

## **Test Report**

號碼(No.): ETR24503626

日期(Date): 03-Jun-2024

頁數(Page):1 of 16

美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.)

杭州美麗微電子有限公司 (HANGZHOU FORMOSA MICRO-ELECTRONIC CO., LTD.)

宜蘭縣宜蘭市梅洲里梅洲二路38號 (NO. 38, MEIZHOU 2ND RD., MEIZHOU VIL., YILAN CITY, YILAN COUNTY 26053, TAIWAN)

杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by the applicant as) :

樣品名稱(Sample Name) 樣品型號(Style/Item No.)	:	HIGH TEMPERATURE SOLDER PROCESSED PLASTIC MOLDED PRODUCTS (INCLUDED SURFACE MOUNT AND AXIAL PACKAGE PRODUCTS) (各項高溫焊 錫製程塑封裝產品(包含貼片與軸式封裝產品)) 請參考第2頁 (PLEASE REFER TO PAGE 2)
u件日(Sample Receiving Date) 測試期間(Testing Period)	:	24-May-2024 24-May-2024 to 03-Jun-2024
測試需求(Test Requested)  :	(1)	依據客戶指定,參考RoHS 2011/65/EU Annex II及其修訂指令(EU) 2015/863測 試鎘、鉛、汞、六價鉻、多溴聯苯、多溴聯苯醚, DBP, BBP, DEHP, DIBP。 (As specified by client, with reference to RoHS 2011/65/EU Annex II and amending Directive (EU) 2015/863 to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP contents in the submitted sample(s).)
	(2)	其他測試項目請見下一頁。 (Please refer to next pages for the other item(s).)
測試結果(Test Results) : 結 論(Conclusion) :	(1)	請參閱下一頁 (Please refer to following pages.) 根據客戶所提供的樣品,其鎘、鉛、汞、六價鉻、多溴聯苯、多溴聯苯醚, DBP, BBP, DEHP, DIBP的測試結果符合RoHS 2011/65/EU Annex II暨其修訂指令(EU) 2015/863之限值要求,其中包含以下由申請者所宣告使用之Annex III豁免條款: 7(a) and 7(c)-I【No.1】。(Based on the performed tests on submitted sample(s) and the declaration from the applicant, the test results of Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU with the exemption of Annex III 7(a) and 7(c)-I【No.1】.)
Troy Chang / Department Manager Signed for and on behalf of Alway		



PIN CODE: 7EED98BB

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杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

#### 樣品型號(Style/Item No.)

4GBJ / A-405 / ASM-10A / ASM-10A-L / ASM-10C / BCT / BJ / BL / BU / DB / DBF / DBL / DBLS / DBS / DF / DFS / DFS-1 / DO-14 / DO-15 / DO-27 / DO-201AD / DO-201AE / DO-218 / DO-34 / DO-405 / DO-41 / DPAK(TO-252) / DPAK-1(TO-252-1) / DPAK-2(TO-252-2) / D2PAK(TO-263) / D2PAK-1(TO-263-1) / D2PAK-7(TO-263-7) / D3K / FH / FHV / FV5M / FV5M-1 / FV5M-2 / FH10M / GBL / GBJ / GBP / GBPC-W / GBPC-T / GBU / GBU-1/ GH / GT / HV / HV03 / HV05 / HV07 / ITO-220AB / ITO-220AB-W / ITO-220AC / KBL / KBJ / KBP / KBP-1/ KBPC-3 / KBPC-6 / KBPC-8 / KBPC-MT / KBPC-MW / KBPC-PS / KBPC-PT / KBPC-PW / KBU / LDBS / LMBS / LMDS(TBS) / LMDS-1/ MBF / MBLS / MBLS-1 / MBLS-7 / MD / MDB / MDLS / MDS(TO-269AA) / MDS-1 / MDS-6 / MINI-MELF(DO-213AA/GL34) / MINI-SMA(SOD-123) / MP / MT-35/ P0600M / P6 / P600 / QFNB / R-1 / R-3 / R-6 / R6 / RB-15 / RS / SMA / MELF(DO-213AB) / SMA-F / SMA-FL / SMA-HFL / SMA-HS / SMA-HS1 / SMA-HS2 / SMA-HSFL / SMA-HSFL1 / SMA-HSFL2 / SMA-HST / SMA-L / SMA-N / SMA-NT / SMA-W / SMA-S / SMA-SF / SMB(DO-214AA) / SMB-F(DO-214AA) / SMB-FL / SMB-HS / SMB-HSFL / SMB-S / SMC (DO-214AB) / SMC-F(DO-214AB) / SMC-T1 / SMC-T2 / SMC-T3 / SMC-T4 / SOD-123H / SOD-123H1 / SOD-123HT / SOD-123HT1 / SOD-123MFL / SOD-123NT/ SOD-123T / SOD-123S / SOD-123S1/ SOD-123S-1 / SOD-123S-2/ SOD-123ST2 / SOD-123S-3 / SOD-123S-4 / SOD-123S-5 / SOD-123S7 / SOD-123S8 / SOD-123SA1 / SOD-123SA3 / SOD-123ST / SOD-123ST-1 / SOD-123ST-2/ SOD-323 / SOD-323HE / SOD-323S / SOD-323ST1 / SOD-323ST2 / SOD-323FLT / sTOLL-5L(MO-319A) / T2PAK (T2PAK-P7) / T4532 / T5454 / TO-92(TO-226AA) / TO-92S / TO-126 / TO-220 / TO-220AB / TO-220AC / TO-247AC / TO-247S / TO-251 / TO-251AA / TO-251AB / TO-251S / TO-252AA / TO-252-4L / TO-256 / TO-262(I2PAK) / TO-277 / TO-277A / TO-277B / TO-3P(TO-247) / TO-3PN / UDLS / W / WOB / DFN3333-8(T3333P8) / DFN5060-8(T5060P8) / DFN5060 Dual(T5060P8 Dual) / DFN3030-8(T3030P8) / DFN5X6 (DFN5060) / PPAK5X6/ DFN8080-3(T8080P3) / DFN8080-8(T8080P8) / TOLL-8L (MO-299A) / T5060P8 Thin (DFN5060-8 Thin) / SOP8 (SOP-08) /

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杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

### 測試部位敘述 (Test Part Description)

No.1 : 各項高溫焊錫製程塑封裝產品(包含貼片與軸式封裝產品) (HIGH TEMPERATURE SOLDER PROCESSED PLASTIC MOLDED PRODUCTS (INCLUDED SURFACE MOUNT AND AXIAL PACKAGE PRODUCTS))

#### 測試結果 (Test Results)

測試項目	測試方法	單位	MDL	結果	限值
(Test Items)	(Method)	(Unit)		(Result)	(Limit)
				No.1	
鎘 (Cd) (Cadmium (Cd))	參考IEC 62321-5: 2013 · 以感應耦合電漿	mg/kg	2	n.d.	100
	發射光譜儀分析。(With reference to IEC				
	62321-5: 2013, analysis was performed				
	by ICP-OES.)				
鉛 (Pb) (Lead (Pb))	參考IEC 62321-5: 2013,以感應耦合電漿	mg/kg	2	19000	(*E)
	發射光譜儀分析。(With reference to IEC				
	62321-5: 2013, analysis was performed				
	by ICP-OES.)				
汞 (Hg) (Mercury (Hg))	參考IEC 62321-4: 2013+ AMD1: 2017,	mg/kg	2	n.d.	1000
	以感應耦合電漿發射光譜儀分析。(With				
	reference to IEC 62321-4: 2013+ AMD1:				
	2017, analysis was performed by ICP-				
	OES.)				
六價鉻 Cr(VI) (Hexavalent Chromium	參考IEC 62321-7-2: 2017 · 以紫外光-可見	mg/kg	8	n.d.	1000
Cr(VI))	光分光光度計分析。(With reference to				
	IEC 62321-7-2: 2017, analysis was				
	performed by UV-VIS.)				

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司



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(Test Items)    (Method)    (Unit)    (Result)    (Limit)      ····································	測試項目 (Test Items)	測試方法	單位 (Unit)	MDL	結果 (Becult)	限值
一溴聯苯 (Monobromobiphenyl)	(Test items)	(Wiethod)	(Unit)		. ,	(LIMIT)
三溴聯苯 (Dibromobiphenyl)         mg/kg 5 n.d        mg/kg 5 n.d			ma/ka			
三溴聯苯 (Tribromobiphenyl)    mg/kg    5    n.d.    -      加溴聯苯 (Tetrabromobiphenyl)    方溴聯苯 (Pentabromobiphenyl)    -    mg/kg    5    n.d.    -      六溴聯苯 (Heptabromobiphenyl)    -    mg/kg    5    n.d.    -      八溴聯苯 (Heptabromobiphenyl)    -    mg/kg    5    n.d.    -      小溴聯苯 (Heptabromobiphenyl)    -    mg/kg    5    n.d.    -      小溴聯苯 (Heptabromobiphenyl)    -    mg/kg    5    n.d.    -      小溴聯苯 (Monobromodiphenyl ether)    6:    2015, analysis was performed by    mg/kg    5    n.d.    -      □溴聯苯醚 (Nonobromodiphenyl ether)    6:    2015, analysis was performed by    mg/kg    5    n.d.    -      □溴聯苯醚 (Nonobromodiphenyl ether)    6:    2015, analysis was performed by    mg/kg    5    n.d.    -      □溴聯苯醚 (Nonobromodiphenyl ether)    6:    2015, analysis was performed by    mg/kg    5    n.d.    -      □溴聯苯 (Iterabromodiphenyl ether)    6:    2015, analysis    n.d.    -		4	5			-
四溴聯苯 (Tetrabromobiphenyl)      五溴聯苯 (Pentabromobiphenyl)      六溴聯苯 (Pentabromobiphenyl)      七溴聯苯 (Iexabromobiphenyl)      九溴聯苯 (Octabromobiphenyl)      九溴聯苯 (Octabromobiphenyl)      九溴聯苯 (Octabromobiphenyl)      十溴聯苯 (Decabromobiphenyl)      十溴聯苯 (Decabromobiphenyl)      普廣分析 · (With reference to IEC 62321-      雪旗聯苯 (Monobromodiphenyl ether)      二溴聯苯 (Dibromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      二溴聯苯 (Monobromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      二溴聯苯 (Pentabromodiphenyl ether)      土溴聯苯 (Nonabromodiphenyl ether)      土溴酮 苯 (Nonabromodiphenyl ether)      土溴酮 苯 (Nonabromodiphenyl ether)      土溴酮 苯 (Pentabromodiphenyl ether)      土溴酮 苯 (Noanbromodiphenyl ether)		4	5			-
五溴聯苯 (Pentabromobiphenyl)    六溴聯苯 (Hexabromobiphenyl)    八溴聯苯 (Octabromobiphenyl)    九溴聯苯 (Decabromobiphenyl)    九溴聯苯 (Decabromobiphenyl)    小溴聯苯 (Decabromobiphenyl)    ->    小溴聯苯 (Decabromobiphenyl)    ->    ->    >>    >>    >>    ->    >>    >>    ->    >>     >>    >>    >>    >>    >>    >>    >> <t< td=""><td></td><td>4</td><td>~ ~</td><td></td><td></td><td></td></t<>		4	~ ~			
六溴聯苯 (Hexabromobiphenyl)    七溴聯苯 (Heptabromobiphenyl)    八溴聯苯 (Octabromobiphenyl)    九溴聯苯 (Docabromobiphenyl)    九溴聯苯 (Decabromobiphenyl)    步蕩聯苯盤 (Dibromodiphenyl)    臺灣聯苯盤 (Sum of PBBs)    :  ::::::::::::::::::::::::::::::::::::		4	~ ~			
七溴聯苯 (Heptabromobiphenyl)  (A)		4	~ ~			-
八溴聯苯 (Octabromobiphenyl)     九溴聯苯 (Nonabromobiphenyl)  参考IEC 62321-6: 2015 · 以氣相層析儀/質    *須聯苯龜 (Sum of PBBs)     一溴聯苯龜 (Monobromodiphenyl ether)  6: 2015, analysis was performed by    二溴聯苯龜 (Dibromodiphenyl ether)  GC/MS.)    二溴聯苯龜 (Pentabromodiphenyl ether)  GC/MS.)    石溴聯苯龜 (Pentabromodiphenyl ether)  mg/kg 5  n.d.    五溴聯苯龜 (Pentabromodiphenyl ether)  GC/MS.)  mg/kg 5  n.d.    Thema table (Detromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Pentabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Pentabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table was table (Detabromodiphenyl ether)  mg/kg 5  n.d.  -    Table T		4	0			-
九溴聯苯 (Nonabromobiphenyl)    参考IEC 62321-6: 2015 · 以氣相層析儀/質    mg/kg    5    n.d.    -      小溴聯苯 (Decabromobiphenyl)    参考IEC 62321-6: 2015 · 以氣相層析儀/質    mg/kg    5    n.d.    -      小溴聯苯醚 (Monobromodiphenyl ether)    6: 2015, analysis was performed by    mg/kg    5    n.d.    -      小溴聯苯醚 (Dibromodiphenyl ether)    6: 2015, analysis was performed by    mg/kg    5    n.d.    -      四溴聯苯醚 (Tribromodiphenyl ether)    GC/MS.)    GC/MS.)    mg/kg    5    n.d.    -      加溴聯苯醚 (Pentabromodiphenyl ether)    GC/MS.)    GC/MS.)    mg/kg    5    n.d.    -      小溴聯苯醚 (Nonabromodiphenyl ether)    mg/kg    5    n.d.    -    mg/kg    5    n.d.    -      小溴聯苯 (Decabromodiphenyl ether)    mg/kg    5    n.d.    -    mg/kg    5    n.d.    -      小溴聯苯 (Decabromodiphenyl ether)    mg/kg    5    n.d.    -    mg/kg    5    n.d.    -      小溴聯苯 (Decabromodiphenyl ether)    mg/kg    5    n.d.    -		-	5 5			
十溴聯苯 (Decabromobiphenyl)  參考IEC 62321-6: 2015 · 以氣相層析儀/質  mg/kg  5  n.d.  -    多溴聯苯總和 (Sum of PBBs)  譜儀分析。(With reference to IEC 62321- つ溴聯苯醚 (Dibromodiphenyl ether)  6: 2015, analysis was performed by  mg/kg  5  n.d.  -    □溴聯苯醚 (Dibromodiphenyl ether)  6: 2015, analysis was performed by  mg/kg  5  n.d.  -    □溴聯苯醚 (Tetrabromodiphenyl ether)  GC/MS.)  GC/MS.)  mg/kg  5  n.d.  -    Tay專聯苯醚 (Pentabromodiphenyl ether)  GZ/MS.)  mg/kg  5  n.d.  -    Tay專聯苯醚 (Netabromodiphenyl ether)  mg/kg  5  n.d.  -  mg/kg  5  n.d.  -    Tay專聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  mg/kg  5  n.d.  -    Tay專聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  mg/kg  5  n.d.  -    Tay專w make (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  mg/kg  5  n.d.  -    Tay專w make (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  mg/kg  5		4	~ ~			
多溴聯苯總和 (Sum of PBBs)    譜儀分析。(With reference to IEC 62321- "頭/w 章 [0]    mg/kg    n.d.    1000      一溴聯苯醚 (Monobromodiphenyl ether)    6: 2015, analysis was performed by    mg/kg    5    n.d.    -      三溴聯苯醚 (Dibromodiphenyl ether)    GC/MS.)    GC/MS.)    mg/kg    5    n.d.    -      三溴聯苯醚 (Tribromodiphenyl ether)    GC/MS.)    GC/MS.)    mg/kg    5    n.d.    -      二溴聯苯醚 (Hexabromodiphenyl ether)    GC/MS.)    mg/kg    5    n.d.    -      二溴聯苯醚 (Hetabromodiphenyl ether)    -    mg/kg    5    n.d.    -      七溴聯苯醚 (Hetabromodiphenyl ether)    -    mg/kg    5    n.d.    -      七溴聯苯醚 (Databromodiphenyl ether)    -    mg/kg    5    n.d.    -      北溴聯苯醚 (Databromodiphenyl ether)    -    mg/kg    5    n.d.    -      北溴 mg/kg    5    n.d.    -    -    mg/kg    5    n.d.    -      北溴 mg/kg    5    n.d.    -    -    mg/kg    5    n.d.    -			9			_
一溴聯苯醚 (Monobromodiphenyl ether)  6: 2015, analysis was performed by  mg/kg  5  n.d.  -    三溴聯苯醚 (Dibromodiphenyl ether)  GC/MS.)  mg/kg  5  n.d.  -    四溴聯苯醚 (Pentabromodiphenyl ether)  GC/MS.)  mg/kg  5  n.d.  -    五溴聯苯醚 (Pentabromodiphenyl ether)  GC/MS.)  mg/kg  5  n.d.  -    五溴聯苯醚 (Pentabromodiphenyl ether)  mg/kg  5  n.d.  -  -    大溴聯苯醚 (Nonabromodiphenyl ether)  mg/kg  5  n.d.  -  -    九溴聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  -    九溴聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  -    九溴聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  -    北溴聯苯 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  -  mg/kg  5  n.d.  -    北溴酸 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -  -  mg/kg  50  n.d.  -    北溴酸 (Decabromodiphenyl ether)  mg/kg  50			~ ~	5		1000
二溴聯苯醚 (Dibromodiphenyl ether)  GC/MS.)  mg/kg 5  n.d.  -    三溴聯苯醚 (Tribromodiphenyl ether)  五溴聯苯醚 (Tetrabromodiphenyl ether)  mg/kg 5  n.d.  -    五溴聯苯醚 (Pentabromodiphenyl ether)  五溴聯苯醚 (Pentabromodiphenyl ether)  mg/kg 5  n.d.  -    大溴聯苯醚 (Pentabromodiphenyl ether)  -  mg/kg 5  n.d.  -    大溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    九溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    九溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    北溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    北溴聯苯 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    北溴酸 5  n.d.  -  mg/kg 5  n.d.  -    小溴酸 5  n.d.  -  mg/kg 5  n.d.  -    小溴酸 5  n.d.  -  mg/kg 5  n.d.  -    小溴酸 50  n.d.  -  mg/kg 50  n.d.  -    小溴 6  StlEC 62321-8: 2017 · 以氣相層析儀/質  mg/kg 50  n.d.  1			5	5		1000
三溴聯苯醚 (Tribromodiphenyl ether)  mg/kg 5  n.d.  -    四溴聯苯醚 (Tetrabromodiphenyl ether)  五溴聯苯醚 (Pentabromodiphenyl ether)  mg/kg 5  n.d.  -    五溴聯苯醚 (Pentabromodiphenyl ether)  -  mg/kg 5  n.d.  -    六溴聯苯醚 (Hexabromodiphenyl ether)  -  mg/kg 5  n.d.  -    八溴聯苯醚 (Octabromodiphenyl ether)  -  mg/kg 5  n.d.  -    九溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg 5  n.d.  -    mg/kg 5  n.d.  -  -  mg/kg 5  n.d.  -    小溴kg 5  n.d.  -  mg/kg 5  n.d.  -  -    小溴kg 5  n.d.  -  -  mg/kg 5  n.d.  -    小溴kg 5  n.d.  -  -  mg/kg 5  n.d.  -    mg/kg 5  n.d.  -  -  mg/kg 50			~ ~			_
四溴聯苯醚 (Tetrabromodiphenyl ether)    一方溴聯苯醚 (Pentabromodiphenyl ether)      六溴聯苯醚 (Pentabromodiphenyl ether)    -      六溴聯苯醚 (Hexabromodiphenyl ether)    -      七溴聯苯醚 (Heptabromodiphenyl ether)    -      小溴聯苯醚 (Nonabromodiphenyl ether)    -      九溴聯苯醚 (Decabromodiphenyl ether)    -      小溴聯苯醚 (Decabromodiphenyl ether)    -      小溴聯苯醚 (Decabromodiphenyl ether)    -      小溴聯苯醚 (Decabromodiphenyl ether)    -      小溴聯苯 (Decabromodiphenyl ether)    -      小溴聯苯 (Decabromodiphenyl ether)    -      小溴聯苯 (Decabromodiphenyl ether)    -      小溴酸素 (Decabromodiphenyl ether)    -      小溴酸 (Decabromodiphenyl ether)    -      小溴酸 (Decabromodiphenyl ether)    -      小溴酸 (Decabromodiphenyl ether)    -      小溴 (Decabromodiphenyl ether)    -      mg/kg (Decabromodiphenyl ether)    -      mg/kg (Decabromodiphenyl ether)    -      mg/kg (Dec			~ ~			
五溴聯苯醚 (Pentabromodiphenyl ether)  mg/kg 5  n.d.  -    六溴聯苯醚 (Hexabromodiphenyl ether)  mg/kg 5  n.d.  -    七溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    九溴聯苯醚 (Octabromodiphenyl ether)  mg/kg 5  n.d.  -    九溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    小溴聯苯正甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))  mg/kg 50  n.d.  1000    鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))  參考IEC 62321-8: 2017 · 以氣相層析儀/質  mg/kg 50  n.d.  1000    鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))  S: 2017, analysis was performed by  mg/kg 50  n.d.  1000    鄰苯二甲酸二異丁酯 (DIBP) (Diisobutyl  GC/MS.)  mg/kg 50  n.d.  1000		4				
六溴聯苯醚 (Hexabromodiphenyl ether)  -  mg/kg  5  n.d.  -    七溴聯苯醚 (Heptabromodiphenyl ether)  -  mg/kg  5  n.d.  -    八溴聯苯醚 (Octabromodiphenyl ether)  -  mg/kg  5  n.d.  -    九溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    +溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    */溴聯苯醚 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    */溴聯苯 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    */溴聯苯 (Decabromodiphenyl ether)  -  mg/kg  5  n.d.  -    */>**********************************		-	~ ~			_
七溴聯苯醚 (Heptabromodiphenyl ether)  //溴聯苯醚 (Octabromodiphenyl ether)    //溴聯苯醚 (Nonabromodiphenyl ether)  //溴聯苯醚 (Nonabromodiphenyl ether)    //溴聯苯醚 (Decabromodiphenyl ether)  ////////////////////////////////////		-				_
八溴聯苯醚 (Octabromodiphenyl ether)  mg/kg 5  n.d.  -    九溴聯苯醚 (Nonabromodiphenyl ether)  mg/kg 5  n.d.  -    十溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    多溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    多溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    多溴聯苯醚 (Decabromodiphenyl ether)  mg/kg 5  n.d.  -    小溴聯苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))  mg/kg 50  n.d.  1000    鄰苯二甲酸二丁酯 (DBP) (Dibutyl phthalate (DEHP) (Di-(2-cthylhexyl) phthalate (DEHP))  參考IEC 62321-8: 2017 · 以氣相層析儀/質 B: 2017, analysis was performed by GC/MS.)  mg/kg 50  n.d.  1000    娜苯二甲酸二異丁酯 (DIBP) (Diisobutyl  GC/MS.)  mg/kg 50  n.d.  1000		-	5 5			_
九溴聯苯醚 (Nonabromodiphenyl ether)  mg/kg  5  n.d.  -    +溴聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -    多溴聯苯醚總和 (Sum of PBDEs)  mg/kg  -  n.d.  -    鄭苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))  %考IEC 62321-8: 2017 · 以氣相層析儀/質  mg/kg  50  n.d.  1000    鄭苯二甲酸二(2-乙基己基)酯 (DEHP) (Di-(2-ethylhexyl) phthalate (DEHP))  修 2017, analysis was performed by GC/MS.)  mg/kg  50  n.d.  1000    鄭苯二甲酸二異丁酯 (DIBP) (Diisobutyl  6C/MS.)  mg/kg  50  n.d.  1000		1	0			-
十溴聯苯醚 (Decabromodiphenyl ether)  mg/kg  5  n.d.  -    多溴聯苯醚總和 (Sum of PBDEs)  mg/kg  -  n.d.  1000    鄰苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))  %考IEC 62321-8: 2017 · 以氣相層析儀/質  mg/kg  50  n.d.  1000    鄰苯二甲酸二丁酯 (DBP) (Dibutyl phthalate (DBP))  參考IEC 62321-8: 2017 · 以氣相層析儀/質  mg/kg  50  n.d.  1000    鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di-(2-ethylhexyl) phthalate (DEHP))  8: 2017, analysis was performed by GC/MS.)  mg/kg  50  n.d.  1000    娜苯二甲酸二異丁酯 (DIBP) (Diisobutyl  GC/MS.)  mg/kg  50  n.d.  1000		1	~ ~			-
多溴聯苯醚總和 (Sum of PBDEs)    mg/kg    n.d.    1000      鄰苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))    mg/kg    50    n.d.    1000      鄰苯二甲酸二丁酯 (DBP) (Dibutyl phthalate (DBP))    參考IEC 62321-8: 2017 · 以氣相層析儀/質 譜儀分析。(With reference to IEC 62321- 譜儀分析。(With reference to IEC 62321- 端儀分析。(With reference to IEC 62321- 端儀分析。(With reference to IEC 62321- mg/kg    50    n.d.    1000      鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))    8: 2017, analysis was performed by GC/MS.)    mg/kg    50    n.d.    1000      鄭苯二甲酸二異丁酯 (DIBP) (Diisobutyl    GC/MS.)    mg/kg    50    n.d.    1000		1				-
鄰苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl phthalate (BBP))mg/kg50n.d.1000鄰苯二甲酸二丁酯 (DBP) (Dibutyl phthalate (DBP))參考IEC 62321-8: 2017 · 以氣相層析儀/質 譜儀分析。(With reference to IEC 62321- 8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000娜苯二甲酸二異丁酯 (DIBP) (Disobutyl⑧方子 (With reference to IEC 62321- 8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000娜尔二甲酸二異丁酯 (DIBP) (Disobutyl⑧方子 (CMS.)⑨方 (CMS.)mg/kg50n.d.1000		1	9	-		1000
phthalate (BBP))参考IEC 62321-8: 2017 · 以氣相層析儀/質 離儀分析。(With reference to IEC 62321- 翻苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))参考IEC 62321-8: 2017 · 以氣相層析儀/質 譜儀分析。(With reference to IEC 62321- 8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000腳本二甲酸二異丁酯 (DIBP) (Diisobutyl8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000			~ ~	50		
鄰苯二甲酸二丁酯 (DBP) (Dibutyl phthalate (DBP))參考IEC 62321-8: 2017 · 以氣相層析儀/質 譜儀分析。(With reference to IEC 62321- 8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000娜苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000娜苯二甲酸二異丁酯 (DIBP) (Diisobutyl6C/MS.)mg/kg50n.d.1000						
phthalate (DBP))譜儀分析。(With reference to IEC 62321- / 鄉苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))譜儀分析。(With reference to IEC 62321- 8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000鄉苯二甲酸二異丁酯 (DIBP) (DiisobutylGC/MS.)mg/kg50n.d.1000		▲ 參考IFC 62321-8: 2017 · 以氣相層析儀/質	ma/ka	50	n.d.	1000
鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- (2-ethylhexyl) phthalate (DEHP))8: 2017, analysis was performed by GC/MS.)mg/kg50n.d.1000鄰苯二甲酸二異丁酯 (DIBP) (DiisobutylGC/MS.)mg/kg50n.d.1000						
(2-ethylhexyl) phthalate (DEHP))GC/MS.)mg/kg50n.d.1000			ma/ka	50	n.d.	1000
鄰苯二甲酸二異丁酯 (DIBP) (Diisobutylmg/kg50n.d.1000		, i ,				
		4, ···,	ma/ka	50	nd	1000
	phthalate (DIBP))		ing/ing	50	11.01.	1000

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司



## Test Report

號碼(No.): ETR24503626

日期(Date): 03-Jun-2024

頁數(Page): 5 of 16

美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.)

杭州美麗微電子有限公司 (HANGZHOU FORMOSA MICRO-ELECTRONIC CO., LTD.)

宜蘭縣宜蘭市梅洲里梅洲二路38號 (NO. 38, MEIZHOU 2ND RD., MEIZHOU VIL., YILAN CITY, YILAN COUNTY 26053, TAIWAN)

杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

測試項目	測試方法	單位	MDL	結果	限值
(Test Items)	(Method)	(Unit)		(Result)	(Limit)
				No.1	
六溴環十二烷及所有主要被辨別出的異構	參考IEC 62321-9: 2021,以氣相層析儀/質	mg/kg	20	n.d.	-
物(HBCDD) (α- HBCDD, β- HBCDD, γ-	譜儀分析。(With reference to IEC 62321-				
HBCDD) (Hexabromocyclododecane	9: 2021, analysis was performed by				
(HBCDD) and all major	GC/MS.)				
diastereoisomers identified (α- HBCDD,					
β- HBCDD, γ- HBCDD)) (CAS No.:					
25637-99-4, 3194-55-6 (134237-51-7,					
134237-50-6, 134237-52-8))					
全氟辛烷磺酸及其鹽類 (PFOS and its	參考CEN/TS 15968: 2010,以液相層析串	mg/kg	0.01	n.d.	-
salts) (CAS No.: 1763-23-1 and its salts)	聯質譜儀分析。(With reference to				
	CEN/TS 15968: 2010, analysis was				
	performed by LC/MS/MS.)				
全氟辛酸及其鹽類 (PFOA and its salts)	參考CEN/TS 15968: 2010 · 以液相層析串	mg/kg	0.01	n.d.	-
(CAS No.: 335-67-1 and its salts)	聯質譜儀分析。(With reference to				
	CEN/TS 15968: 2010, analysis was				
	performed by LC/MS/MS.)	4			
中鏈氯化石蠟(C14-C17) (MCCP)	參考ISO 18219-2: 2021 · 以氣相層析儀/	mg/kg	50	n.d.	-
(Medium Chain Chlorinated	質譜儀分析。(With reference to ISO				
Paraffins(C14-C17) (MCCP)) (CAS No.:	18219-2: 2021, analysis was performed				
85535-85-9)			10		
四溴雙酚-A (TBBP-A)	參考RSTS-E&E-121,以液相層析儀/質譜	mg/kg	10	n.d.	-
(Tetrabromobisphenol A (TBBP-A))	儀分析。(With reference to RSTS-E&E-				
(CAS No.: 79-94-7)	121, analysis was performed by LC/MS.)				

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## **Test Report**

號碼(No.): ETR24503626

日期(Date): 03-Jun-2024

頁數(Page): 6 of 16

美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.)

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宜蘭縣宜蘭市梅洲里梅洲二路38號 (NO. 38, MEIZHOU 2ND RD., MEIZHOU VIL., YILAN CITY, YILAN COUNTY 26053, TAIWAN)

杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

### 備註(Note):

- 1. mg/kg = ppm ; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit (方法偵測極限值)
- 3. n.d. = Not Detected (未檢出); 小於MDL / Less than MDL
- 4. "-" = Not Regulated (無規格值)
- 5. 除非另有說明,參照ILAC-G8:09/2019,採用簡單二元(w=0)允收規則進行符合性判定;根據此規則,符合性結果之判 定係以測試結果與限值做比較。(Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019. According to this rule, the judgement of conformity is based on the comparing test results with limits.)
- 6. (\*E): 依據客戶宣稱,此為RoHS豁免項目。(By client's claim, it is on the RoHS exemption list.)

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## Test Report

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美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.)

杭州美麗微電子有限公司 (HANGZHOU FORMOSA MICRO-ELECTRONIC CO., LTD.)

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杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

### PFAS Remark :

現有PFAS定量技術是分析PFAS物質的特定結構,但同碳數族群之PFAS酸及鹽類物質,其可被辨識的特定結構相同,因此無法區別 所分析的特定結構是來自酸或者鹽類,故測試結果為同碳數族群之PFAS之酸及鹽類物質的濃度總合。下表PFAS物質濃度皆已包含 在測試結果中,相關資訊請參見下表:(下表列舉PFAS物質僅為範例,並不包含所有同碳數族群之PFAS鹽類。) (The quantitative technology of PFAS is to analyze the specific structure of PFAS substances. However, PFAS acid and its salts with the same carbon number group have the same specific structure that can be identified. The tested results of the analyzed specific structure cannot be distinguished to identify the contribution from PFAS acid or its salts. Therefore, the tested results display the sum of concentrations of PFAS acids and its salts with the same carbon number group. The concentration of PFAS substances in the below table have been included in the tested results, please refer to the table for relevant information: (The listed PFAS substances are examples only, it do not include all PFAS salts with the same carbon number group.))

群組名稱 (Group Name)	物質名稱 (Substance Name)	CAS No.
PFOS, 及其鹽&衍生物 (PFOS, its salts & derivatives)	全氟辛烷磺酸 (Perfluorooctane sulfonates) (PFOS)	1763-23-1
	全氟辛基磺酸鉀 (PFOS-K) Potassium perfluorooctanesulfonate (PFOS-K)	2795-39-3
	全氟辛基磺酸鋰 (PFOS-Li) Perfluorooctanesulfonic acid, lithium salt (PFOS-Li)	29457-72-5
	全氟辛基磺酸銨 (PFOS-NH <sub>4</sub> ) Perfluorooctanesulfonic acid, ammonium salt (PFOS-NH <sub>4</sub> )	29081-56-9
	全氟辛基磺酸二乙醇銨 (PFOS-NH(OH) <sub>2</sub> ) Perfluorooctane sulfonate diethanolamine salt (PFOS- NH(OH) <sub>2</sub> )	70225-14-8
	全氟辛基磺酸四乙基銨 (PFOS-N(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub> ) Perfluorooctanesulfonic acid,tetraethylammonium salt (PFOS- N(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub> )	56773-42-3
	全氟辛基磺酸二癸二甲基鈹 (PFOS-DDA) N-decyl-N,N-dimethyldecan-1-aminium 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctane-1- sulfonate (PFOS-DDA)	251099-16-8
	全氟辛基磺酸四丁基銨 (PFOS-N(C₄Hց)₄) TetrabutylAmmonium perfluorooctanesulfonate (PFOS-N(C₄Hց)₄)	111873-33-7
	全氟辛基磺醯氟 (POSF) Perfluorooctane sulfonyl fluoride (POSF)	307-35-7

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美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.)

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杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)

群組名稱 (Group Name)	物質名稱 (Substance Name)	CAS No.
PFOS, 及其鹽&衍生物 (PFOS, its salts & derivatives)	全氟辛基磺酸鎂 (PFOS-Mg) Perfluorooctanesulfonic acid, magnesium salt (PFOS-Mg)	91036-71-4
	全氟辛基磺酸鈉 (PFOS-Na) Perfluorooctanesulfonic acid, sodium salt (PFOS-Na)	4021-47-0
	全氟辛烷磺酸哌啶 Piperidine 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctanesulfonate	71463-74-6
	全氟辛酸 (Perfluorooctanoic acid) (PFOA)	335-67-1
	全氟辛酸鈉 (PFOA-Na) Sodium perfluorooctanoate (PFOA-Na)	335-95-5
	全氟辛酸鉀 (PFOA-K) Potassium perfluorooctanoate (PFOA-K)	2395-00-8
	全氟辛酸銀 (PFOA-Ag) Silver perfluorooctanote (PFOA-Ag)	335-93-3
	全氟辛氟 (PFOA-F) Perfluorooctanoyl fluoride (PFOA-F)	335-66-0
	全氟辛酸銨 (APFO) Ammonium pentadecafluorooctanoate (APFO)	3825-26-1
PFOA, 及其鹽&衍生物	全氟辛酸鋰 (PFOA-Li) Lithium perfluorooctanoate (PFOA-Li)	17125-58-5
(PFOA, its salts & derivatives)	全氟辛酸鈷 (PFOA-Co) Cobalt perfluorooctanoate (PFOA-Co)	35965-01-6
	全氟辛酸銫 (PFOA-Cs) Cesium perfluorooctanoate (PFOA-Cs)	17125-60-9
	全氟辛酸鉻 (PFOA-Cr(3*)) Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, chromium(3+) (PFOA-Cr(3*))	68141-02-6
	全氟辛酸-哌嗪(2:1) PFOA-NH(C₄H <sub>10</sub> N) Pentadecafluorooctanoic acidpiperazine (2/1)PFOA-NH(C₄H <sub>10</sub> N)	423-52-9
	全氟辛酸鹽 Pentadecafluorooctanoate (anion)	45285-51-6
	全氟辛酸酐 Perfluorooctanoic Anhydride	33496-48-9

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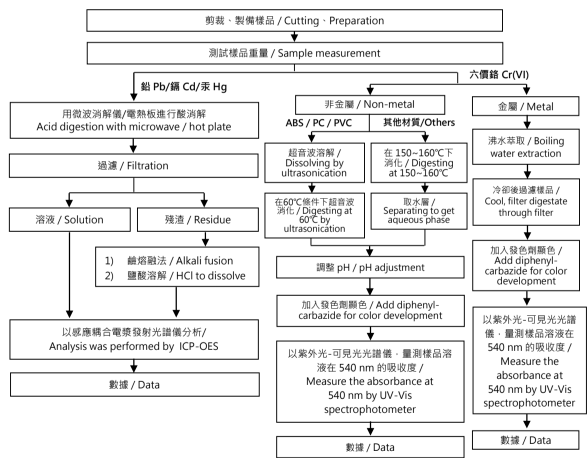
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### 重金屬流程圖 / Analytical flow chart of heavy metal

根據以下的流程圖之條件,樣品已完全溶解。(六價鉻測試方法除外)

These samples were dissolved totally by pre-conditioning method according to below flow chart.

(Cr<sup>6+</sup> test method excluded)



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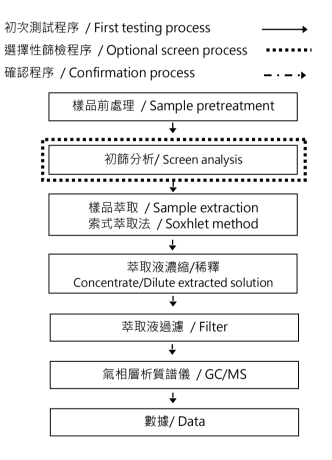
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#### 多溴聯苯/多溴聯苯醚分析流程圖 / Analytical flow chart - PBBs/PBDEs



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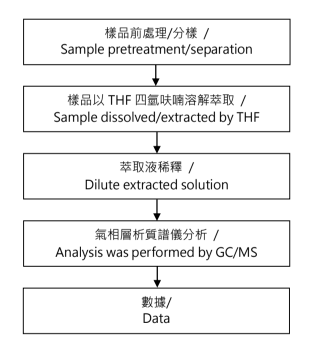
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### 可塑劑分析流程圖 / Analytical flow chart - Phthalate

#### 【測試方法/Test method: IEC 62321-8】



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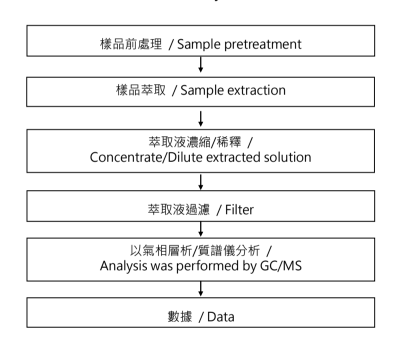
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#### 六溴環十二烷分析流程圖 / Analytical flow chart - HBCDD

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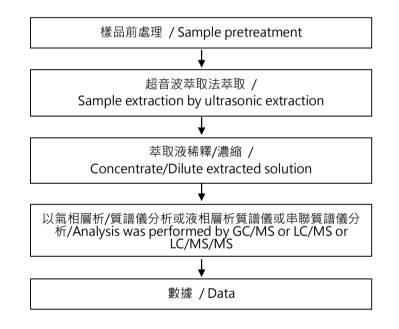
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# 全氟化合物(包含全氟辛酸/全氟辛烷磺酸/其相關化合物等等)分析流程圖 / Analytical flow chart – PFAS (including PFOA/PFOS/its related compound, etc.)



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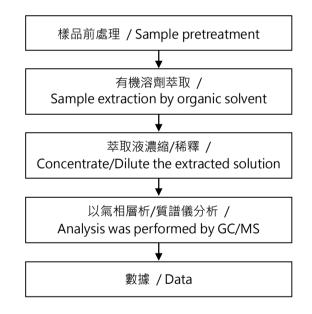
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#### 分析流程圖 / Analytical flow chart

【適用於:多氯聯苯、多氯奈、多氯三聯苯、滅蟻靈、氯化石蠟、DBBT】

\*Apply to: PCBs, PCNs, PCTs, Mirex, Chlorinated Paraffins, DBBT



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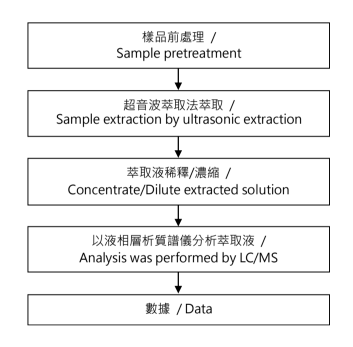
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杭州市濱江區明德路6號 (NO. 6, MINGDE RD., BINJIANG DIST., HANGZHOU, CHINA)



#### 四溴雙酚-A 分析流程圖 / Analytical flow chart - TBBP-A

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## 測試報告 Test Report

號碼(No.): ETR24503626

日期(Date): 03-Jun-2024

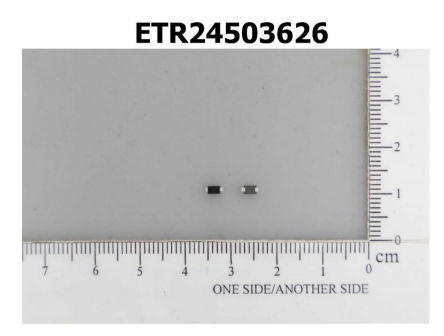
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美麗微半導體股份有限公司 (FORMOSA MICROSEMI CO., LTD.) 杭州美麗微電子有限公司 (HANGZHOU FORMOSA MICRO-ELECTRONIC CO., LTD.)

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\*照片中如有箭頭標示,則表示為實際檢測之樣品/部位.\* (The tested sample / part is marked by an arrow if it's shown on the photo.)



\*\* 報告結尾 (End of Report) \*\*

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