, while not an actual value, which indicates a visual observation was used. 當結果以陽性表示,而非數值時,為使用目測法判定。	

Responsibility of Chemist 分析人員 : Andy Yu/ Vita Fu

Date Sample Received 樣品收件日期 : Apr 29, 2025

Test Period 樣品測試期間 : Apr 29, 2025 to May 07, 2025

# RoHS Limit RoHS 限值

Restricted Substances 限用物質	<u>Limits 限值</u>
Cadmium (Cd) content 鎘含量	0.01% (100ppm)
Lead (Pb) content 鉛含量	0.1% (1000ppm)
Mercury (Hg) content 汞含量	0.1% (1000ppm)
Chromium VI (Cr(VI)) content 六價鉻含量	0.1% (1000ppm)
Polybrominated Biphenyls (PBBs) 多溴聯苯	0.1% (1000ppm)
Polybrominated Diphenyl Ethers (PBDEs) 多溴聯苯醚	0.1% (1000ppm)
Di(2-ethylhexyl) Phthalate (DEHP) 鄰苯二甲酸二(2-乙基己基)酯	0.1% (1000ppm)
Dibutyl Phthalate (DBP) 鄰苯二甲酸二丁酯	0.1% (1000ppm)
Benzyl Butyl Phthalate (BBP) 鄰苯二甲酸苯基丁酯	0.1% (1000ppm)
Diisobutyl Phthalate (DIBP) 鄰苯二甲酸二異丁酯	0.1% (1000ppm)

The limits were quoted from Annex II of 2011/65/EU and Amendment (EU) 2015/863 for homogeneous material. 本限值是依據歐盟指令 2011/65/EU 及其更新指令(EU) 2015/863 之附錄二針對均質材質所訂定。







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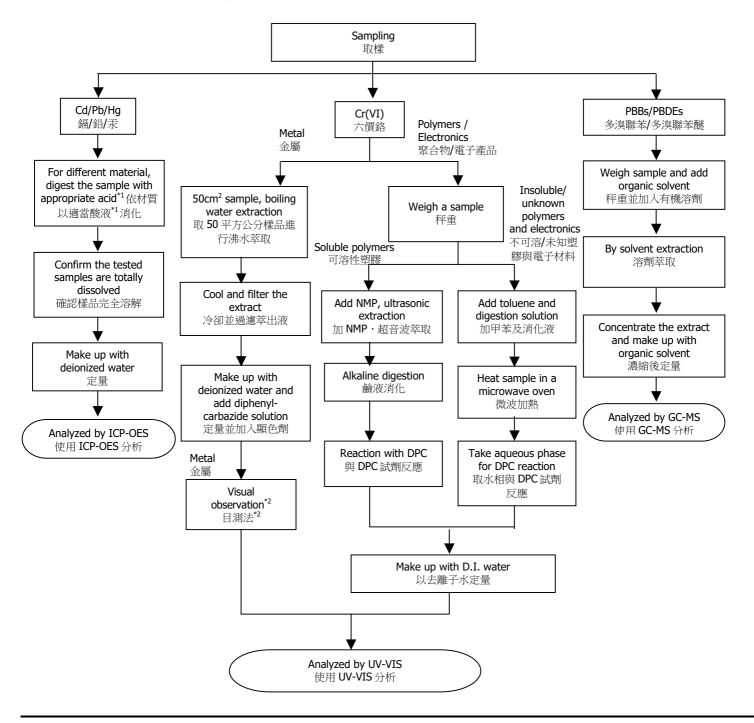
Test Conducted 測試內容:

#### Measurement Flowchart 測試流程圖:

Test for Cd/Pb/Hg/Chromium (VI)/PBBs/PBDEs Content RoHS 六項測試

Reference Method 参考方法:Cd/Pb: IEC 62321-5:2013; Hg: IEC 62321-4:2013+AMD1:2017; Chromium (VI): IEC 62321-7-1:2015 (boiling water extraction); Chromium (VI): IEC 62321-7-2:2017 (solvent and alkaline extraction);

PBBs/PBDEs: IEC 62321-6:2015











Number

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#### Test Conducted 測試內容:

#### Remarks 備註:

\*1: List of Appropriate Acid 各材質添加酸液如下表:

or or Apriopriate Acid Life gammental Acid		
Material 材質	Acid Added for Digestion 添加酸液種類	
Polymers 聚合物	$HNO_{3,}HCl,HF,H_{2}O_{2,}H_{3}BO_{3}$ 硝酸、鹽酸、氫氟酸、雙氧水、硼酸	
Metals 金屬	HNO <sub>3,</sub> HCl,HF 硝酸、鹽酸、氫氟酸	
Electronics 電子產品	HNO <sub>3,</sub> HCl,H <sub>2</sub> O <sub>2</sub> ,HBF <sub>4</sub> 硝酸、鹽酸、雙氧水、氟硼酸	

\*2: If sample solution is significantly more intense than 0.13 µg/cm² equivalent comparison standard, Chromium VI would be determined as detected, the result of visual observation is positive.

當待測樣品溶液顏色明顯比 0.13 μg/cm² 深,採用目測法判定六價鉻結果為陽性。







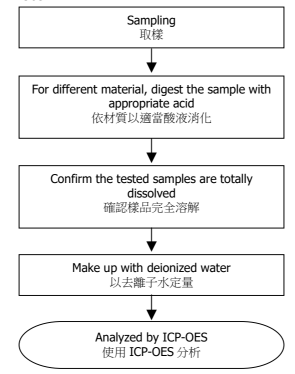
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Test Conducted 測試內容:

Measurement Flowchart 測試流程圖:

Test for Heavy Metal (Be, Sb) Content 重金屬(鈹, 銻)

Reference Method 参考方法: USEPA 3052







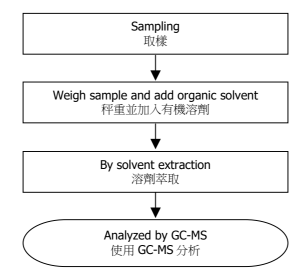


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Test Conducted 測試內容:

Measurement Flowchart 測試流程圖:

Test for Phthalates Content 鄰苯二甲酸酯測試 Reference Method 参考方法: IEC 62321-8:2017









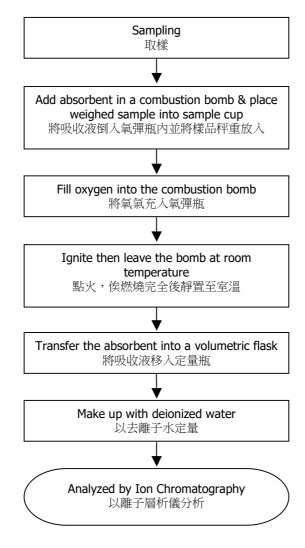
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Test Conducted 測試內容:

Measurement Flowchart 測試流程圖:

Test for Halogen Content 鹵素測試

Reference Method 参考方法: EN 14582:2016







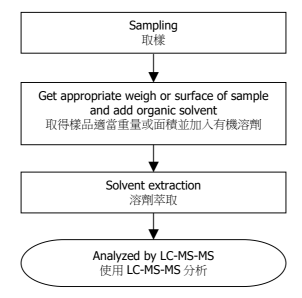


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Test Conducted 測試內容:

Measurement Flowchart 測試流程圖:

Test for Perfluorooctane Sulfonates (PFOS) / Perfluorooctanoic Acid (PFOA) Content 全氟辛磺酸 /全氟辛酸測試 Reference Method 參考方法: EN 17681-1:2022









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# Sample photo 樣品照片:



End of Report

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