

Specification For Approval

		Date:	2013 / 08 / 13
		- File No.:_	1308130010
		Version:	1.0
Customer :	盛達電業股份有	 	
Customer P/N :	/		
INVAX P/N:	IVX0053-B35E	3X	
Description :	Antenna		
-			
Cortec Checked	By: R@D Dept 2013.08.13		
	Jack		
Customer Appro	ved By:		
Invax		Corte	®
INVAX System Techno 4F. No. 815.Chung Hsiao Eas Taipei, TAIWAN		Chang-An Town, Don	9gy Inc. a-Tou Administration Zone, g-Guan City, Guangdong
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Product Number: IVX0053-B35BX Product Name: Antenna



1. Revision History

Revision	Date	Change Notification	Description
1.0	2013.08.13		

2. Specification



Sample Photo	
A. Electrical Characteristics	
Frequency	2400 ~ 2500 MHz
S.W.R.	<= 2.0
Return Loss	<-10dB
Antenna Gain	2.0 ± 0.7dBi
Efficiency	50%
Polarization	Linear
Impedance	50 Ohm
B. Material & Mechanical Cha	aracteristics
Material of Radiator	РСВ
Cable Type	O.D. 1.13 mm
Connector Type	Mini Connector
Connector Pull Test	>= 1 Kg
C. Environmental	
Operation Temperature	- 40 °C ~ + 65 °C
Storage Temperature	- 40 °C ~ + 80 °C



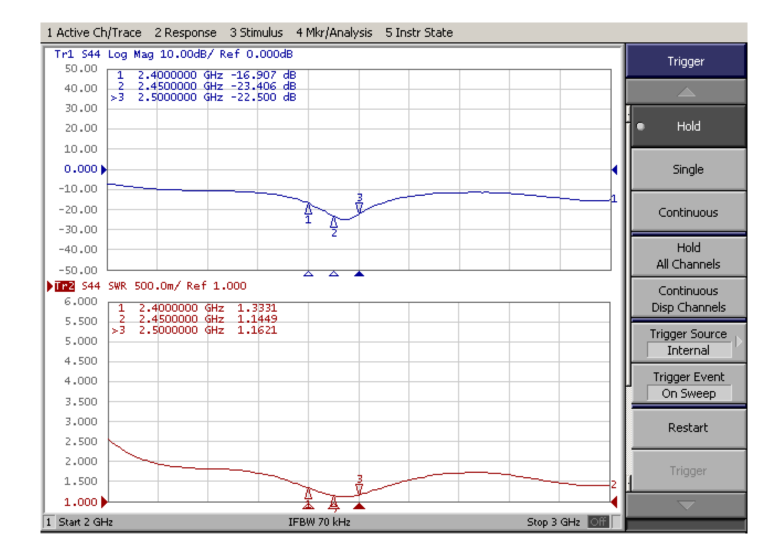
3. Characteristics and Reliability Test

Test Items		Test Condition and Procedure	Requirements		
C1	S.W.R.	Set DUT on Network Analyzer; make individual	Directive DUT specification		
		calibration to test			
C2	Antenna	Set DUT on Antenna Chamber; make individual	Directive DUT specification		
	Gain	calibration to test			
M1	Vibration	GB / T2423 . 48-1997	1. No Visual Damage		
		Amplitude: 0.03 inch (1.5mm); Freq: 20 to 80 to 20 Hz	2. Frequency Tol.<= 5%		
		3 directions; 2 hours for each direction			
M2	Random	GB / T2423.8-1995	1. No parts separated		
	Drop	Height: 1.0 Meter;	2. Frequency Tol.<= 5%		
		3 directions; 1 time for each direction			
M3	Solderability	GB 2423 . 28- 82	1. Mounted on PCB		
		Solder iron: 260±5°C; Duration: 5 seconds	2. No Visual Damage		
M4	Terminal-	Holding with individual specification; force applied	1. Directive DUT specification		
	Pull Test	to axis of terminal	2. Frequency Tol.<= 5%		
M5	Terminal-	Holding with individual specification; applied	1. Directive DUT specification		
	Torque Test	clockwise and counterclockwise to the axis of	2. Frequency Tol.<= 5%		
		terminal			
M6	Dimension	Inspection of dimension, color, material, package,	Directive DUT specification		
		surface process			
E1	Salt Spray	GB / T 2423 . 17- 93	After 2 Hours Recovery		
		Temp: 35°C;	1. No Visual Damage		
		Time: 24 hours	2. Frequency Tol.<= 5%		
E2	Humidity	GB / T 2423 . 4 - 93	After 2 Hours Recovery		
		Temp: 80°C / 12 H; -40°C / 12H RH: >= 90%;	1. No Visual Damage		
		Time: 24 hours	2. Frequency Tol.<= 5%		
E3	Thermal	GB / T 2423 . 22 - 87	After 2 Hours Recovery		
	Shock	1 Cycle: - 40°C (30 minutes) to + 80°C (30 minutes)	1. No Visual Damage		
		Cycles: 24	2. Frequency Tol.<= 5%		
E4	Life (High	GB /T 2423 . 2 - 89	After 2 Hours Recovery		
	Temp.)	Temp: 80°C; Time: 24 hours	1. No Visual Damage		
			2. Frequency Tol.<= 5%		
R1	RoHS	With Reference to IEC 62321:2008 with flow chart	Directive RoHS 2011/65/EU		
R2	PFOS	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC		
R3	PFOA	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC		

Product Number: IVX0053-B35BX Product Name: Antenna



4. Antenna - S Parameter Test Data



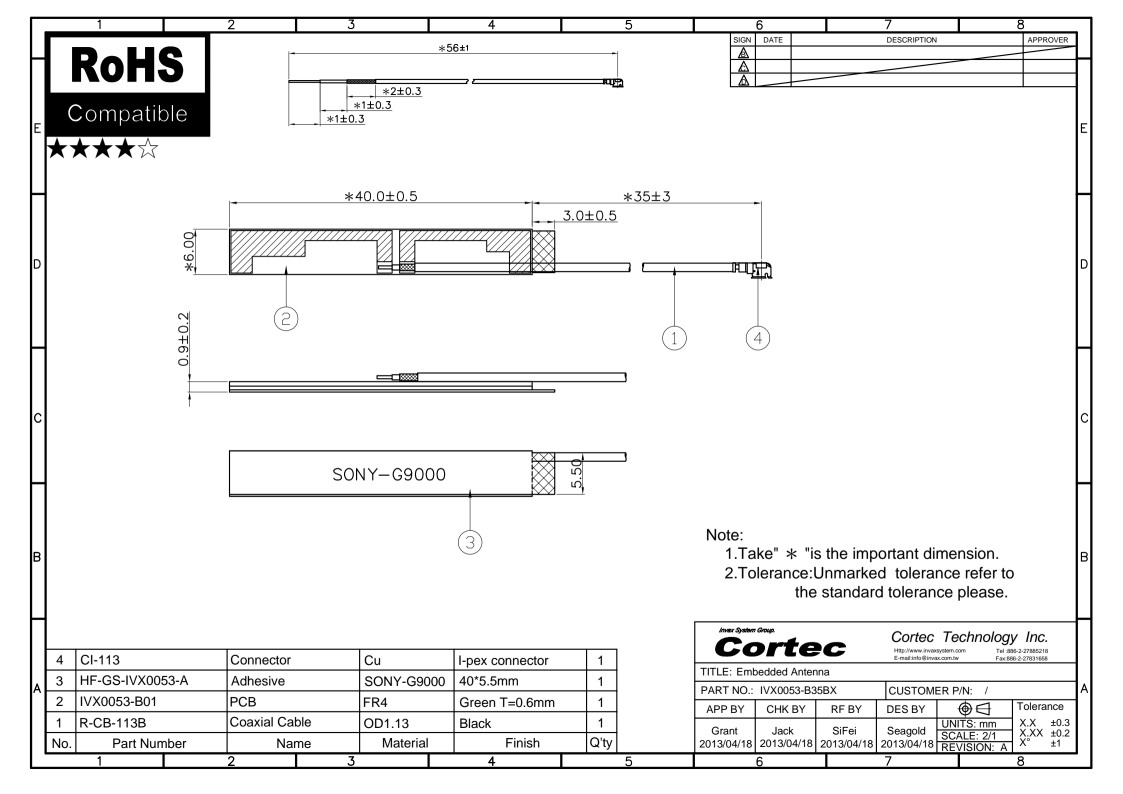


5. Antenna - Radiation Pattern Test Data

				То	otal					
	Azimuth = 0 Elevation =			Y						5
	Roll = 0.0									0
								(E		-5
				Z	×			Power (dBm)		-10
								Po		-15
										-20
										-25
Total	Point Values	Ant.	Tot. Rad.	Peak EIRP	Directivity	Efficiency	Effic	ciene	су	Gain (dBi)
		Port	Pwr.	(dBm)	(dBi)	(dB)	(%)			
		Input	(dBm)							
		Pwr.								
		(dBm)								
	Frequency									
	(MHz)									
	2400	0	-4.27246	1.74643	6.01889	-3.27246	<mark>48.3</mark>	899		1.74643
	2420	0	-3.9997	1.96812	5.96782	-2.9997	<mark>51.8</mark>	135		1.96812
	2440	0	-4.25046	1.5296	5.78006	-3.15046	<mark>48.5</mark>	797		2.1296
	2460	0	-4.34411	1.32026	5.66437	-2.84411	<mark>52.7</mark>	78		2.02026
	2480	0	-4.74339	0.945859	5.68925	-2.74339	<mark>53.5</mark>	476		1.945859
	2500	0	-5.20315	0.763499	5.96665	-3.20315	<mark>48.4</mark>	776		<mark>2.363499</mark>

6. Mechanical Drawing See attached files

7. Material Description and RoHS Test Report See attached files



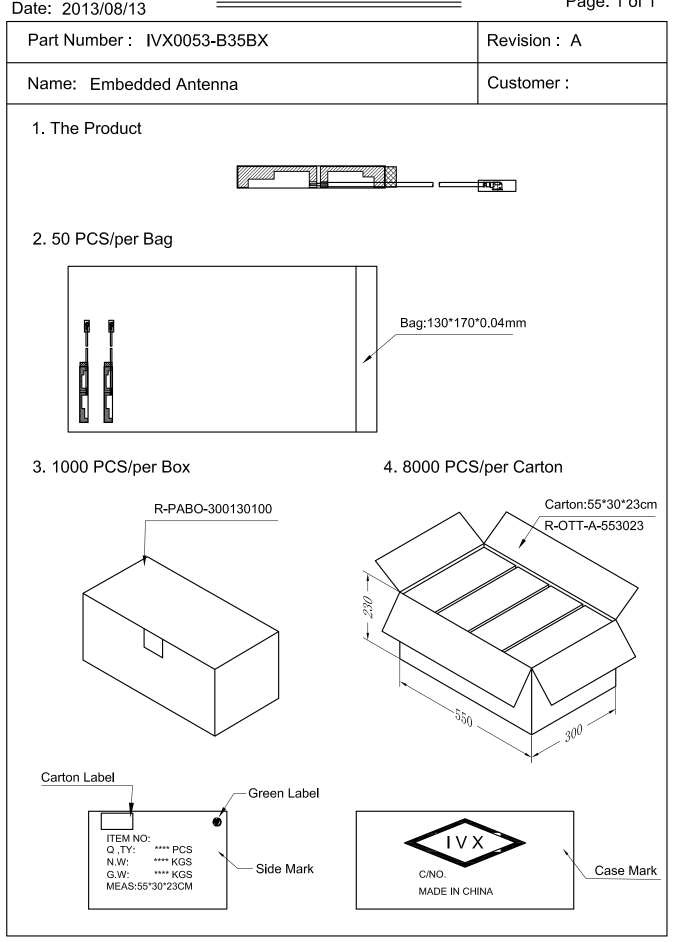
Invax System Group.







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APPROVED BY : Grant

CHECKED BY : Jack DESIGNED BY : Seagold

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請輸入以下報告正確資料及檢查碼以便查核

- **1.** 報告編號
- 2. 報告日期 (YYYY/MM/DD)
- 3. 產品名稱 (輸入前 10 個字不含空白)
- 4. 圖示檢查碼 (依指示畫面)

声啦	物料刑罪 物料及挂式夕我		各構成物料的材	測試報告裡RoHS對應物質測試結果									
序號	物料型號	物料各構成名稱	質	Cd	Pb	Hg	Cr(VI)	PBBs	PBDEs	檢測報告編號	測試日期	測試名稱	測試機構名稱
1	IVX0053-B01	РСВ	FR4	N.D.	7	N.D.	N.D.	N.D.	N.D.	CANEC1210051902	2012.08.03	KB-6160	SGS
2	HF-GS-IVX0053-A	Adhesive	G9000	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	CE/2013/16248	2013.02.05	ADHESIVE	SGS
3			黑色色母	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	HKGEC1201335502	2012.11.16	FCM H-1372 BLACK	SGS
4	R-CB-113B	Cable	FEP	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	RLSHE001125120002C	2012.08.21	电线电缆料	СТІ
5	N-0D-113D	Cable	鍍錫銅	N.D.	N.D.	N.D.	Negative	N.D.	N.D.	RLSHE001125120004C	2012.08.21	电线电缆料	СТІ
6			鍍銀銅	N.D.	N.D.	N.D.	Negative	N.D.	N.D.	RLSHE001125120003C	2012.08.21	电线电缆料	СТІ
7			PBT黑色	N.D	N.D	N.D	N.D	N.D	N.D	CE/2012/91068A	2012.09.17	MHFPLUGHOUSING	SGS
8	CI-113	Mini Connector	銅鍍金	N.D	17	N.D	Negative			CE/2013/10248	2013.01.10	MHFIIIRECE.GROUND	SGS
9			銅鍍金	N.D	21	N.D	Negative			CE/2013/13104	2013.01.18	MHFIIIRECE.GROUND	SGS

物料中HSF對象物質含量調查表

物料名稱: IVX0053-B35BX

根據測試報告如實填寫鉛、鎘、汞、六價鉻、PBBs和PBDEs六項禁用物質的含量

包裝材料中鉛、鎘、汞、六價鉻總含量不超過100ppm,鎘的允許濃度為5ppm

歐盟ROHS指令豁免條款2009/95/BC、钢中合金元素中的铅含量达0.35%、铝含量达0.4%、铜合金中的铅含量达4%

Cortec®

康捷電子有限	公司
塡表:	時麗
部門:	研發部
職務:	文員



No. CANEC1210051902

日期: 2012年08月03日 第1页,共13页

建滔积层板控股有限公司

香港新界沙田香港科学园第二期科技大道东十二号海滨大楼一座二楼

以下测试之样品是由申请者所提供及确认:KB-6160

SGS工作编号:	CP12-036076 - GZ
测试样品信息:	KB-6160
客户参考信息:	KB-6060, KB-6160A/6060A, KB-6160C/6060C, KB-6150/6050 KB-6150C/6050C
样品接收日期:	2012年07月26日
测试周期:	2012年07月26日 - 2012年08月01日
测试要求:	根据客户要求测试
测试方法:	请参见下一页
测试结果:	请参见下一页

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Almay Gao高志梅 批准签署人

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No. CANEC1210051902

测试结果:

测试样品描述:

样品编号	SGS样品ID	描述
1	CAN12-100519.001	黄色片 1#

备注:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = 方法检测限

- (3) ND = 未检出 (< MDL)
- (4) "-" = 未规定

元素分析和阻燃剂

- 测试方法: 参考IEC 62321:2008:
 - (1) 用ICP-OES测定镉的含量
 - (2) 用ICP-OES测定铅的含量
 - (3) 用ICP-OES测定汞的含量
 - (4) 用紫外-可见分光光度计比色法测定六价铬的含量
 - (5) 用GC-MS测定PBBs(多溴联苯)和PBDEs(多溴二苯醚) 的含量

测试项目	单位	<u>MDL</u>	<u>001</u>
镉 (Cd)	mg/kg	2	ND
铅 (Pb)	mg/kg	2	7
汞 (Hg)	mg/kg	2	ND
六价铬(Cr(VI))	mg/kg	2	ND
多溴联苯之和(PBBs)	mg/kg	-	ND
一溴联苯	mg/kg	5	ND
二溴联苯	mg/kg	5	ND
三溴联苯	mg/kg	5	ND
四溴联苯	mg/kg	5	ND
五溴联苯	mg/kg	5	ND
六溴联苯	mg/kg	5	ND
七溴联苯	mg/kg	5	ND
八溴联苯	mg/kg	5	ND
九溴联苯	mg/kg	5	ND
十溴联苯	mg/kg	5	ND
多溴二苯醚之和(PBDEs)	mg/kg	-	ND
一溴二苯醚	mg/kg	5	ND

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测试项目	<u>单位</u>	MDL	<u>001</u>	
二溴二苯醚	mg/kg	5	ND	
三溴二苯醚	mg/kg	5	ND	
四溴二苯醚	mg/kg	5	ND	
五溴二苯醚	mg/kg	5	ND	
六溴二苯醚	mg/kg	5	ND	
七溴二苯醚	mg/kg	5	ND	
八溴二苯醚	mg/kg	5	ND	
九溴二苯醚	mg/kg	5	ND	
十溴二苯醚	mg/kg	5	ND	

<u>有机锡</u>

测试方法: 参照ISO 17353: 2004方法测定, 采用GC-MS进行分析.

测试项目	<u>单位</u>	MDL	<u>001</u>
二丁基锡(DBT)	mg/kg	0.02	ND
三丁基锡(TBT)	mg/kg	0.02	ND
二辛基锡(DOT)	mg/kg	0.02	ND
三苯基锡(TPhT)	mg/kg	0.02	ND

<u>多环芳香烃(PAHs)</u>

测试方法: 参照ZEK 01.4-08及其后续指令,采用 GC-MS进行分析.

<u>测试项目</u> 萘 (NAP)	<u>单位</u> mg/kg	<u>MDL</u> 0.2	<u>001</u> ND
苊烯(ANY)	mg/kg	0.2	ND
苊(萘嵌戊烷) (ANA)	mg/kg	0.2	ND
芴 (FLU)	mg/kg	0.2	ND
菲 (PHE)	mg/kg	0.2	ND
蔥 (ANT)	mg/kg	0.2	ND

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测试报告	No. CANEC1210051902	日期: 201	2年08月03日	第 4 页,共 13 页
<u>测试项目</u> 荧蒽 (FLT)	<u>单位</u> mg/kg	<u>MDL</u> 0.2	<u>001</u> ND	
芘 (PYR)	mg/kg	0.2	ND	
苯并 (a) 蔥 (BaA)	mg/kg	0.2	ND	
屈 (CHR)	mg/kg	0.2	ND	
苯并(b)荧蒽 (BbF)和苯并(j)荧蒽 (Bj	F) mg/kg	0.4	ND	
苯并 (k)荧蔥 (BkF)	mg/kg	0.2	ND	
苯并(e)芘 (BeP)	mg/kg	0.2	ND	
苯并(a)芘 (BaP)	mg/kg	0.2	ND	
茚苯(1,2,3-c,d)芘 (IPY)	mg/kg	0.2	ND	
二苯并(a,h)蒽(DBA)	mg/kg	0.2	ND	
苯并(g,h,i)苝(二萘嵌苯) (BPE)	mg/kg	0.2	ND	
18项多环芳香烃总和	mg/kg	-	ND	

ZEK 01.4-08:产品最大控制值

参数	1 类	2 类	3 类
	设计意图为放入口中的材料,以及36个月以下幼儿 的玩具上与皮肤接触的材料	未在1类规定中涵盖的材料, 且可能与皮肤长期接触的材 料(接触时间大于30秒)	未在1和2类规定中涵盖 的材料,且可能与皮肤短期 接触的材料(接触时间小于 等于30秒)
BaP 含量 (mg/kg)	< 0.2**	1	20
18种 PAH 总量 (mg/kg)*	< 0.2**	10	200

备注

*= 仅物质浓度大于 0.2 ppm 时才用于计算 18 项 PAHs 总量

**=若设计意图为放入口中的材料的测试结果大于 1 类限值但不超过 2 类限值,需再依据 DIN EN 1186ff 及§64 LFGB 80.30-1进行 PAH 的迁移性测试并根据相关食品法规进行判定。

<u>甲醛</u>

测试方法: SGS内部方法 (GZTC CHEM-TOP-059-03), 用紫外-可见分光光度计分析。

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测试报告	No. CANEC1210051902	日期: 201	2年08月03日	第 5 页,共13页
测试项目	单位	<u>MDL</u>	<u>001</u>	
甲醛	g/kg	0.02	ND	

<u>六溴环十二烷(HBCDD)</u>

洞心子也生

测试方法: 参考IEC 62321:2008, 用GC-MS分析。

测试项目	单位	MDL	<u>001</u>
六溴环十二烷(HBCDD)	mg/kg	10	ND

备注:

(1)参考信息: RoHS指令2002/95/EC的重订指令2011/65/EU: 六溴环十二烷(HBCDD) 被列为需优先进行风险评估和考虑进行限制的物质。

<u>四溴双酚-A</u>

测试方法: 参照US EPA 3550C: 2007方法测定, 采用GC-MS进行分析.

测试项目	单位	MDL	<u>001</u>
四溴双酚-A	mg/kg	10	ND

邻苯二甲酸盐(或酯)

测试方法: 参考EN 14372: 2004的方法测定, 采用GC-MS进行分析.

测试项目	<u>单位</u>	<u>MDL</u>	<u>001</u>
邻苯二甲酸二丁酯 (DBP)	%(w/w)	0.003	ND
邻苯二甲酸丁酯苄酯 (BBP)	%(w/w)	0.003	ND
邻苯二甲酸二(2-乙基己基) (DEHP)	%(w/w)	0.003	ND
邻苯二甲酸二异壬酯 (DINP)	%(w/w)	0.010	ND
邻苯二甲酸二正辛酯 (DNOP)	%(w/w)	0.003	ND
邻苯二甲酸二异癸酯 (DIDP)	%(w/w)	0.010	ND
邻苯二甲酸二甲酯 (DMP)	%(w/w)	0.003	ND
邻苯二甲酸二乙酯 (DEP)	%(w/w)	0.003	ND
邻苯二甲酸二异丁酯 (DIBP)	%(w/w)	0.003	ND
邻苯二甲酸二壬酯 (DNP)	%(w/w)	0.003	ND
邻苯二甲酸二异辛酯 (DiOP)	%(w/w)	0.010	ND
邻苯二甲酸二丙酯 (DPrP)	%(w/w)	0.003	ND

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测试项目	单位	<u>MDL</u>	<u>001</u>
邻苯二甲酸二环己酯(DCHP)	%(w/w)	0.003	ND
邻苯二甲酸二戌酯 (DPP)	%(w/w)	0.003	ND
邻苯二甲酸二苄酯 (DBzP)	%(w/w)	0.003	ND
邻苯二甲酸二苯酯 (DPhP)	%(w/w)	0.003	ND
邻苯二甲酸二正己酯(DnHP)	%(w/w)	0.003	ND

备注:

测试报告

(1)参考信息: RoHS指令2002/95/EC的重订指令2011/65/EU: 邻苯二甲酸二(2-乙基己基)酯(DEHP),邻苯二甲酸丁酯苄酯(BBP)和邻苯二甲酸二丁酯(DBP)被列为需优先 进行风险评估和考虑进行限制的物质。

全氟辛烷磺酰基化合物(PFOS)和全氟辛酸(PFOA)

测试方法: 参照US EPA 3550C: 2007方法测定, 采用HPLC-MS进行分析.

测试项目	单位	MDL	<u>001</u>
全氟辛烷磺酰基化合物 (PFOS)- 酸,金属盐和酰胺	mg/kg	10	ND
全氟辛酸 (PFOA)	mg/kg	10	ND

备注:

参考: (EC) No 850/2004 补充指令 (EU) No 757/2010的要求: (1)第4章(1)(b)款适用于PFOS浓度等于或低于10mg/kg(0.001%重量比)的物质或配制品。 (2)第4章(1)(b)款适用于PFOS浓度低于0.1%(重量比)的半成品,成品或者它们的部件,以含 有PFOS的结构或特殊部件的局部结构计算,对于纺织品和其它涂层的材料,PFOS的量低于1µg/m2。

苯并三唑类紫外吸收剂

测试方法: 参照EPA 3550C: 2007方法测定, 采用 GC-MS进行分析.

测试项目	单位	MDL	<u>001</u>
2-(2'-羟基-3',5'-二叔丁基苯基)-苯并三唑(CAS No:	mg/kg	5	ND
3846-71-7)			
2-(2'-羟基-3',5'-二叔丁基苯基)-5-氯代苯并三	mg/kg	5	ND
唑(CAS No: 3864-99-1)			
2-(2'-羟基-3',5'-二叔戊基苯基)苯并三唑(CAS No:	mg/kg	5	ND
25973-55-1)			
2-(2'-羟基-3'-异丁基-5'-叔丁基苯基)苯并三唑(CAS	mg/kg	5	ND
No: 36437-37-3)			

备注:本测试报告内容是参照报告编号为CANEC1210051901的中文译本,中英文版本如有歧异,概以英文版为准。

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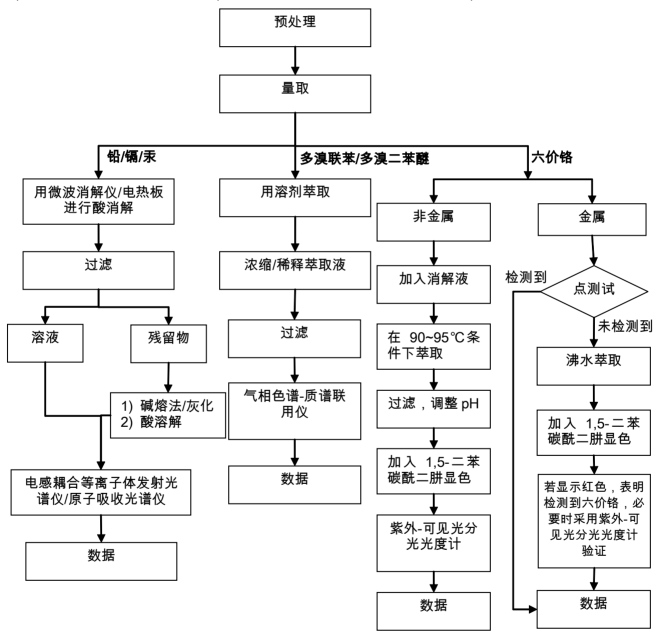
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No. CANEC1210051902

附件

RoHS 测试流程图

- 1) 分析人员:汪丹 / 余晓璐
- 2) 项目负责人:余奕东 / 杨伟兴
- 3) 样品按照下述流程被完全消解(六价铬和多溴联苯/多溴二苯醚测试除外)。



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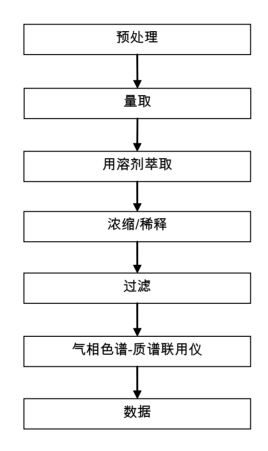
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HBCDD 测试流程图

1) 分析人员:余晓璐

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2) 项目负责人:杨伟兴



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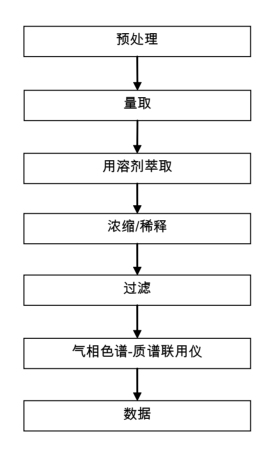
附件

Phthalates 测试流程图

1) 分析人员:赵瑞娜

NGSERN

2) 项目负责人:杨伟兴



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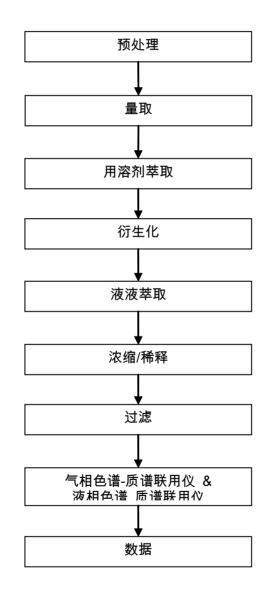
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附件

TBBP-A 测试流程图

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1) 分析人员:余晓璐 2) 项目负责人:杨伟兴



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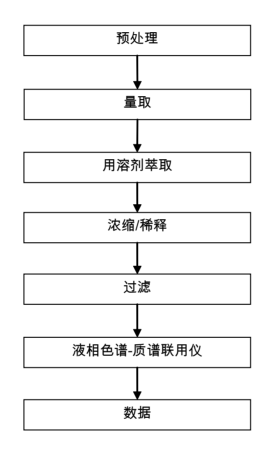
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PFOA / PFOS 测试流程图

1) 分析人员:黄少婵

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2) 项目负责人:杨伟兴



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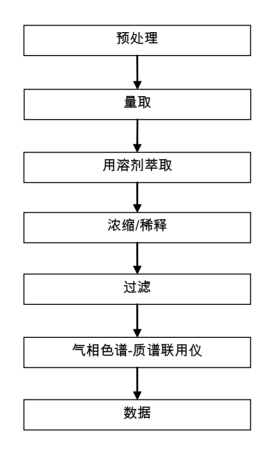
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PAHs 测试流程图

1) 分析人员:余晓璐

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2) 项目负责人:杨伟兴



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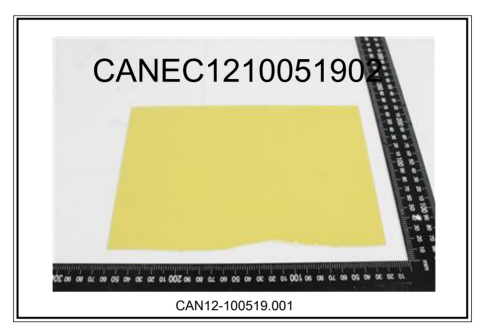
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DEXERIALS CORPORATION 8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

The following sample(s) was/were submitted	and identified by/on behalf of the client as:
--	---

Sample Description	: ADHESIVE
Style/Item No.	: G9000 SERIES(G9000, G9000 C, G9000-SY, G9000W, G9010, G9011, G9012)
The Testing Sample	: G9000
Lot No	: 2H10
Sample Receiving Date	: 2013/01/29
Testing Period	: 2013/01/29 TO 2013/02/05

Test Requested: (1) 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) As specified by client, to test Halogen-Fluorine, Chlorine, Bromine, Iodine
contents in the submitted sample.Test Method: Please refer to next page(s).

Test Result(s) : Please refer to next page(s).



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DEXERIALS CORPORATION

8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

Test Result(s)

PART NAME No.1

SEMI-TRANSPARENT DOUBLE SIDED ADHESIVE (EXCLUDING THE • RELEASE LINER)

Test Item(s)	Unit	Method	MDL	Result
rest item(s)	Unit	Method	IVIDE	No.1
Cadmium (Cd)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Lead (Pb)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Mercury (Hg)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Hexavalent Chromium Cr(VI)	mg/kg	With reference to IEC 62321: 2008 and performed by UV-VIS.	2	n.d.
Sum of PBBs			-	n.d.
Monobromobiphenyl			5	n.d.
Dibromobiphenyl			5	n.d.
Tribromobiphenyl		5		n.d.
Tetrabromobiphenyl			5	n.d.
Pentabromobiphenyl			5	n.d.
Hexabromobiphenyl			5	n.d.
Heptabromobiphenyl			5	n.d.
Octabromobiphenyl			5	n.d.
Nonabromobiphenyl			5	n.d.
Decabromobiphenyl	ma/ka	With reference to IEC 62321: 2008 and 5	5	n.d.
Sum of PBDEs	mg/kg	performed by GC/MS.	-	n.d.
Monobromodiphenyl ether			5	n.d.
Dibromodiphenyl ether			5	n.d.
Tribromodiphenyl ether			5	n.d.
Tetrabromodiphenyl ether			5	n.d.
Pentabromodiphenyl ether			5	n.d.
Hexabromodiphenyl ether	7		5	n.d.
Heptabromodiphenyl ether	7		5	n.d.
Octabromodiphenyl ether	7		5	n.d.
Nonabromodiphenyl ether			5	n.d.
Decabromodiphenyl ether	7		5	n.d.

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DEXERIALS CORPORATION

8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

Test Item(s)	Unit	Unit Method		Result
rest item(s)	Unit	Metriod	MDL	No.1
Halogen				
Halogen-Fluorine (F) (CAS No.: 14762-94-8)			50	n.d.
Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)		With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.
Halogen-Bromine (Br) (CAS No.: 10097-32-2)	mg/kg		50	n.d.
Halogen-Iodine (I) (CAS No.: 14362-44-8)			50	n.d.

Note :

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected

3. MDL = Method Detection Limit

4. " - " = Not Regulated

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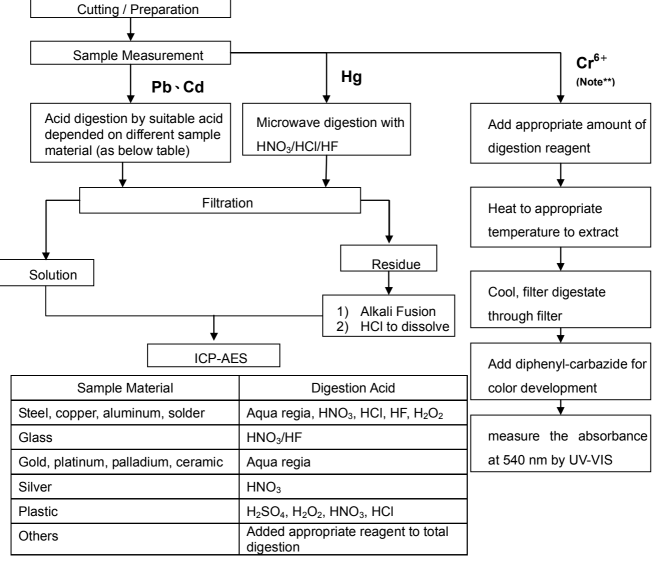
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DEXERIALS CORPORATION 8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr^{6+} test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang



Note** : (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95℃.
(2) For metallic material, add pure water and heat to boiling.

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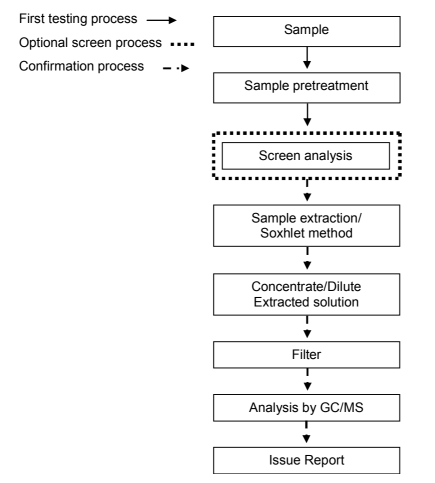
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DEXERIALS CORPORATION 8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

PBB/PBDE analytical FLOW CHART

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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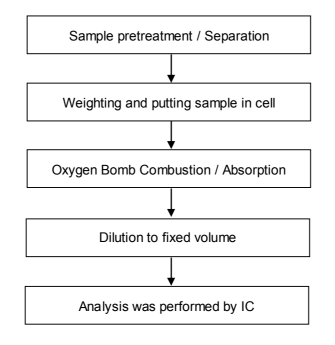
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Analytical flow chart of halogen content

- 1) Name of the person who made measurement: Rita Chen
- 2) Name of the person in charge of measurement: Troy Chang



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No.: CE/2013/16248

Date : 2013/02/05

Page: 7 of 7

DEXERIALS CORPORATION 8F, 1-11-2, OSAKI, SHINAGAWA-KU, TOKYO, 141-0032 JAPAN

* The tested sample / part is marked by an arrow if it's shown on the photo. *



** End of Report **

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Member of the SGS Group



No. HKGEC1201335502

Date: 16 Nov 2012

Page 1 of 6

DAINICHISEIKA COLOR & CHEMICALS MFG. CO., LTD.

7-6, BAKUROCHO 1-CHOME, NIHONBASHI CHUO-KU TOKYO 103-8383 JAPAN

The following sample(s) was/were submitted and identified on behalf of the clients as : FCM H-1372 BLACK (LOT: 80H1450)

SGS Job No. :	1986372 - HK
Supplier :	DAINICHISEIKA COLOR & CHEMICAL MFG.CO., LTD.
Manufacturer :	DAINICHISEIKA COLOR & CHEMICAL MFG.CO., LTD.
Country of Origin :	日本,上海
Date of Sample Received :	13 Nov 2012
Testing Period :	13 Nov 2012 - 16 Nov 2012
Test Requested :	Selected test(s) as requested by client.
Test Method :	Please refer to next page(s).
Test Results :	Please refer to next page(s).
Conclusion :	Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.

Signed for and on behalf of SGS Hong Kong Limited.

Lam Ka Yung, Allen Chemist

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Test Results :

No. HKGEC1201335502

Page 2 of 6

Test Part Description :

Specimen No. SGS Sample ID Description 1 HKG12-013355.002 Black Plastic Pellet

Remarks :

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

RoHS Directive 2011/65/EU

Test Method : With reference to IEC 62321:2008

- (1) Determination of Cadmium by ICP-OES/AAS.
- (2) Determination of Lead by ICP-OES/AAS.
- (3) Determination of Mercury by Hg Analyzer.

(5) Determination of PBB / PBDE content by GC-MS.

(4) Determination of Hexavalent Chromium by Colorimetric Method using UV-vis Spectrophotometer.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>002</u>
Cadmium (Cd)	100	mg/kg	5	ND
Lead (Pb)	1,000	mg/kg	5	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	1,000	mg/kg	2	ND
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1,000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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Test Report	No. HKGEC1201335502		Date: 16 Nov 2012		Page 3 of 6
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>	
Tribromodiphenyl ether	-	mg/kg	5	ND	
Tetrabromodiphenyl ether	-	mg/kg	5	ND	
Pentabromodiphenyl ether	-	mg/kg	5	ND	
Hexabromodiphenyl ether	-	mg/kg	5	ND	
Heptabromodiphenyl ether	-	mg/kg	5	ND	
Octabromodiphenyl ether	-	mg/kg	5	ND	
Nonabromodiphenyl ether	-	mg/kg	5	ND	
Decabromodiphenyl ether	-	mg/kg	5	ND	

Notes :

(1) The maximum permissible limit is quoted from directive 2011/65/EU, Annex II

<u>Halogen</u>

Test Method : With reference to EN 14582: 2007. Analysis was performed by IC.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>002</u>
Fluorine (F)	-	mg/kg	50	130000
Chlorine (Cl)	-	mg/kg	50	ND
Bromine (Br)	-	mg/kg	50	ND
lodine (I)	-	mg/kg	50	ND

Phthalates

Test Method : In house method based on EN 14372: 2004, analysis was performed by GC-MS after solvent extraction

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>002</u>
Dibutyl Phthalate (DBP)	-	%	0.003	ND
Benzylbutyl Phthalate (BBP)	-	%	0.003	ND
Bis-(2-ethylhexyl) Phthalate (DEHP)	-	%	0.003	ND

Notes :

- (1) Reference Information: Directive 2011/65/EU recasting RoHS directive 2002/95/EC:
- Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP) and Dibutyl phthalate (DBP) are considered as a priority for risk evaluation and substance restriction.

Hexabromocyclododecane (HBCDD)

Test Method : With reference to IEC 62321:2008, analysis was performed by GC-MS.

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Test Report	No. HKGEC120133550	2	Date: 16	Nov 2012	Page 4 of 6
Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>	
Hexabromocyclododecane (HBCDD)) -	mg/kg	10	ND	

Notes :

(1) Reference Information: Directive 2011/65/EU recasting RoHS directive 2002/95/EC: Hexabromocyclododecane (HBCDD) is considered as a priority for risk evaluation and substance restriction.

PFOS (Perfluorooctane Sulfonates) and PFOA (Perfluorooctanoic Acid)

Test Method : With reference to In-house method (CTS-SL-219-3). Analysis was performed by HPLC-MS.

<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>
-	mg/kg	10	ND
-	mg/kg	10	ND
	-	- mg/kg	- mg/kg 10

Notes :

PFOS Reference information: Commission Regulation (EU) No. 757/2010 amending Annexes I and III of Regulation (EC) No. 850/2004 (previously restricted under Annex XVII to REACH Regulation (EC) No. 1907/2006).

(i) For the purposes of this entry, Article 4(1)(b) shall apply to concentrations of PFOS equal to or below 10 mg/kg (0,001 % by weight) when it occurs in substances or in preparations.

(ii) For the purposes of this entry, Article 4(1)(b) shall apply to concentrations of PFOS in semi-finished products or articles, or parts thereof, if the concentration of PFOS is lower than 0,1 % by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or, for textiles or other coated materials, if the amount of PFOS is lower than 1 μ g/m2 of the coated material.

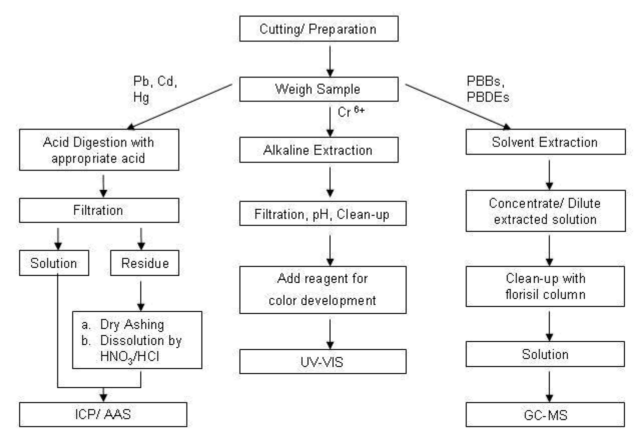
Please refer to Commission Regulation (EU) 757/2010 and Regulation (EC) No. 850/2004 to get more detailed information

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No. HKGEC1201335502

Flowchart:



Note : 1) Boiling water test method was also performed for the analysis of Cr (VI) in metal sample.

2) The polymeric samples were dissolved totally by pre-conditioning method according to above flow chart for Cd, Pb and Hg contents analysis.

Operator :	<u>Chiu Kan Yuen/ Tang Koon Pang (Acid digestion)</u>	
	Chiu Kan Yuen (Dry Ashing)	
	Ho Pui Yu, Ivy (Hexavalent Chromium)	
	Lau Chung Yin, Eric (PBBs and PBDEs)	
Section Chief:	Chan Chun Kit, Dickson	

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No. HKGEC1201335502

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

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检测报告



第1页 共4页

申请单位 苏州市华诺线缆科技有限公司

地 址 苏州市相城区太平镇太平大街

RLSHE001125120002C

样品名称	电线电缆料
样品型号	FEP
样品接收日期	2012. 08. 17
样品检测日期	2012. 08. 17-2012. 08.
检测要求	根据客户要求,对所提

根据客户要求,对所提交样品中的铅(Pb),镉(Cd),汞(Hg),六价 铬(Cr(VI)),多溴联苯(PBBs),多溴二苯醚(PBDEs)进行测试。

检测依据

报告编号

测试项目	测试方法	测试仪器	方法检测限
铅(Pb)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
镉(Cd)	IEC 62321:2008 Ed.1 Sec.8	ICP-0ES	2mg/kg
汞 (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-0ES	2mg/kg
六价铬(Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2mg/kg
多溴联苯(PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
多溴二苯醚(PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg

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检测结果

请参见下页。





RLSHE001125120002C



检测报告

报告编号

第2页 共4页

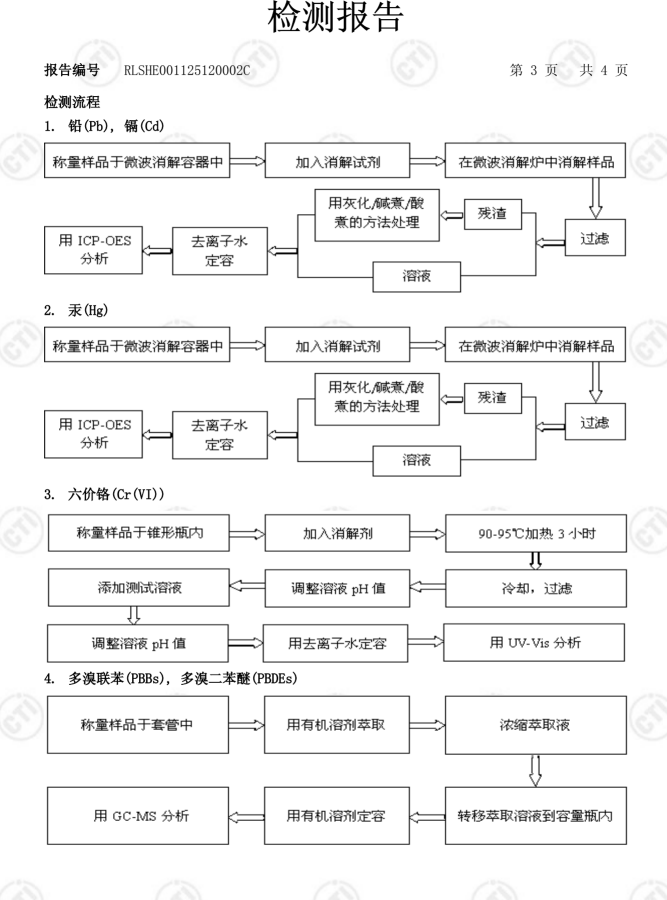
检测结果

则试项目	含量
铅 (Pb)	N. D.
滆 (Cd)	N. D.
汞(Hg)	N. D.
六价铬(Cr(VI))	N. D.
则试项目	含量
多溴联苯(PBBs)	
一溴联苯	N. D.
二溴联苯	N. D.
三溴联苯	N. D.
四溴联苯	N. D.
五溴联苯	N. D.
六溴联苯	N. D.
七溴联苯	N. D.
八溴联苯	N. D.
九溴联苯	N. D.
十溴联苯	N. D.
则试项目	含量
多溴二苯醚(PBDEs)	(c.5°) (c.5°)
一溴二苯醚	N. D.
二溴二苯醚	N. D.
三溴二苯醚	N. D.
四溴二苯醚	N. D.
五溴二苯醚	N. D.
六溴二苯醚	N. D.
七溴二苯醚	N. D.
八溴二苯醚	N. D.
九溴二苯醚	N. D.
十溴二苯醚	N. D.

测试样品/部位描述 白色半透明塑料粒子

注释: 对于检测铅, 镉, 汞之样品已完全溶解。 -N.D. = 未检出(小于方法检测限) -mg/kg = ppm = 百万分之几 报告编号中"C"表示此报告为中文版本。 备注:

检测报告



CENTRE TESTING INTERNATIONAL CORPORATION Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com

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华测林





检测报告



第1页 共4页

申请单位 苏州市华诺线缆科技有限公司

地 址 苏州市相城区太平镇太平大街

以下测试之样品及样品信息由申请者提供并确认

RLSHE001125120004C

样品名称	电线电缆料
样品型号	镀锡铜丝
样品接收日期	2012. 08. 17
样品检测日期	2012. 08. 17 - 2012. 08. 21

根据客户要求,对所提交样品中的铅(Pb),镉(Cd),汞(Hg),六价 铬(Cr(VI)),多溴联苯(PBBs),多溴二苯醚(PBDEs)进行测试。

检测依据

检测要求

报告编号

测试项目	测试方法	测试仪器	方法检测限
铅(Pb)	IEC 62321:2008 Ed.1 Sec.9	ICP-0ES	2mg/kg
镉(Cd)	IEC 62321:2008 Ed.1 Sec.9	ICP-0ES	2mg/kg
汞 (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-0ES	2mg/kg
六价铬(Cr(VI))	IEC 62321:2008 Ed.1 Annex B	UV-Vis	
多溴联苯(PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
多溴二苯醚(PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg

检测结果

请参见下页。



Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com



RLSHE001125120004C



检测报告

报告编号

第2页 共4页

检测结果

测试项目	含量	1
铅(Pb)	N. D.	6
镉(Cd)	N. D.	
汞(Hg)	N. D.	
六价铬(Cr(VI))	Negative	
测试项目	含量	
多溴联苯(PBBs)		
一溴联苯	N. D.	
二溴联苯	N. D.	
三溴联苯	N. D.	1
四溴联苯	N. D.	0
五溴联苯	N. D.	
六溴联苯	N. D.	
七溴联苯	N. D.	
八溴联苯	N. D.	
九溴联苯	N. D.	
十溴联苯	N. D.	
测试项目	含量	1
多溴二苯醚(PBDEs)	(AS) (AS)	(ć.
一溴二苯醚	N. D.	~
二溴二苯醚	N. D.	
三溴二苯醚	N. D.	
四溴二苯醚	N. D.	
五溴二苯醚	N. D.	
六溴二苯醚	N. D.	
七溴二苯醚	N. D.	
八溴二苯醚	N. D.	
九溴二苯醚	N. D.	C.
十溴二苯醚	N. D.	

测试样品/部位描述 有银色镀层的金属丝

注释:

备注:

对于检测铅, 镉, 汞之样品已完全溶解。 -N.D. = 未检出(小于方法检测限)

-mg/kg = ppm = 百万分之几 -Negative表示阴性 阴性=不含有六价铬,由表面积为50cm2的样品所萃取出来的溶液中的六价铬的浓度 小于0.02mg/kg 报告编号中"C"表示此报告为中文版本。

检测报告

C

华测林



报告编号 RLSHE001125120004C 第3页 共4页 检测流程 1. 铅(Pb), 镉(Cd) 称量样品于锥形瓶内 加入消解试剂 消解样品 用灰化/碱煮/酸 残渣 煮的方法处理 过滤 用 ICP-OES 去离子水 分析 定容 溶液 2. 汞(Hg) 称量样品于微波消解容器中 加入消解试剂 在微波消解炉中消解样品 用灰化/碱煮/酸 残渣 煮的方法处理 过滤 用 ICP-OES 去离子水 分析 定容 溶液 3. 六价铬(Cr(VI)) 取约 50±5cm²测试样品 过滤并除去样品 用沸水萃取 JĮ 用 UV-Vis 分析 添加测试溶液 调节溶液的 pH 4. 多溴联苯(PBBs), 多溴二苯醚(PBDEs) 称量样品于套管中 用有机溶剂萃取 浓缩萃取液 用 GC-MS 分析 用有机溶剂定容 转移萃取溶液到容量瓶内

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检测报告



第1页 共4页

申请单位 苏州市华诺线缆科技有限公司

地 址 苏州市相城区太平镇太平大街

以下测试之样品及样品信息由申请者提供并确认

RLSHE001125120003C

样品名称	电线电缆料	
样品型号	镀银铜丝	
样品接收日期	2012. 08. 17	
样品检测日期	2012. 08. 17-2012. 08. 21	

根据客户要求,对所提交样品中的铅(Pb),镉(Cd),汞(Hg),六价 铬(Cr(VI)),多溴联苯(PBBs),多溴二苯醚(PBDEs)进行测试。

检测依据

检测要求

报告编号

业(火) (人)/j			
测试项目	测试方法	测试仪器	方法检测限
铅(Pb)	IEC 62321:2008 Ed.1 Sec.9	ICP-0ES	2mg/kg
镉(Cd)	IEC 62321:2008 Ed.1 Sec.9	ICP-0ES	2mg/kg
汞(Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-0ES	2mg/kg
六价铬(Cr(VI))	IEC 62321:2008 Ed.1 Annex B	UV-Vis	
多溴联苯(PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
多溴二苯醚(PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg

检测结果

请参见下页。



Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com



RLSHE001125120003C



检测报告

报告编号

第2页 共4页

检测结果

测试项目	含量	1
铅(Pb)	N. D.	6
镉(Cd)	N. D.	
汞(Hg)	N. D.	
六价铬(Cr(VI))	Negative	
测试项目	含量	
多溴联苯(PBBs)		
一溴联苯	N. D.	
二溴联苯	N. D.	
三溴联苯	N. D.	1
四溴联苯	N. D.	0
五溴联苯	N. D.	
六溴联苯	N. D.	
七溴联苯	N. D.	
八溴联苯	N. D.	
九溴联苯	N. D.	
十溴联苯	N. D.	
测试项目	含量	1
多溴二苯醚(PBDEs)	(AS) (AS)	(ć.
一溴二苯醚	N. D.	~
二溴二苯醚	N. D.	
三溴二苯醚	N. D.	
四溴二苯醚	N. D.	
五溴二苯醚	N. D.	
六溴二苯醚	N. D.	
七溴二苯醚	N. D.	
八溴二苯醚	N. D.	
九溴二苯醚	N. D.	C.
十溴二苯醚	N. D.	

测试样品/部位描述 有银白色镀层的金属丝

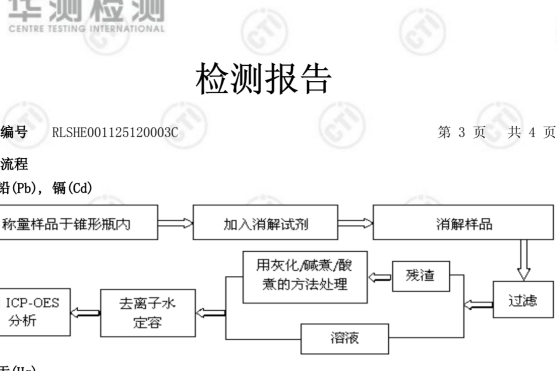
注释:

备注:

对于检测铅, 镉, 汞之样品已完全溶解。 -N.D. = 未检出(小于方法检测限) -mg/kg = ppm = 百万分之几

-Negative表示阴性

阴性=不含有六价铬,由表面积为50cm2的样品所萃取出来的溶液中的六价铬的浓度 小于0.02mg/kg 报告编号中"C"表示此报告为中文版本。



2. 汞(Hg)

报告编号

检测流程

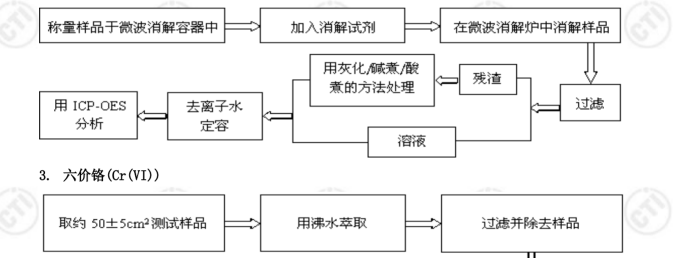
1. 铅(Pb), 镉(Cd)

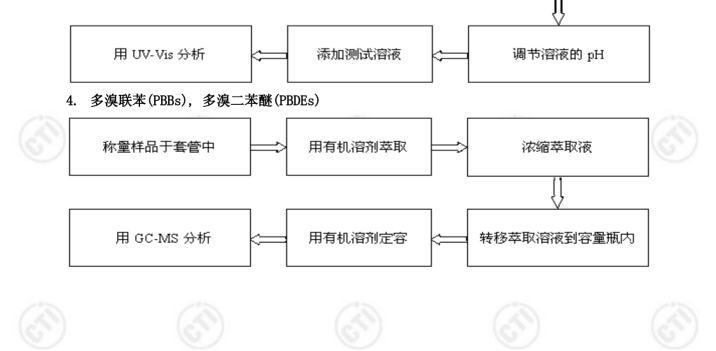
用 ICP-OES

分析

华测林

C





CENTRE TESTING INTERNATIONAL CORPORATION Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com



CENTRE TESTING INTERNATIONAL CORPORATION Complaint call: 0755-33681700 Complaint E-mail: complaint@cti-cert.com

E-mail:info@cti-cert.com

Hotline 400-6788-333 www.cti-cert.com



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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Sample Description	:	MHF PLUG HOUSING
Style/Item No.	:	1844-011-01
Sample Receiving Date	:	2012/09/06
Testing Period	:	2012/09/06 TO 2012/09/12 AND 2012/09/13 TO 2012/09/17

Test Result(s)

: Please refer to next page(s).

* This report is added testing and combined with CE/2012/91068 *



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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Test Result(s)

PART NAME No.1 : BLACK PLASTIC

Test Item(s)	Unit	Method	MDL	Result
				No.1
Cadmium (Cd)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Lead (Pb)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Mercury (Hg)	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2	n.d.
Hexavalent Chromium Cr(VI)	mg/kg	With reference to IEC 62321: 2008 and performed by UV-VIS.	2	n.d.
Antimony (Sb)	mg/kg	With reference to US EPA Method 3050B for Antimony Content. Analysis was performed by ICP-AES.	2	n.d.
Antimony trioxide (Sb ₂ O ₃) (#) (CAS No.: 1309-64-4)	mg/kg	With reference to US EPA Method 3050B. Analysis was performed by ICP-AES.	-	n.d.
Phosphorus (P)	mg/kg	With reference to US EPA Method 3052 for Phosphorus Content. Analysis was performed by ICP-AES.	2	27400
Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide)	mg/kg	With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.
PFOA (CAS No.: 335-67-1)	mg/kg	With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	10	n.d.
Tetrabromobisphenol A (TBBP-A) (CAS No.: 79-94-7)	mg/kg	With reference to DIN 53313. Analysis was performed by GC/MS.	10	n.d.
Hexabromocyclododecane (HBCDD) (CAS No.: 25637-99-4)	mg/kg	With reference to US EPA 3540C method. Analysis was performed by GC/MS.	5	n.d.

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DAI-ICHI SEIKO CO., LTD.

6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Test Item(s)	Unit	Method	MDL	Result	
()			WIDL	No.1	
Sum of PBBs	mg/kg		-	n.d.	
Monobromobiphenyl	mg/kg]	5	n.d.	
Dibromobiphenyl	mg/kg] [5	n.d.	
Tribromobiphenyl	mg/kg]	5	n.d.	
Tetrabromobiphenyl	mg/kg] [5	n.d.	
Pentabromobiphenyl	mg/kg]	5	n.d.	
Hexabromobiphenyl	mg/kg		5	n.d.	
Heptabromobiphenyl	mg/kg		5	n.d.	
Octabromobiphenyl	mg/kg]	5	n.d.	
Nonabromobiphenyl	mg/kg	Ι Γ	5	n.d.	
Decabromobiphenyl	mg/kg	With reference to IEC 62321: 2008 and	5	n.d.	
Sum of PBDEs	mg/kg	performed by GC/MS.	-	n.d.	
Monobromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Dibromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Tribromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Tetrabromodiphenyl ether	mg/kg		5	n.d.	
Pentabromodiphenyl ether	mg/kg		5	n.d.	
Hexabromodiphenyl ether	mg/kg		5	n.d.	
Heptabromodiphenyl ether	mg/kg		5	n.d.	
Octabromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Nonabromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Decabromodiphenyl ether	mg/kg	Ι Γ	5	n.d.	
Halogen					
Halogen-Fluorine (F) (CAS No.: 14762-94-8)	mg/kg	With reference to BS EN 14582:2007. Analysis was performed by IC.	50	798	
Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)	mg/kg	With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.	
Halogen-Bromine (Br) (CAS No.: 10097-32-2)	mg/kg	With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.	
Halogen-Iodine (I) (CAS No.: 14362-44-8)	mg/kg	With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.	

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DAI-ICHI SEIKO CO., LTD.

6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Test Item(s)	Unit	Method	MDL	Result
	Unit	Metriod		No.1
BBP (Benzyl butyl phthalate) (CAS No.: 85-68-7)	%		0.003	n.d.
DEHP (Di- (2-ethylhexyl) phthalate) (CAS No.: 117-81-7)	%	With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.
DIDP (Di-isodecyl phthalate) (CAS No.: 26761-40-0)	%		0.01	n.d.
DINP (Di-isononyl phthalate) (CAS No.: 28553-12-0)	%		0.01	n.d.
DNOP (Di-n-octyl phthalate) (CAS No.: 117-84-0)	%		0.003	n.d.
DBP (Dibutyl phthalate) (CAS No.: 84-74-2)	%		0.003	n.d.

Note :

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. " " = Not Regulated
- 5. (#): The substance was calculated by the test result of Antimony. The MDL was evaluated for Antimony.

 $AX = A \times F$

AX	A	F
Antimony trioxide (Sb ₂ O ₃)	Antimony	1.1971

PFOS Reference Information : POPs - (EU) 757/2010

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 1µg/m².

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Solution

Glass

Silver

Plastic

Others

Sample Material

Steel, copper, aluminum, solder

Gold, platinum, palladium, ceramic

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Residue

Alkali Fusion

HCI to dissolve

1)

2)

Digestion Acid

Aqua regia, HNO₃, HCI, HF, H₂O₂

Cr⁶⁺

(Note**)

Cool, filter digestate

color development

Add diphenyl-carbazide for

measure the absorbance

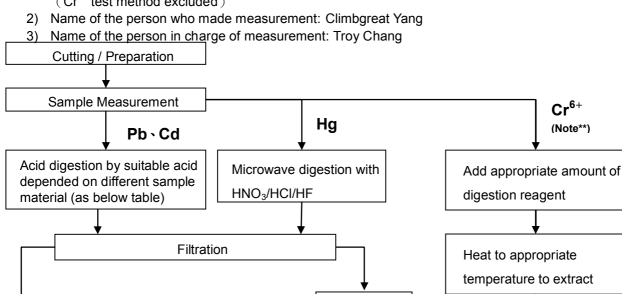
at 540 nm by UV-VIS

through filter

DAI-ICHI SEIKO CO., LTD.

6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)



Added appropriate reagent to total digestion Note**: (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95 °C.

H₂SO₄, H₂O₂, HNO₃, HCI

(2) For metallic material, add pure water and heat to boiling.

HNO₃/HF

Aqua regia

HNO₃

ICP-AES

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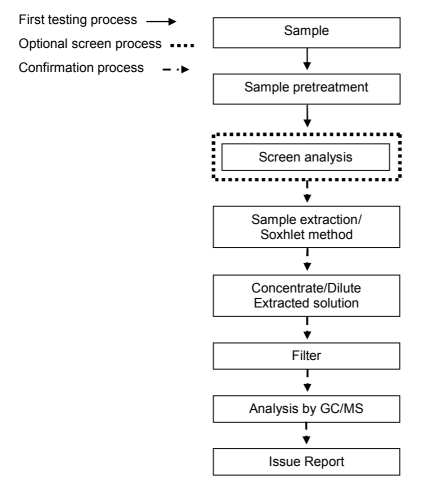


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

PBB/PBDE analytical FLOW CHART

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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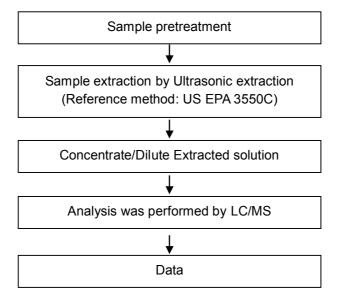


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

PFOA/PFOS analytical flow chart of Ultrasonic extraction (LC/MS) procedure

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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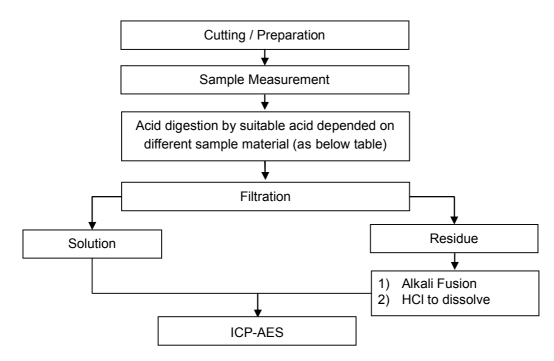


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang

Flow Chart of digestion for the elements analysis performed by ICP-AES



Steel, copper, aluminum, solder	Aqua regia, HNO ₃ , HCl, HF, H ₂ O ₂
Glass	HNO ₃ /HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO ₃
Plastic	H ₂ SO ₄ , H ₂ O ₂ , HNO ₃ , HCI
Others	Added appropriate reagent to total digestion

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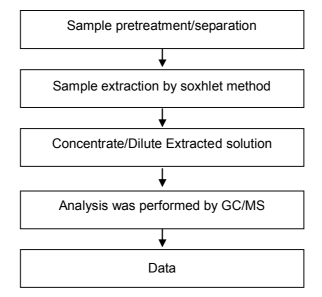


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

HBCDD analytical flow chart

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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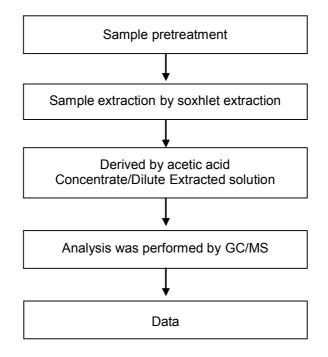


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

TBBP-A analytical flow chart

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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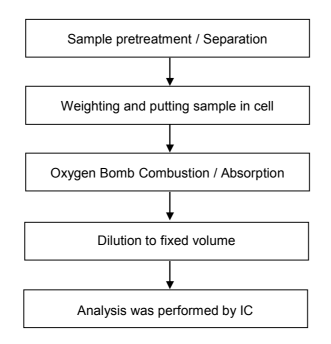


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Analytical flow chart of halogen content

- 1) Name of the person who made measurement: Rita Chen
- 2) Name of the person in charge of measurement: Troy Chang



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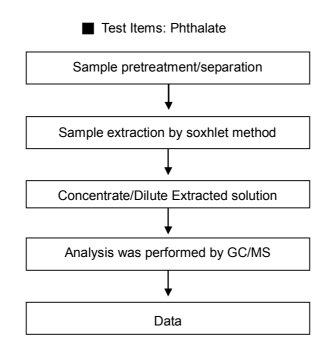
No. : CE/2012/91068A Date : 2012/09/17 Page : 12 of 13

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Analytical flow chart of Soxhlet extraction (GC/MS) procedure

1) Name of the person who made measurement: Roman Wong

Name of the person in charge of measurement: Troy Chang



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No. : CE/2012/91068A Date : 2012/09/17 Page : 13 of 13

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN



* The tested sample / part is marked by an arrow if it's shown on the photo. *

** End of Report **

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No. : CE/2013/13104 Date : 2013/01/18 Page : 1 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Sample Description	:	MHF RECE. GROUND CONTACT
Style/Item No.	:	1848-001
Sample Receiving Date	:	2013/1/14
Testing Period	:	2013/1/14 TO 2013/01/18

Test Requested	:	 As specified by client, with reference to RoHS Directive 2011/65/EU Annex II to determine Cadmium, Lead, Mercury, Cr(VI) contents in the submitted sample. As specified by client, to test PFOS contents in the submitted sample.
Test Method	:	Please refer to next page(s).
Test Result(s)	:	Please refer to next page(s).



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No. : CE/2013/13104 Date : 2013/01/18 Page : 2 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Test Result(s)

PART NAME No.1	:	PLATING LAYER OF GOLDEN/SILVER COLORED METAL
PART NAME No.2	:	BASE MATERIAL OF GOLDEN/SILVER COLORED METAL

	Unit	Method	MDL	Result		
Test Item(s)	Unit			No.1	No.2	
Cadmium (Cd)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		n.d.	
Lead (Pb)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		21	
Mercury (Hg)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		n.d.	
Hexavalent Chromium Cr(VI)	**	With reference to IEC 62321: 2008 and performed by Boiling water extraction Method.#	#	Negative	Negative	
Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide)	µg/m²	With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	1	n.d.		

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No. : CE/2013/13104 Date : 2013/01/18 Page : 3 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Note :

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. "---" = Not Conducted
- 5. ** = Qualitative analysis (No Unit)
- 6. # = a. Positive means the presence of CrVI on the tested areas

b. Negative means the absence of CrVI on the tested areas

The detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² tested areas.

PFOS Reference Information : POPs - (EU) 757/2010

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 $1\mu g/m^2$.

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No. : CE/2013/13104 Date : 2013/01/18 Page : 4 of 7

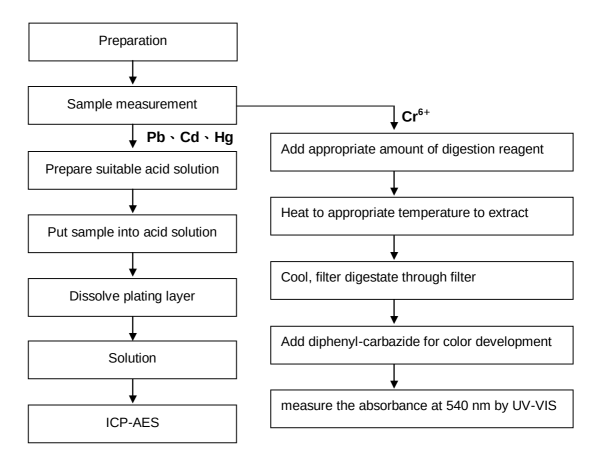
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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

No.1

- The plating layer of samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang

Flow Chart of Stripping method for metal analysis



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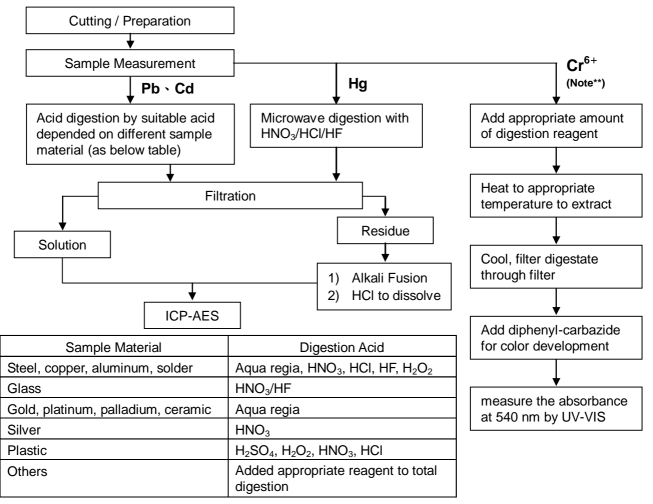
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DAI-ICHI SEIKO CO., LTD.

6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

No.2

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang



Note** : (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95 ℃.
(2) For metallic material, add pure water and heat to boiling.

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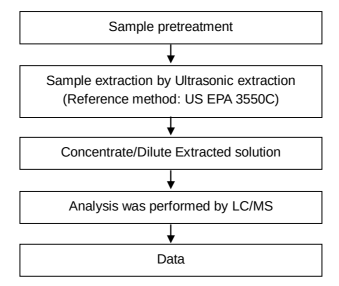


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

PFOS analytical flow chart of Ultrasonic extraction (LC/MS) procedure

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



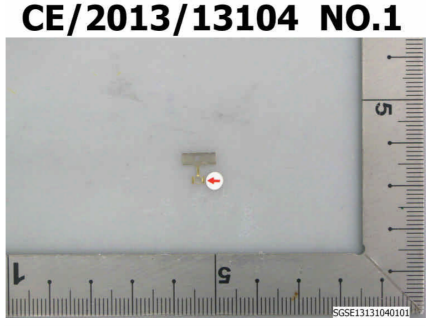
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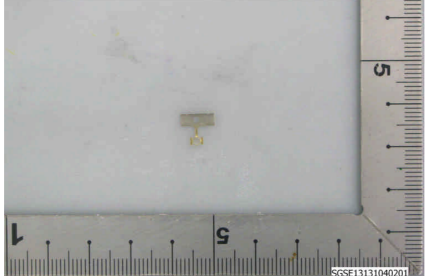
No. : CE/2013/13104 Date : 2013/01/18 Page : 7 of 7

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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN * The tested sample / part is marked by an arrow if it's shown on the photo. *



CE/2013/13104 NO.2



** End of Report **

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No. : CE/2013/10248 Date : 2013/01/10 Page : 1 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Sample Description	:	MHF III RECE. GROUND CONTACT
Style/Item No.	:	2173-001
Sample Receiving Date	:	2013/01/02
Testing Period	:	2013/01/02 TO 2013/01/10

Test Result(s): Please refer to next page(s).Test Requested: (1) As specified by client, with reference to RoHS Directive 2011/65/EU
Annex II to determine Cadmium, Lead, Mercury, Cr(VI) contents in the
submitted sample.
(2) As specified by client, to test contents in the submitted sample.Test Method: Please refer to next page(s).Test Result(s): Please refer to next page(s).



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No. : CE/2013/10248 Date : 2013/01/10 Page : 2 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Test Result(s)

PART NAME No.1	:	PLATING LAYER OF GOLDEN COLORED METAL
PART NAME No.2	:	BASE MATERIAL OF GOLDEN COLORED METAL

	Unit	Mathad	MDL	Result		
Test Item(s)	Unit	Method		No.1	No.2	
Cadmium (Cd)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		n.d.	
Lead (Pb)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		17	
Mercury (Hg)	mg/kg	IEC 62321: 2008 application of modified digestion by surface etching and performed by ICP-AES.	2	n.d.		
	mg/kg	With reference to IEC 62321: 2008 and performed by ICP-AES.	2		n.d.	
Hexavalent Chromium Cr(VI)	**	With reference to IEC 62321: 2008 and performed by Boiling water extraction Method.#	#	Negative	Negative	
Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide)	µg/m²	With reference to US EPA 3550C: 2007. Analysis was performed by LC/MS.	1	n.d.		

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No. : CE/2013/10248 Date : 2013/01/10 Page : 3 of 7

DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

Note :

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. "---" = Not Conducted
- 5. ** = Qualitative analysis (No Unit)
- 6. # = a. Positive means the presence of CrVI on the tested areas

b. Negative means the absence of CrVI on the tested areas

The detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² tested areas.

PFOS Reference Information : POPs - (EU) 757/2010

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 $1\mu g/m^2$.

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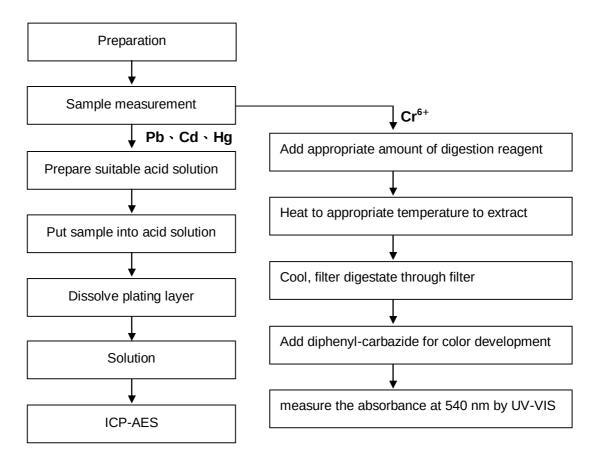
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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

No.1

- The plating layer of samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang

Flow Chart of Stripping method for metal analysis



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No.: CE/2013/10248 Date: 2013/01/10 Page: 5 of 7

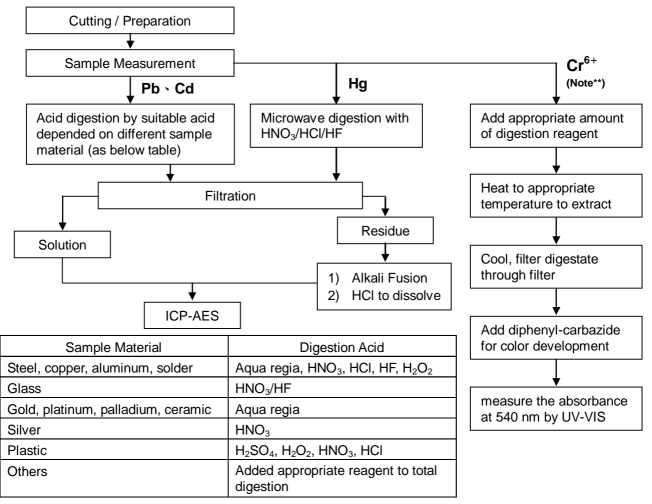
age : 5 of 7

DAI-ICHI SEIKO CO., LTD.

6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

No.2

- 1) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) Name of the person who made measurement: Climbgreat Yang
- 3) Name of the person in charge of measurement: Troy Chang



Note** : (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95 °C.
(2) For metallic material, add pure water and heat to boiling.

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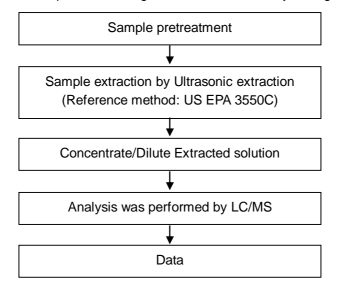


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DAI-ICHI SEIKO CO., LTD. 6-27-19 HARAMACHIDA MACHIDA-CITY TOKYO 194-0013 JAPAN

PFOS analytical flow chart of Ultrasonic extraction (LC/MS) procedure

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



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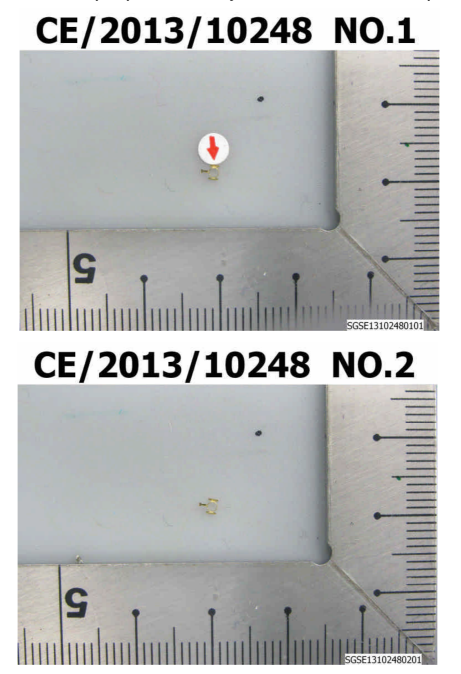


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* The tested sample / part is marked by an arrow if it's shown on the photo. *



** End of Report **

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