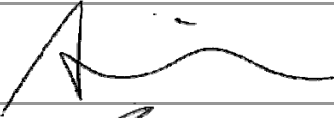




Product/Process Change Notification

PCN#	Effective Date	Issue Date
2013-08-01C-01	2013/8/1	2013/8/1
PCN Classification	Product Category	
Minor	SMA. SMB Package	
Subject		
Anti-Static package implementation		
Affected Product(s)		
Product list as attachment		
Description of Change(s)		
In order to enhance the strength of the top cover tap and further protect product from electrostatic, we will change PE package to Anti-Static package. While, we may still offer the original and new package during the period from D/C313 to D/C264. Since the product produced with D/C274, all the package will completely change to Anti-Static.		
Content of Change(s)		
PE package to Anti-Static package		
Impact(s)		
N/A		
Attachment(s)		
SGS Report . Package Information.		

Approval		
Issue by	Alice Lai	e-mail: alice@secosgmbh.com
Development Engineer		Alice Lai
QA Manager		Peter Yang
General Manger		Mathew Liu


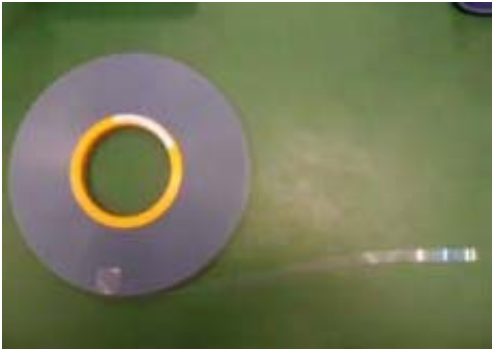




For more information, please contact us directly or visit our website <http://www.secosgmbh.com>


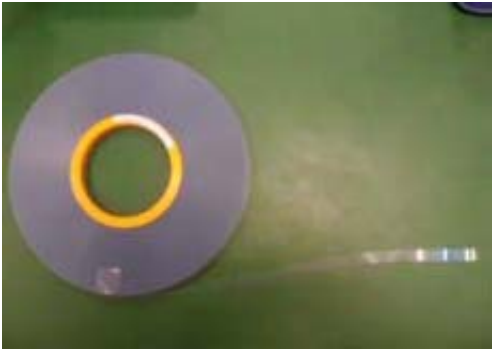


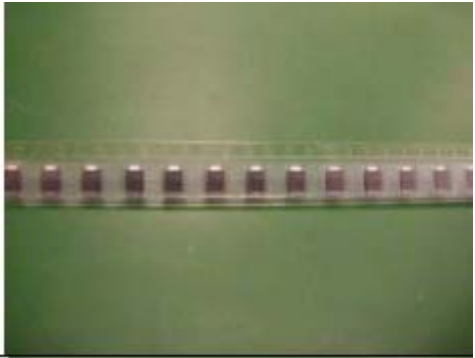

SMA Affected Product List

Schottky Diode	Rectifier	Fast Rectifier	Super Fast	High Efficiency	Zener Diode
SM120A	SM4001A	SMF101A	SUF101A	SEF101A	SMA47xx Series
SM130A	SM4002A	SMF102A	SUF102A	SEF102A	SMA59xxB Series
SM140A	SM4003A	SMF103A	SUF103A	SEF103A	
SM160A	SM4004A	SMF104A	SUF104A	SEF104A	Transient Voltage Suppressor
SM1100A	SM4005A	SMF105A	SUF105A	SEF105A	SMAJ SERIES
SM1200A	SM4006A	SMF106A	ES11A	SEF106A	
SM1150A	SM4007A	SMF107A	ES12A	SEF107A	
SM230A	QG5391A	SMF201A	ES13A	SEF201A	
SM2150A	QG5392A	SMF202A	SUF201A	SEF202A	
SM220A	QG5393A	SMF203A	SUF202A	SEF203A	
SM240A	QG5395A	SMF204A	SUF203A	SEF204A	
SM260A	QG5397A	SMF205A	SUF204A	SEF205A	
SM2100A	QG5398A	SMF206A	SUF205A	SEF206A	
SM2200A	QG5399A	SMF207A	ES25A	SEF207A	
SM320A	QG201A				
SM330A	QG202A				
SM340A	QG203A				
SM360A	QG204A				
SM3100A	QG205A				
SM3200A	QG206A				
SM520A	QG207A				
SM540A					
SM560A					
SM5150A					
SM5100A					
SK12L					
SK12LL					
SK12SL					
SK14L					
SK14LL					
SK14SL					
SK12AL					
SK12ALL					
SK14AL					
SK14ALL					
SK22L					
SK22LL					
SK24L					
SK24LL					
SK22AL					
SK24AL					
SK26LL					
SK34LL					

SMB Affected Product List

Schottky Diode	Rectifier	Fast Rectifier	Super Fast	High Efficiency	Zener Diode
SM120B	SM4001B	SMF101B	SUF201B	SEF101B	SMB59**B
SM130B	SM4002B	SMF102B	SUF202B	SEF102B	SMB2EZxxD5 Series
SM140B	SM4003B	SMF103B	SUF203B	SEF103B	SMB3EZxxD5 Series
SM160B	SM4004B	SMF104B	SUF204B	SEF104B	
SM1100B	SM4005B	SMF105B	SUF205B	SEF105B	Transient Voltage Suppressor
SM1150B	SM4006B	SMF106B	ES21B	SEF106B	SMBJ SERIES
SM1200B	SM4007B	SMF107B	ES22B	SEF107B	
SM220B	QG201B	SMF201B	ES23B	SEF112B	
SM230B	QG202B	SMF202B	SUF301B	SEF201B	
SM240B	QG203B	SMF203B	SUF302B	SEF202B	
SM260B	QG204B	SMF204B	SUF303B	SEF203B	
SM2100B	QG205B	SMF205B	SUF304B	SEF204B	
SM2150B	QG206B	SMF206B	SUF305B	SEF205B	
SM2200B	QG207B	SMF207B		SEF206B	
SM320B	QG301B	SMF301B		SEF207B	
SM330B	QG302B	SMF302B		SEF307B	
SM340B	QG303B	SMF303B		SEF301B	
SM360B	QG304B	SMF304B		SEF302B	
SM3100B	QG305B	SMF305B		SEF303B	
SM3150B	QG306B	SMF306B		SEF304B	
SM3200B	QG307B	SMF307B		SEF305B	
SM520B				SEF306B	
SM530B					
SM540B					
SM560B					
SM5150B					
SM5200B					
SM5100B					
SM820B					
SM840B					
SM860B					
SM8100B					
SK12BL					
SK14BL					
SK22BL					
SK24BL					
SK32BL					
SK34BL					
SK54BL					

SMA Exterior comparison Chart	
Original package (PE Package)	Modified package (Anti-Static package)
	
	
	

SMB Exterior comparison Chart	
Original package (PE Package)	Modified package (Anti-Static package)
	
	
	

量測標準

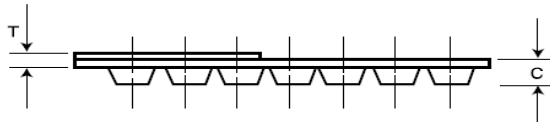
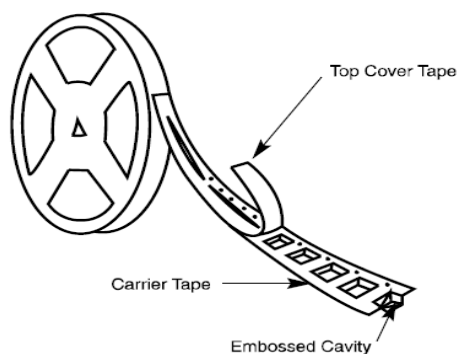
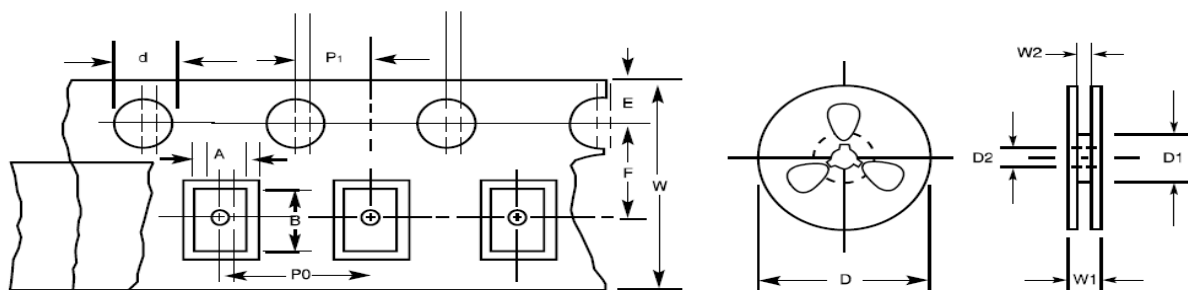
防靜電		
產品名稱	拉力範圍	拉力平均值差
SMA	15~45g(單邊)	≤10g
SMB	15~50g(單邊)	≤10g

測試結果

產品	防靜電載帶 單邊拉力 15~45g						
	鏈孔側			非鏈孔側			
	最小值	最大值	Mean平均值	最小值	最大值	Mean平均值	平均值差
SMA	16	35	25.5	17	30	23.5	-2
	19	31	25	19	23	21	-4
	22	34	28	25	31	28	0
	23	37	30	21	30	25.5	-4.5
	30	40	35	30	42	36	1

產品	防靜電載帶 單邊拉力 15~50g						
	鏈孔側			非鏈孔側			
	最小值	最大值	Mean平均值	最小值	最大值	Mean平均值	平均值差
SMB	20	25	22.5	26	33	29.5	7
	29	41	35	26	30	28	-7
	20	33	26.5	23	35	29	2.5
	25	34	29.5	33	42	37.5	8
	17	28	22.5	21	29	25	2.5

SMA/SMB/SMC



Unit: mm

Item	Symbol	SMA	SMB	SMC
Carrier width	A	2.9 (max)	4.0 (max)	6.3 (max)
Carrier length	B	5.9 (max)	5.9 (max)	8.6 (max)
Carrier depth	C	2.66 (max)	3.0 (max)	2.9 (max)
Sprocket hole	D	1.50±0.1 DIA	1.50±0.1 DIA	1.50±0.1 DIA
Reel outer diameter	D	178±2.0 / 330±2	178±2.0 / 330±2	178±2.0 / 330±2
Reel inner diameter	D1	50 (min)	50 (min)	50 (min)
Feed hole position	D2	3.5±1	3.5±1	3.5±1
Sprocket hole position	E	1.75±0.1	1.75±0.1	1.75±0.1
Punch hole position	F	5.5±0.05	5.5±0.05	7.5±0.1
Sprocket hole pitch	P	4.0±0.1	8.0±0.1	8.0±0.1
Sprocket hole pitch	P0	4.0±0.1	4.0±0.1	4.0±0.1
Embossment center	P1	2.0±0.05	2.0±0.05	2.0±0.05
Overall tape thickness	T	0.6 (max)	0.6 (max)	0.6 (max)
Tape width	W	12.0±0.3	12.0±0.3	12.0±0.3
Reel width	W1	18.4 (max)	18.4 (max)	18.4 (max)
Reel width	W2	14.4 (max)	14.4 (max)	14.4 (max)

測試報告

Test Report

號碼(No.) : CE/2012/A4447 日期(Date) : 2012/10/30 頁數(Page) : 2 of 9

鼎聯科技股份有限公司 / SPLENDOR TECHNOLOGY CO., LTD.
 (睿隼電子(上海)有限公司)
 苗栗縣竹南鎮大埔里公義路861之1號 / NO. 861-1, GONGYI RD., CHUNAN, MIAOLI 350, TAIWAN (R. O. C.)
 (上海市嘉定區嘉戩公路周趙路655-1號)



測試結果(Test Results)

測試部位(PART NAME) No.1 : 透明塑膠 (TRANSPARENT PLASTIC)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result)
				No.1
鎘 / Cadmium (Cd)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
鉛 / Lead (Pb)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
汞 / Mercury (Hg)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
六價鉻 / Hexavalent Chromium Cr(VI)	mg/kg	參考IEC 62321: 2008方法, 以UV-VIS 檢測. / With reference to IEC 62321: 2008 and performed by UV-VIS.	2	n.d.
全氟辛烷磺酸 / Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide)	mg/kg	參考US EPA 3550C: 2007方法, 以液相層析/質譜儀檢測. / With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.
全氟辛酸(銨) / PFOA (CAS No.: 335-67-1)	mg/kg	參考US EPA 3550C: 2007方法, 以液相層析/質譜儀檢測. / With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.

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鼎聯科技股份有限公司 / SPLENDOR TECHNOLOGY CO., LTD.
(睿隼電子(上海)有限公司)



苗栗縣竹南鎮大埔里公義路861之1號 / NO. 861-1, GONGYI RD., CHUNAN, MIAOLI 350, TAIWAN (R. O. C.)
(上海市嘉定區嘉戩公路周趙路655-1號)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result)		
				No.1		
多溴聯苯總和 / Sum of PBBs	mg/kg	參考IEC 62321: 2008方法, 以氣相層析/質譜儀檢測. / With reference to IEC 62321: 2008 and performed by GC/MS.	-	n.d.		
一溴聯苯 / Monobromobiphenyl			5	n.d.		
二溴聯苯 / Dibromobiphenyl			5	n.d.		
三溴聯苯 / Tribromobiphenyl			5	n.d.		
四溴聯苯 / Tetrabromobiphenyl			5	n.d.		
五溴聯苯 / Pentabromobiphenyl			5	n.d.		
六溴聯苯 / Hexabromobiphenyl			5	n.d.		
七溴聯苯 / Heptabromobiphenyl			5	n.d.		
八溴聯苯 / Octabromobiphenyl			5	n.d.		
九溴聯苯 / Nonabromobiphenyl			5	n.d.		
十溴聯苯 / Decabromobiphenyl			5	n.d.		
多溴聯苯醚總和 / Sum of PBDEs					-	n.d.
一溴聯苯醚 / Monobromodiphenyl ether					5	n.d.
二溴聯苯醚 / Dibromodiphenyl ether					5	n.d.
三溴聯苯醚 / Tribromodiphenyl ether					5	n.d.
四溴聯苯醚 / Tetrabromodiphenyl ether					5	n.d.
五溴聯苯醚 / Pentabromodiphenyl ether					5	n.d.
六溴聯苯醚 / Hexabromodiphenyl ether					5	n.d.
七溴聯苯醚 / Heptabromodiphenyl ether					5	n.d.
八溴聯苯醚 / Octabromodiphenyl ether					5	n.d.
九溴聯苯醚 / Nonabromodiphenyl ether			5	n.d.		
十溴聯苯醚 / Decabromodiphenyl ether			5	n.d.		
鹵素 / Halogen						
鹵素(氟) / Halogen-Fluorine (F) (CAS No.: 14762-94-8)	mg/kg	參考BS EN 14582:2007, 以離子層析儀分析. / With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.		
鹵素(氯) / Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)	mg/kg		50	n.d.		
鹵素(溴) / Halogen-Bromine (Br) (CAS No.: 10097-32-2)	mg/kg		50	n.d.		
鹵素(碘) / Halogen-Iodine (I) (CAS No.: 14362-44-8)	mg/kg		50	n.d.		

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測試報告

Test Report

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鼎聯科技股份有限公司 / SPLENDOR TECHNOLOGY CO., LTD.

(睿隼電子(上海)有限公司)

苗栗縣竹南鎮大埔里公義路861之1號 / NO. 861-1, GONGYI RD., CHUNAN, MIAOLI 350, TAIWAN (R. O. C.)

(上海市嘉定區嘉戩公路周趙路655-1號)



備註(Note) :

1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. n.d. = Not Detected (未檢出)
3. MDL = Method Detection Limit (方法偵測極限值)
4. "-" = Not Regulated (無規格值)

PFOS參考資訊(Reference Information) : 持久性有機污染物 POPs - (EU) 757/2010

PFOS濃度在物質或製備中不得超過0.001%(10ppm), 在半成品、成品或零部件中不得超過0.1%(1000ppm), 在紡織品或塗層材料中不得超過 $1\mu\text{g}/\text{m}^2$ 。(Outlawing PFOS as substances or preparations in concentrations above 0.001% (10ppm), in semi-finished products or articles or parts at a level above 0.1%(1000ppm), in textiles or other coated materials above $1\mu\text{g}/\text{m}^2$.)

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測試報告 Test Report

號碼(No.) : CE/2012/A4447

日期(Date) : 2012/10/30 頁數(Page) : 5 of 9

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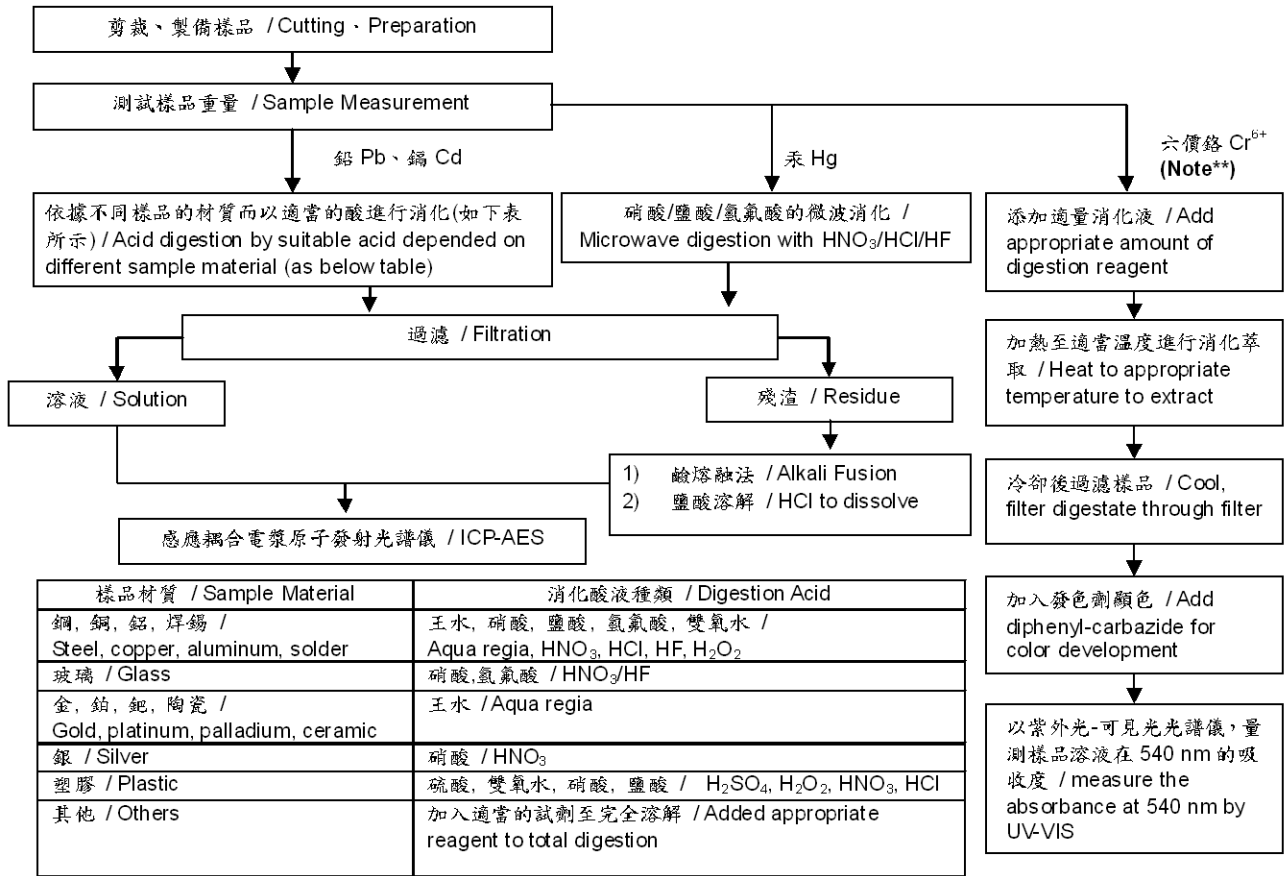
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(上海市嘉定區嘉戩公路周趙路655-1號)



- 1) 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. (Cr⁶⁺ test method excluded)
- 2) 測試人員: 楊登偉 / Name of the person who made measurement: Climbgreat Yang
- 3) 測試負責人: 張啓興 / Name of the person in charge of measurement: Troy Chang



Note:** (1) 針對非金屬材料加入鹼性消化液, 加熱至 90~95°C 萃取. / For non-metallic material, add alkaline digestion reagent and heat to 90~95°C.

(2) 針對金屬材料加入純水, 加熱至沸騰萃取. / For metallic material, add pure water and heat to boiling.

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測試報告 Test Report

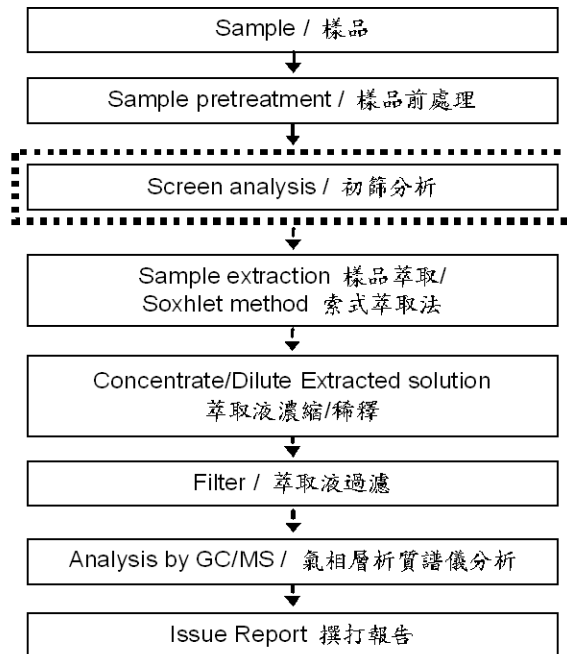
號碼(No.) : CE/2012/A4447 日期(Date) : 2012/10/30 頁數(Page) : 6 of 9

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(上海市嘉定區嘉戩公路周趙路655-1號)



多溴聯苯/多溴聯苯醚分析流程圖 / PBB/PBDE analytical FLOW CHART

- 測試人員：翁賜彬 / Name of the person who made measurement: Roman Wong
 - 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang
- 初次測試程序 / First testing process ———▶
- 選擇性篩檢程序 / Optional screen process▶
- 確認程序 / Confirmation process - - -▶



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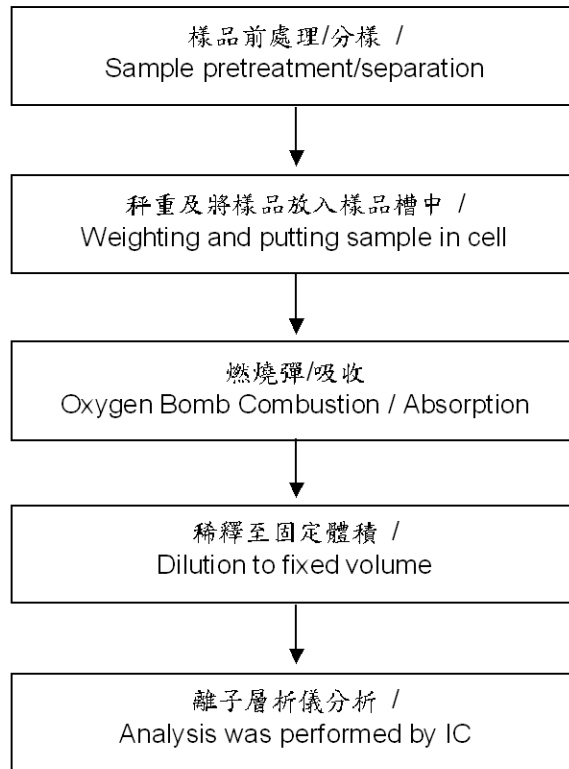
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鹵素分析流程圖 / Analytical flow chart of halogen content

- 測試人員：陳恩臻 / Name of the person who made measurement: Rita Chen
- 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang



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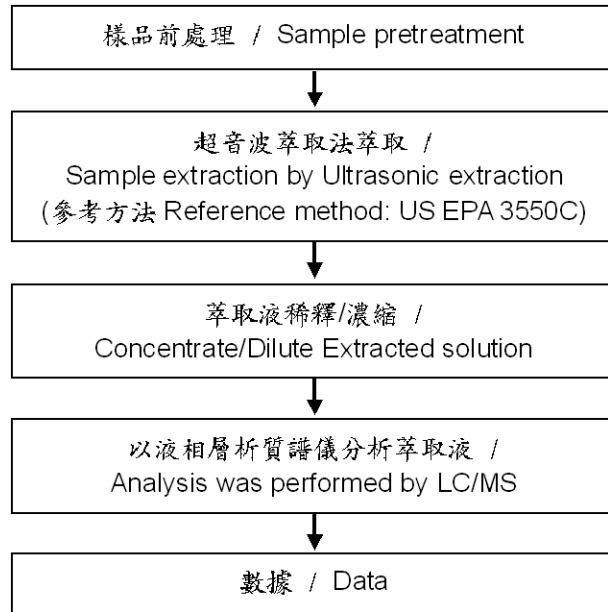
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全氟辛酸(銨)/全氟辛酸磺酸分析流程圖 / PFOA/PFOS analytical flow chart

- 測試人員：翁賜彬 / Name of the person who made measurement: Roman Wong
- 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang



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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.)

CE/2012/A4447



** 報告結尾(End of Report) **

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測試報告

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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/on behalf of the applicant as):

樣品名稱(Sample Description)	:	黑色導電PC載帶
樣品型號(Style/Item No.)	:	P11-XXXXXX
同材質產品(Sample description of the same material)	:	黑色導電PC粒子、黑色導電PC皮料
同材質產品型號(Sample description Item No. of the same material)	:	M11、R11XXXXX-XX
收件日期(Sample Receiving Date)	:	2013/04/09
測試期間(Testing Period)	:	2013/04/09 TO 2013/04/16

測試需求(Test Requested) :

- (1) 依據客户要求, 參考RoHS 2011/65/EU Annex II 指令進行鎘, 鉛, 汞, 六價鉻, 多溴聯苯, 多溴聯苯醚測試. (As specified by client, with reference to RoHS Directive 2011/65/EU Annex II to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs contents in the submitted sample.)
- (2) 依據客戶指定, 進行全氟辛酸(銨)、全氟辛酸磺酸、鹵素-氟、氯、溴、碘測試. (As specified by client, to test PFOA, PFOS, Halogen-Fluorine, Chlorine, Bromine, Iodine contents in the submitted sample.)

測試方法(Test Method) : 請見下一頁 (Please refer to next pages).

測試結果(Test Results) : 請見下一頁 (Please refer to next pages).



Edison
SGS
Edison Chang / Sr. Supervisor
Signed for and on behalf of
SGS TAIWAN LTD.
Chemical Laboratory - Taipei

測試報告

Test Report

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測試結果(Test Results)

測試部位(PART NAME) No.1 : 黑色塑膠 (BLACK PLASTIC) (P11-XXXXXX)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result)
				No.1
鎘 / Cadmium (Cd)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
鉛 / Lead (Pb)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
汞 / Mercury (Hg)	mg/kg	參考IEC 62321: 2008方法, 以感應耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
六價鉻 / Hexavalent Chromium Cr(VI)	mg/kg	參考IEC 62321: 2008方法, 以UV-VIS檢測. / With reference to IEC 62321: 2008 and performed by UV-VIS.	2	n.d.
全氟辛烷磺酸 / Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide)	mg/kg	參考US EPA 3550C: 2007方法, 以液相層析/質譜儀檢測. / With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.
全氟辛酸(銨) / PFOA (CAS No.: 335-67-1)	mg/kg	參考US EPA 3550C: 2007方法, 以液相層析/質譜儀檢測. / With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.

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測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result)		
				No. 1		
多溴聯苯總和 / Sum of PBBs	mg/kg	參考IEC 62321: 2008方法, 以氣相層析/質譜儀檢測. / With reference to IEC 62321: 2008 and performed by GC/MS.	-	n.d.		
一溴聯苯 / Monobromobiphenyl			5	n.d.		
二溴聯苯 / Dibromobiphenyl			5	n.d.		
三溴聯苯 / Tribromobiphenyl			5	n.d.		
四溴聯苯 / Tetrabromobiphenyl			5	n.d.		
五溴聯苯 / Pentabromobiphenyl			5	n.d.		
六溴聯苯 / Hexabromobiphenyl			5	n.d.		
七溴聯苯 / Heptabromobiphenyl			5	n.d.		
八溴聯苯 / Octabromobiphenyl			5	n.d.		
九溴聯苯 / Nonabromobiphenyl			5	n.d.		
十溴聯苯 / Decabromobiphenyl			5	n.d.		
多溴聯苯醚總和 / Sum of PBDEs					-	n.d.
一溴聯苯醚 / Monobromodiphenyl ether					5	n.d.
二溴聯苯醚 / Dibromodiphenyl ether					5	n.d.
三溴聯苯醚 / Tribromodiphenyl ether					5	n.d.
四溴聯苯醚 / Tetrabromodiphenyl ether					5	n.d.
五溴聯苯醚 / Pentabromodiphenyl ether					5	n.d.
六溴聯苯醚 / Hexabromodiphenyl ether					5	n.d.
七溴聯苯醚 / Heptabromodiphenyl ether					5	n.d.
八溴聯苯醚 / Octabromodiphenyl ether					5	n.d.
九溴聯苯醚 / Nonabromodiphenyl ether			5	n.d.		
十溴聯苯醚 / Decabromodiphenyl ether			5	n.d.		
鹵素 / Halogen						
鹵素(氟) / Halogen-Fluorine (F) (CAS No.: 14762-94-8)	mg/kg	參考BS EN 14582:2007, 以離子層析儀分析. / With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.		
鹵素(氯) / Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)	mg/kg		50	n.d.		
鹵素(溴) / Halogen-Bromine (Br) (CAS No.: 10097-32-2)	mg/kg		50	n.d.		
鹵素(碘) / Halogen-Iodine (I) (CAS No.: 14362-44-8)	mg/kg		50	n.d.		

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(上海市嘉定區嘉戩公路周趙路655-1號)

備註(Note) :

1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. n.d. = Not Detected (未檢出)
3. MDL = Method Detection Limit (方法偵測極限值)
4. "-" = Not Regulated (無規格值)

PFOS參考資訊(Reference Information) : 持久性有機污染物 POPs - (EU) 757/2010

PFOS濃度在物質或製備中不得超過0.001%(10ppm), 在半成品、成品或零部件中不得超過0.1%(1000ppm), 在紡織品或塗層材料中不得超過1 μ g/m²。(Outlawing PFOS as substances or preparations in concentrations above 0.001% (10ppm), in semi-finished products or articles or parts at a level above 0.1%(1000ppm), in textiles or other coated materials above 1 μ g/m².)

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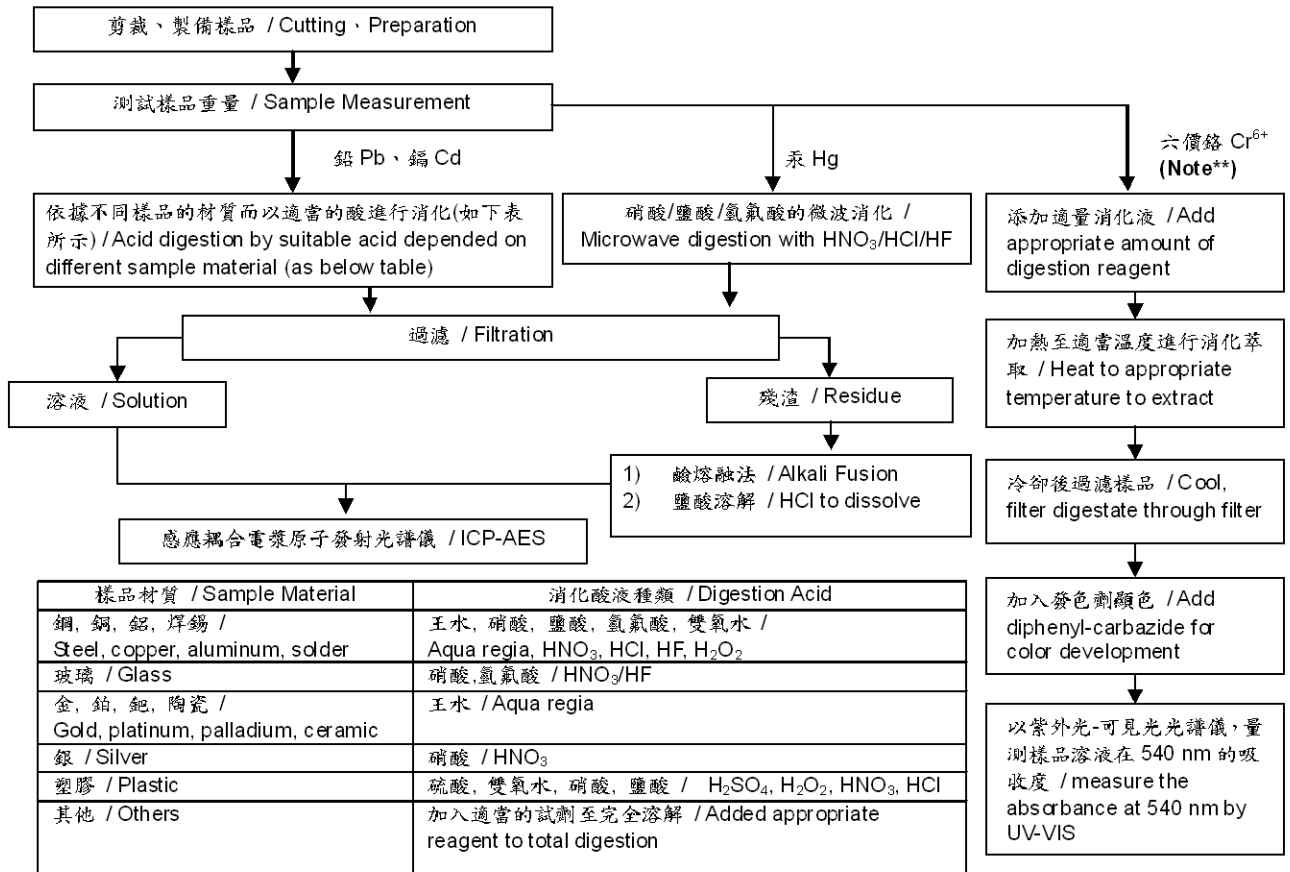
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- 1) 根據以下的流程圖之條件，樣品已完全溶解。(六價鉻測試方法除外) / These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) 測試人員：楊登偉 / Name of the person who made measurement: Climbgreat Yang
- 3) 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang



Note:** (1) 針對非金屬材料加入鹼性消化液, 加熱至 90~95°C 萃取. / For non-metallic material, add alkaline digestion reagent and heat to 90~95°C.
 (2) 針對金屬材料加入純水, 加熱至沸騰萃取. / For metallic material, add pure water and heat to boiling.

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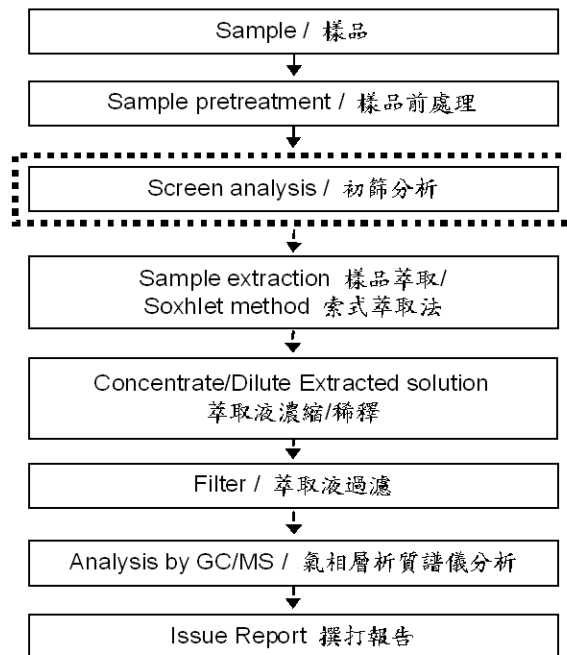
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多溴聯苯/多溴聯苯醚分析流程圖 / PBB/PBDE analytical FLOW CHART

- 測試人員：翁賜彬 / Name of the person who made measurement: Roman Wong
- 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang

初次測試程序 / First testing process —————>
 選擇性篩檢程序 / Optional screen process>
 確認程序 / Confirmation process - - ->



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苗栗縣竹南鎮大埔里公義路861之1號 / NO. 861-1, GONGYI RD., CHUNAN, MIAOLI 350,

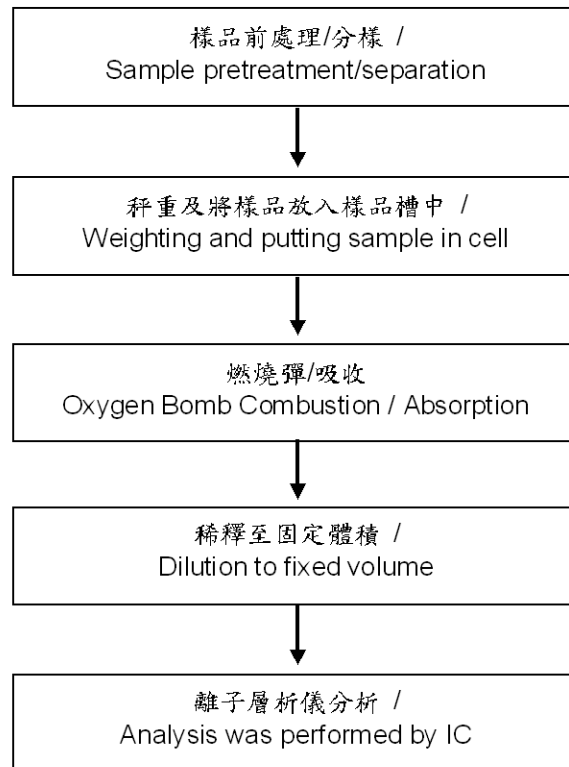
TAIWAN (R. O. C.)

(上海市嘉定區嘉戩公路周趙路655-1號)



鹵素分析流程圖 / Analytical flow chart of halogen content

- 測試人員：陳恩臻 / Name of the person who made measurement: Rita Chen
- 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang



測試報告 Test Report

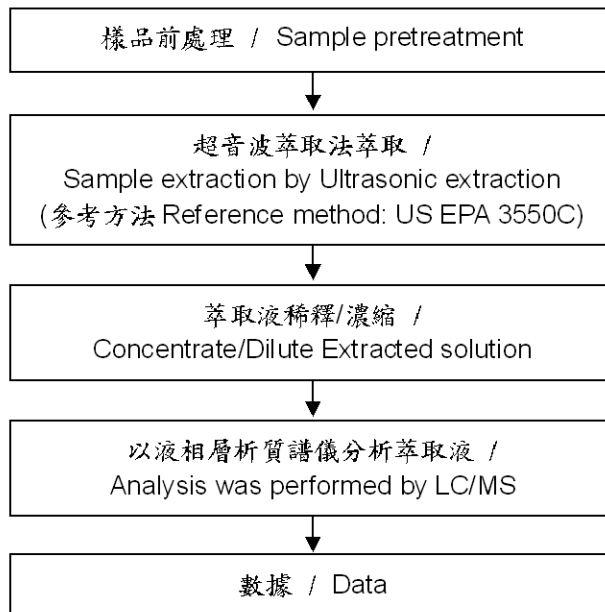
號碼(No.) : CE/2013/41446 日期(Date) : 2013/04/16 頁數(Page) : 8 of 9

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TAIWAN (R. O. C.)
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全氟辛酸(銨)/全氟辛烷磺酸分析流程圖 / PFOA/PFOS analytical flow chart

- 測試人員：翁賜彬 / Name of the person who made measurement: Roman Wong
- 測試負責人：張啓興 / Name of the person in charge of measurement: Troy Chang



測試報告 Test Report

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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.)

CE/2013/41446



** 報告結尾(End of Report) **