

APPROVAL SHEET

Customer Name :	
Model Name :	<u>COOLER</u>
Model Name :	<u>FHS-K8020S00</u>
Customer Part No :	
Spec Issue Date :	<u>2015/3/11</u>
Spec Revision :	<u>04</u>

PLEASE SEND ONE COPY OF THIS SPECIFICATION BACK AFTER YOU SIGNED APPROVAL FOR PRODUCTION PRE-ARRANGMENT.

Approved By:

Date:

Approval	Check	Designer
Alex-Hsia	Charles. Chen	REEK.LI



REV.	Description	Drawn	Checked	Approved	Issue Date	
00	ISSUE SPEC	REEK.LI2011/10/07	Charles. Chen 2011/10/07	Alex-Hsia_2011/10/07	2011/10/07	
01	MODIFY INSULATOR TAPE TO 3246134300 & SCREW TO 3105377200	REEK.LI2014/4/10	Charles. Chen _{2014/4/10}	Alex-Hsia_2014/4/10	2014/4/10	
02	CORRECT PACKING SPEC	REEK.LI2014/7/17	Charles. Chen 2014/7/17	Alex-Hsia_2014/7/17	2014/7/17	
03	CORRECT BOM MATERIAL ADD MATERIAL RoHS REPORTS ADD FAN UL, CE, VDE CERTIFICATIONS	REEK.LI2014/8/15	Charles. Chen 2014/8/15	Alex-Hsia_2014/8/15	2014/8/15	
04	ADD LABEL PN ON PAGE 4 UPDATE RoHS REPORTS	REEK.LI2015/3/11	Charles. Chen 2015/3/11	Alex-Hsia_2015/3/11	2015/3/11	
Descripti			T			
Part No.	SAMPLE REVISION CODE LIST Part No.					
DELTA M	ODEL : FHS-K8020S00		TOTAL	146 PAGE	04	



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Delta Electronics Corp. 1. SPECIFICATION

Characters

Item	Description
Scope	THIS SPECIFICATION DEFINES THE ELECTRICAL AND
	MECHANICAL CHARACTERISTICS OF THE FAN HEATSINK
Application	INTEL LGA1155 CPU COOLER
Specification	
a: Thermal Resistance	0.37 (°C/W) (REF.)
b: total weight	320 g (REF.)
c: clip force	16 kgf (REF.)

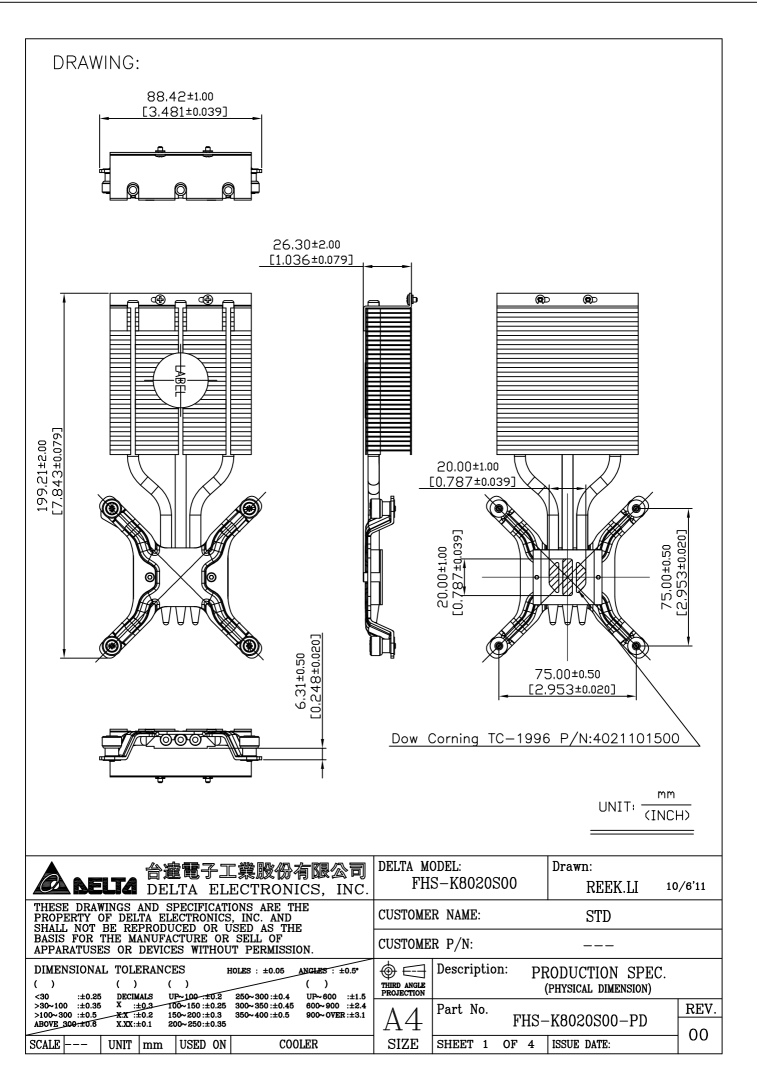
BOM

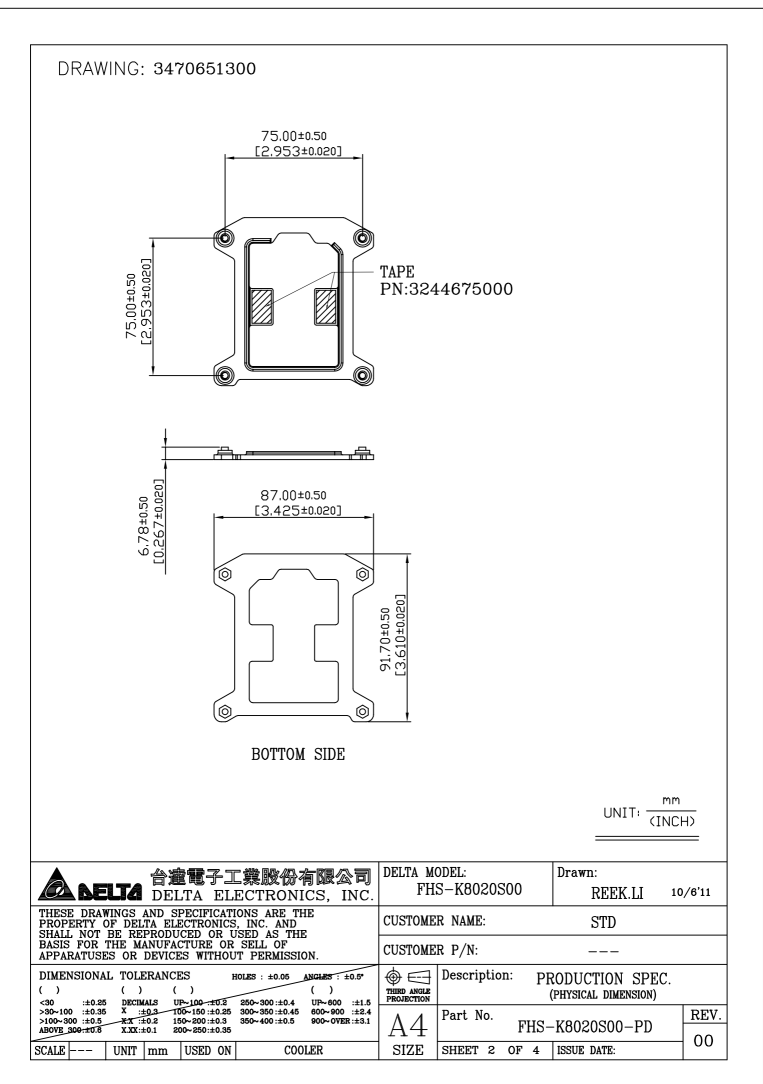
Item	Part NameMaterialPart NO.		Q'TY	Remark	
1	Screw	SWRCH18A	3105371800	2 pce	REV03
2	Screw	SWRCH18A	3105377200	2 pce	REV03
3	Screw	PEM QUICK	3107005700	4 pce	
4	Washer	SK7	3110264300	2 pce	
5	Insulator tape	Mylar	3244675000	2 pce	
6	Insulator tape	PC	3246134300	4 pce	REV01
7	Label	INK+PP+PET	3267133400	1 pce	REV04
8	Fin	AL1100	3346911100	1 pce	
9	Copper base	C1100	3346935800	1 pce	
10	Heatpipe	C1020	3460027900	2 pce	
11	Heatpipe	C1020	3460028200	1 pce	
12	Bracket	SK7	3460457800	1 pce	
13	X-Clip	SK7	3460457900	1 pce	
14	Back plate	PBT	3470651300	1 pce	
15	Screw & bag	SWRCH18A	3534186200	1 pce	REV03
16	Fan	PBT	3622849111	1 pce	
17	Solder	SN42/BI58	4090207000	5.8g	
18	TIM	TC-1996	4021101500	0.14g	
19					

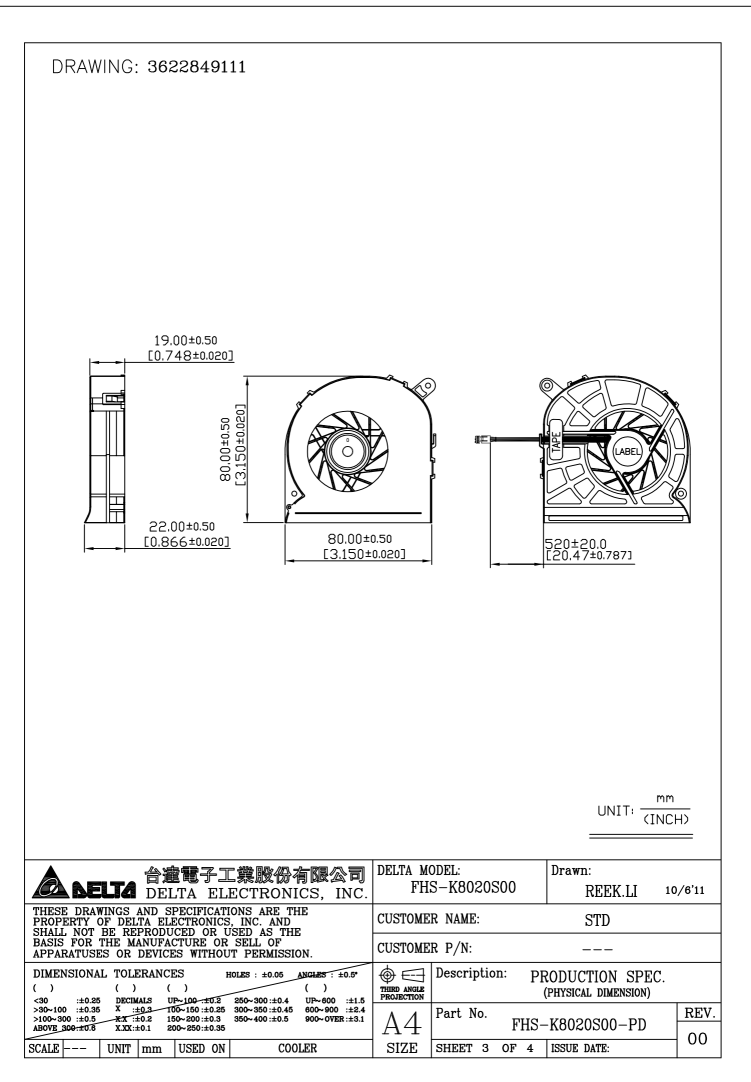


2. PRINT

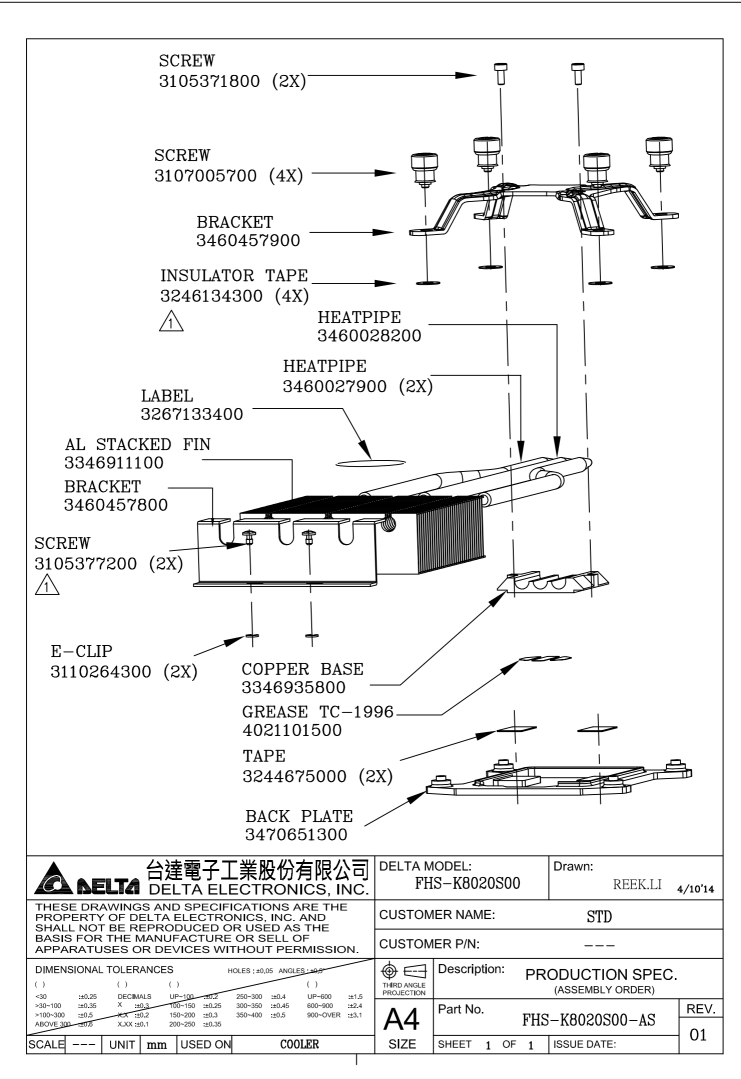
Assembly Drawing







DRAWING: 3534186200				
		SCREW *	2PCS	
	• (
			M	η
			UNIT: MI	
高麗電子工業股份有限公 DELTA ELECTRONICS, I	》司 NC. DELTA M FH	0DEL: IS-K8020S00	UNIT: (ING	
THESE DRAWINGS AND SPECIFICATIONS ARE THE	NC. FH		UNIT: (ING	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF	NC. FH	IS-K8020S00 ER NAME:	UNIT: (INC Drawn: REEK.LI	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION. DIMENSIONAL TOLERANCES HOLES: ±0.05 ANGLES: ±0.05	CUSTOME	IS-K8020S00 IR NAME: IR P/N:	UNIT: (INC Drawn: REEK.LI STD PRODUCTION SPEC.	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION. DIMENSIONAL TOLERANCES HOLES : ±0.05 ANGLES : ±	CUSTOME CUSTOME CUSTOME CUSTOME :±1.5 :±2.4	IS-K8020S00 IR NAME: IR P/N: Description:	UNIT: (INC Drawn: REEK.LI STD 	





Packing Specification

CARTON	SIZE	498(L)*298(w)*270(H)(1	mm) P.	ACKING	QUANTIT	Y 6LAYER	S/CARTON	
ILLUSTRATE	MATERIAL	3 LAYERS"AB" FLUTE	C	CARTON	WEIGHT	0.62	kg (REF.)	
CARTON OU	TSIDE DEMONDI	RATE						
	FRONT				BACK			
							7	
				CUSTO PART DELT	NO.			
				QUAN	NO. TITY			
	C/NO.			P/O DATE (
				GROSS	WEIGHT			
				(
						ER CARTON)		
TRAY	SIZE	490 (L)*290 (w)*33.8 (H)(mm)	PACKII QUANT	NG TTY	3PCS/TRAY		
PACKING ILLUSTRATE	MATERIAL MATERIAL	PET TRAY						_
	WEIGHT	250g (REF.)						_
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				(35	136314	.00)		
				PR	ODUC'	T (18X)		
				(FH	S-K802	20S00)		
				\sim		AD (7X)		
				(35)	101316	00)		
				\sim		$\frac{BLE(6X)}{20}$		
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					036123	AY (6X) 300)		
			/	(/		
	台遊電子コ	二葉股份有限公司	DELTA MC			Drawn:		
BELTA		ECTRONICS, INC.		S-K802			REEK.LI	7/1
PERTY OF DELT L NOT BE REF	TA ELECTRONICS PRODUCED OR U	, INC. AND ISED AS THE	CUSTOME			S	"D	
RATUSES OR I	NUFACTURE OR DEVICES WITHOU	T PERMISSION.	CUSTOME	•	1:			
NSIONAL TOLE	()	$\begin{array}{c} \text{IOLES} : \pm 0.05 & \text{ANGLES} : \pm 0.5^{\circ} \\ () \\ 256.200.\pm 0.4 & \text{UP}.200.\pm 1.5 \\ \end{array}$	THIRD ANGLE PROJECTION	Descrip	otion:	PRODUCTI (PACKING		
300 :±0.5 X:X :±	0.3 100~150 :±0.25 0.2 150~200 :±0.3	250~300 :±0.4 UP~600 :±1.5 300~350 :±0.45 600~900 :±2.4 350~400 :±0.5 900~ OVER :±3.1		Part N		K8020S00	D۸	I
300:±0.6 X.XX:±	0.1 200~250:±0.35							

																7
PAF	RT	NO.		FHS	S-K80	02050	00									4
			_	QUA	ANTIT	Y/CA	RTON	18	BPCS (6 L	AYER	RS/CART	'ON, 3	PCS/	'LAYER) 🦄	2	
	BAS DA'I			PROD	UCTIC	N NI	ET WEIGHT	5.	5.8kg (REF.)							
				PRODU	CTIO	N GR	OSS WEIGH	Г 7.	8kg (REF	.)						
20(f	ե)ն	ONTAIN	VER	SIZE		5	.889(L)*2.3	52(w)*	2.386(H)m	1	PACKI QUANT		20PA	LLETS/CO	NTAINER	
		STRATE	.	CONTAI	NER		STEEL					I				1
cc	ONT.	AINER														
				CONTAI	NER	LOAD	ING MATHO	U							7	
	P	ALLET	P	LLET	PAL	LET	PALLET	PALLI	ET			PALI	.ET	PALLET		
	P	ALLET	P	ALLET	PAL	LET	PALLET	PALLI				PALI	.ET	PALLET		
					TOP	VIEW						F	RONT	VIEW	J	
						1					DACIZ					
		T LOAI	DING	SIZ	E	1	20(L)*100(w	r)*15(H	I)cm		PACKI QUANT		24	CARTONS	PALLET	
		RATE			LLET		PAP	ER								
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	PALLET															
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NSIO	NAI	TOLE	RANC (ES)	HOL	ES : ±0	0.05 <u>ANGLES</u> : ()		THIRD ANGLE PROJECTION	Desc	cription	: F		UCTION cking assmi		
:±(00 :±(00 :±(30 0:± (0.5	DECIMA X :±(X.X :±(X.XX :±(<u>0.3</u> 1 0.2 1	JP~100 .± 00~150 :± 50~200 :± 200~250 :±).25 30).3 35	50~300 : 10~350 : 50~400 :	±0.45 600~900) :±2.4	A4	Part	t No. FH	IS-K	8020)SOO-PA		F
		UNIT	mm	USED	ON		COOLER		SIZE	SHE	ET 2 (0F 2	ISS	UE DATE:		



4. FAN

Fan Specification



SPECIFICATION FOR APPROVAL

Customer	TMPBU		
Description	DC BLOWER		
CustomerP/N:	3622849111	<u></u>	_
Delta Model No.	KDB0712HB-BD22		
Sample Issue No.			
Sample Issue Date	eJUL.28.2011		
	END ONE COPY OF DU SIGNED APPROV ENT.		
APPROVE) BY:		
DATE	:		

DELTA ELECTRONICS, INC. TAOYUAN PLANT 252, SHANG YING ROAD, KUEI SAN INDUSTRIAL ZONE TAOYUAN SHIEN, TAIWAN, R.O.C. TEL:886-(0)3-3591968 FAX:886-(0)3-3591991

DELTA ELECTRONICS,	INC.	
252, SHANG YING ROA	AD, KUEI SAN	TEL : $886 - (0)3 - 3591968$
TAOYUAN HSIEN 333,	TAIWAN, R. O. C.	FAX : $886 - (0)3 - 3591991$
	SPECIFICATION	FOR APPROVAL
Customer:	TMPBU	
Description:	DC BLOWER	
Customer P/N:	3622849111	REV:
Delta Model NO.:	KDB0712HB-BD22	Delta Safety Model NO.: KDB0712HB
Sample Rev:	00	Issue NO:
Sample Issue Date:	JUL.28.2011	Quantity:

1. SCOPE:

THIS SPECIFICATION DEFINES THE ELECTRICAL AND MECHANICAL CHARACTERISTICS OF THE DC BRUSHLESS AXIAL FLOW FAN. THE FAN MOTOR IS WITH SINGLE PHASE AND FOUR POLES.

2. CHARACTERS:

ITEM	DESCRIPTION
RATED VOLTAGE	12.0 VDC
OPERATION VOLTAGE	10.8 - 12.6 VDC
INPUT CURRENT	0.23 (MAX. 0.45) A (SAFETY CURRENT 0.45 A)
INPUT POWER	2.76 (MAX. 5.40) W
SPEED	3400±10% R.P.M.
MAX. AIR FLOW (AT ZERO STATIC PRESSURE)	0.357 (MIN. 0.314) M ³ /MIN. 12.61 (MIN. 10.32) CFM
MAX. AIR PRESSURE (AT ZERO AIRFLOW)	10.99 (MIN. 8.424) mmH_20 0.433 (MIN. 0.351) $inchH_20$
ACOUSTICAL NOISE (AVG.)	42.5 (MAX. 46.5) dB-A (AT 50CM)
INSULATION TYPE	UL: CLASS A

(continued)

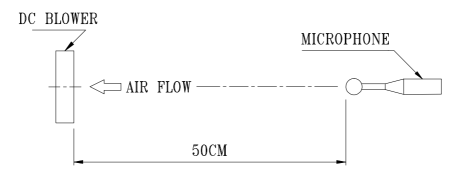
PART NO: 3622849111

DELTA MODEL: KDB0712HB-BD22

INSULATION STRENGTH	10 MEG OHM MIN. AT 500 VDC (BETWEEN FRAME AND (+) TERMINAL)
DIELECTRIC STRENGTH	5 mA MAX. AT 500 VAC 50/60 Hz ONE MINUTE, (BETWEEN FRAME AND (+) TERMINAL)
LIFE EXPECTANCE	30,000 HOURS CONTINUOUS OPERATION AT 50 °C WITH 15 ~ 65 %RH.
ROTATION	CLOCKWISE VIEW FROM TOP SIDE VIEW
OVER CURRENT SHUT DOWN	THE CURRENT WILL SHUT DOWN WHEN LOCKING ROTOR
LEAD WIRE	UL1061 AWG#28 Black Wire: (-) Yellow Wire: (+) Green Wire: (foo) Blue Wire: (PWM)

NOTES: 1. ALL READINGS ARE MEASURED AFTER STABLY WARMING UP THROUGH 10 MINUTES.

- 2. THE VALUES WRITTEN IN PARENS, (), ARE LIMITED SPEC.
- 3. ACOUSTICAL NOISE MEASURING CONDITION:

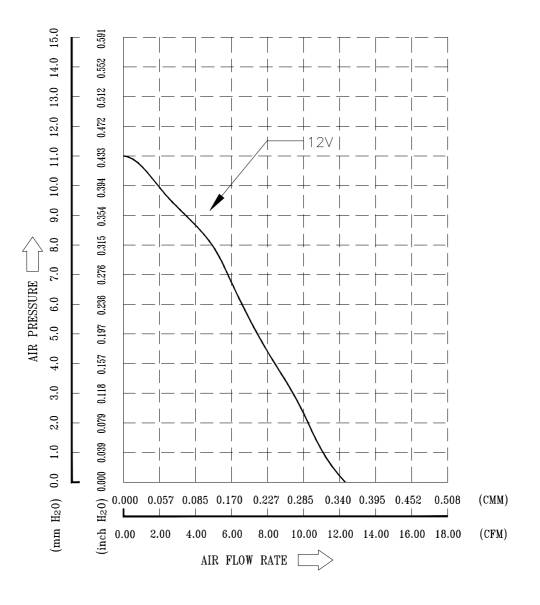


NOISE IS MEASURED AT RATED VOLTAGE IN FREE AIR IN ANECHOIC CHAMBER WITH B & K SOUND LEVEL METER WITH MICROPHONE AT A DISTANCE OF ONE METER FROM THE FAN INTAKE.

PART NO:	3622849111
DELTA MODEL:	KDB0712HB-BD22
3. MECHANICAL:	
3-1. DIMENSI	ONS SEE DIMENSIONS DRAWING
3–2. FRAME	PLASTIC UL: 94V-0
3-3. IMPELLE	R PLASTIC UL: 94V-0
3-4. COVER	SECC
3–5. BEARING	G SYSTEM FDB BEARING
3-6. WEIGHT	44.50 GRAMS
4. ENVIRONMEN'	FAL:
4-1. OPERAT	ING TEMPERATURE 0 TO +60 DEGREE C
4-2. STORAGE	E TEMPERATURE10 TO +75 DEGREE C
4-3. OPERAT	ING HUMIDITY 5 TO 90 % RH
4-4. STORAG	E HUMIDITY 5 TO 95 % RH
5. PROTECTION:	
5-1. LOCKED	ROTOR PROTECTION
	NCE OF MOTOR WINDING PROTECTS MOTOR FROM FIRE IN 96 OF LOCKED ROTOR CONDITION AT THE RATED VOLTAGE.
5–2. POLARIT	Y PROTECTION
	ABLE OF WITHSTANDING IF REVERSE CONNECTION FOR POSITIVE GATIVE LEADS.
6. RE OZONE DI	EPLETING SUBSTANCES:
6-1. NO CON	TAINING PBBs, PBBOs, CFCs, PBBEs, PBDPEs AND HCFCs.
7. PRODUCTION	LOCATION
7-1. PRODUC	TS WILL BE PRODUCED IN CHINA OR THAILAND OR TAIWAN.

PART NO: **3622849111** DELTA MODEL: KDB0712HB-BD22

8. PQ CURVE:



* TEST CONDITION: INPUT VOLTAGE ----- OPERATION VOLTAGE TEMPERATURE ----- ROOM TEMPERATURE HUMIDITY ----- 65%RH

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PART NO: **3622849111**

DELTA MODEL: KDB0712HB-BD22

9. DIMENSION DRAWING:

LABEL:

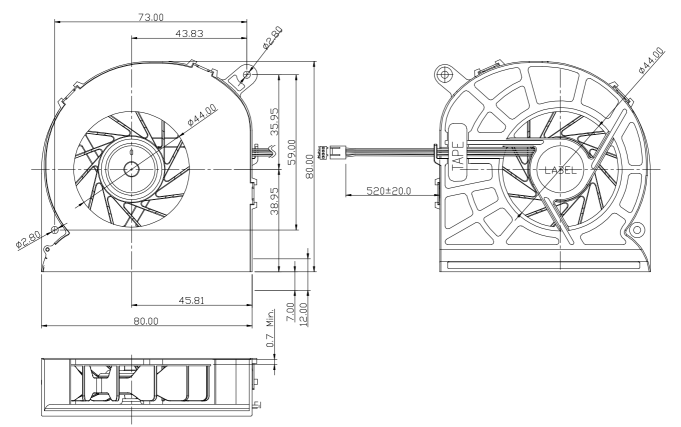


OR



OR

7,



NOTES:

UNIT: mm

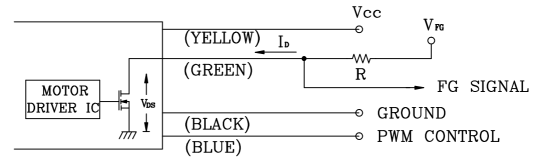
1.LEAD WIRE: UL1061 AWG#28 PIN 1: BLACK WIRE: NEGATIVE(-) PIN 2: YELLOW WIRE: POSITIVE(+) PIN 3: GREEN WIRE: TACHOMETER OUTPUT (F00) PIN 4: BLUE WIRE: SPEED CONTROL (PWM) 2.HOUSING: MOLEX 47054-1000 OR EQUIVALENT 3.TERMINAL: MOLEX 2759T 08-50-0113 OR EQUIVALENT 4.INSULATOR: TAPE ACETATE 5.THIS PRODUCT IS ROHS COMPLIANT

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10. FREQUENCY GENERATOR (FG) SIGNAL:

10-1. OUTPUT CIRCUIT - OPEN COLLECTOR MODE:



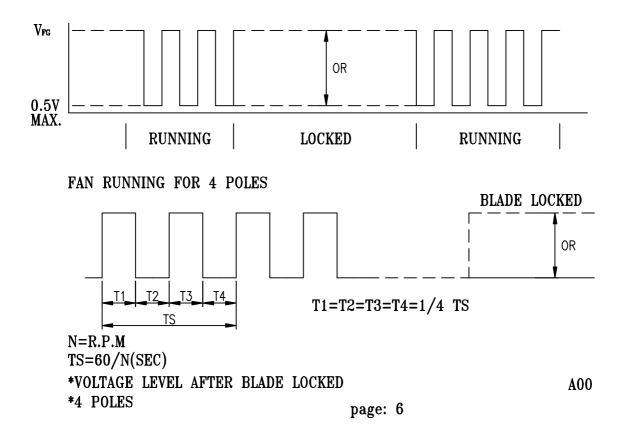
CAUTION: THE FG SIGNAL LEAD WIRE MUST BE KEPT AWAY FROM "+" LEAD WIRE & "-" LEAD WIRE.

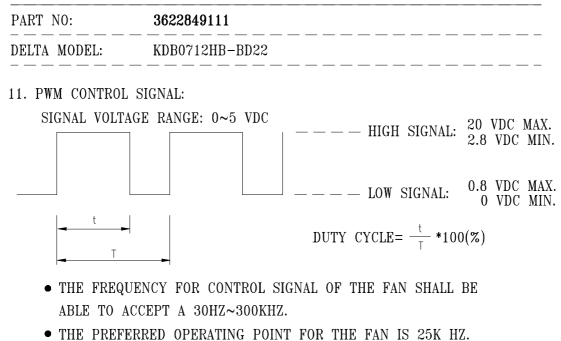
10–2. SPECIFICATION:

 V_{DS} (linear)=0.5V MAX. V_{FG} =5.0V TYP. (Vcc MAX.)

 $I_D = 5 mA MAX.$ $R \ge V_{FG} / I_D$

10-3. FREQUENCY GENERATOR WAVEFORM:





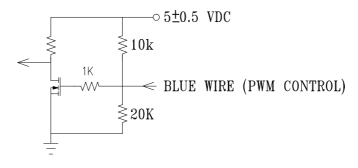
- THE FREE ENVED OF EXAMINE FOR THE TAX IS SOR HE.
- AT 100% DUTY CYCLE, THE ROTOR WILL SPIN AT MAXIMUM SPEED.
- AT 0% ~ 20% DUTY CYCLE, THE ROTOR WILL SPIN AT MINIMUM SPEED.
- WITH CONTROL SIGNAL LEAD DISCONNECTED, THE FAN WILL SPIN AT MAXIMUM SPEED.
- 12. SPEED VS PWM CONTROL SIGNAL:

(AT 25°C, RATED VOLTAGE & PWM SIGNAL AS FOLLOW)

DUTY CYCLE (%)	SPEED R.P.M.	CURRENT (A) TYP.	* PWM SIGNAL PWM FREQUENCY = 25KHz
100	3400±10%	0.23	5 VDC
0~20	1200±300	0.03	
			\sim – – 0 VDC

• MIN. START DUTY CYCLE : 20%. WHEN DUTY CYCLE IS SET FOR MORE THAN 20%, THE FAN WILL BE ABLE TO START FROM A DEAD STOP.

13. PWM CONTROL LEAD WIRE INPUT IMPEDANCE:



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Application Notice

- **1.** Delta will not guarantee the performance of the products if the application condition falls outside the parameters set forth in the specification.
- 2. A written request should be submitted to Delta prior to approval if deviation from this specification is required.
- 3. Please exercise caution when handling fans. Damage may be caused when pressure is applied to the impeller, if the fans are handled by the lead wires, or if the fan was hard-dropped to the production floor.
- 4. Except as pertains to some special designs, there is no guarantee that the products will be free from any such safety problems or failures as caused by the introduction of powder, droplets of water or encroachment of insect into the hub.
- 5. The above-mentioned conditions are representative of some unique examples and viewed as the first point of reference prior to all other information.
- 6. It is very important to establish the correct polarity before connecting the fan to the power source. Positive (+) and Negative (-). Damage may be caused to the fans if connection is with reverse polarity, if there is no foolproof method to protect against such error specifically mentioned in this spec.
- 7. Delta fans without special protection are not suitable where any corrosive fluids are introduced to their environment.
- 8. Please ensure all fans are stored according to the storage temperature limits specified. Do not store fans in a high humidity environment. We highly recommend performance testing is conducted before shipping, if the fans have been stored over 6 months.
- 9. Not all fans are provided with the Lock Rotor Protection feature. If you impair the rotation of the impeller for the fans that do not have this function, the performance of those fans will lead to failure.
- 10. Please be cautious when mounting the fan. Incorrect mounting of fans may cause excess resonance, vibration and subsequent noise.
- 11. It is important to consider safety when testing the fans. A suitable fan guard should be fitted to the fan to guard against any potential for personal injury.
- 12. Except where specifically stated, all tests are carried out at room (ambient) temperature and relative humidity conditions of 25°C, 65% RH. The test value is only for fan performance itself.
- 13. Be certain to connect an "4.7μF or greater" capacitor to the fan externally when the application calls for using multiple fans in parallel, to avoid any unstable power.

ID ONLINE CERTIFICATIONS DIRECTORY

GPWV2.E132003 Fans, Electric - Component

Page Bottom

Fans, Electric - Component

See General Information for Fans, Electric - Component

DELTA ELECTRONICS INC

252 SHANG YING RD KUEI SHAN TAOYUAN HSIEN, 333 TAIWAN

DC fans, Model AFB followed by 0405, followed by HA, HHA, LA or MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0505, followed by HB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0512, followed by HB, HHB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0605, followed by H, L or M, followed by R00, R05, RR0 or RR05, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0805, followed by H, L or M, followed by (Y); Model AFB followed by 0612, 0624, followed by EH, SH, VH, followed by (Y); Model AFB0612LB followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0612, 0624, (1), No. (1) by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0505, followed by HB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0512, 0524, followed by HB, HHB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0512, 0524, followed by HB, HHB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0512, 0524, followed by HB, HHB, LB, LB, MB, SHB by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0612 or 0624, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model ASB followed by 0812, followed by L or M, followed by (Y); Model ASB followed by 0912 or 0924, followed by H, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through 9, "-" or by (Y); Model ASB followed by 0912 or 0924, followed by H, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through 2, 0 through 9, "-" or blank; Model AUB followed by 0505, 0512 or 0524, followed by HB, HHB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed by 0612, 0624, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed by 0912, 0924, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed by 0912, 0924, followed by H, HH, L M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed by 0912, 0924, followed by H, HH, L M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 0 through 9, "-" or blank; Model AUB followed by 0612 or 0624, followed by L, M, H or HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed by 0812 or 0824, followed by HB, HHB, LB, LLB, MB, SHB or VHB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AUB followed AUB followed by 0924, followed by L, M, H, HH or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1212, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1212, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through 2, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through 2, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through 2, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M or VH, followed by (Y), where (Y) may be xxxxx, where x may be A through 9, "-" or blank; Model BFB followed by H, HH, L, LL, M or UH, followed by (Y), where (Y) may be xxxxx, where x may be A through 9, "-" or blank; Model BFB followed by (Y) followed by H, HH L, H, M followed by (Y), where (Y) may be xxxxx, where x may be A through 9, "-" or be A through Z, 0 through 9, "-" or blank; Model BFB followed by 1224, followed by H, HH, L, LL, M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFC followed by 1012, followed by A, B or C, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFC followed by 1012, followed by A, B or C, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFC followed by 1012, followed by A, B or C, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model BFC followed by 1012, followed by A, B or C, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFB followed by 0405 or 0412, followed by H, L, LL, M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFB followed by 0612, 0812, 0912, 0824 or 0924 followed by H, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFB followed by 0612, 0812, 0824, 0912 or 0924, followed by HH, followed by (Y), where (Y) may be xxxxx, where x through Z, 0 through 9, "-" or blank; Model DFB followed by 0612, 0812, 0824, 0912 or 0924, followed by HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFB followed by 0424, followed by H, L, LL, M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFB followed by 0612, 0624, followed by H, H, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFC followed by 0612, 0624, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFC followed by 0612, 0812 or 0912, followed by "A" or "B", followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFC followed by 0612 or 0624, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model DFC followed by 0612 or 0624, followed by H, HH, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0412, followed by H, L, LL or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0412, followed by H, L, LL or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0412, followed by HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0612, 0824, followed by H, L, LL or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0412, followed by HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0612, 0824, followed by HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 9, "-" or blank; Model SB followed by 0612, 0624, 0812, 0824, followed by H, L or M, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0612, 0624, followed by HD, LD or MD, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model SB followed by 0812, 0824, followed by HH, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 or blank; Model SB followed by 0812, followed by MSA or MSG, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank: Model AFC0612D(Y) where (Y) may be A through Z, 0 through 9, "-" or blank; Models AFB0612DH-8G33(Y), E47199(Y), E47159(Y), DTC-CDA(Y), DTC-CDC(Y), TFR1212DHE(Y), FFR0812DHE(Y), KFB0612HD-8K16(Y), BFB0712HB-8A97(Y), KUC1012D(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Models TFA1424AG(Y), TFA1424AGL(Y), TFA1448(X)G(Y), TFA1448AGL(Y) series, where (X) may be A, B or C, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank

Model AFB followed by 02505, followed by HA, HHA, LA or MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0312, followed by +HA, -LA, -LLA, MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0312, followed by +HA, LA, LLA, MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0312, followed by HA, LA, LLA, MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 03505, followed by HA, LA, HA, MA, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0405, followed by HD, LD or MD, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0412, followed by HD, LD or MD, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0412 or 0424, followed by HD, HHD, LD or MD, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0510, 5112, followed by HD, HHD, LD or MD, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0505, followed by HB, HHB, LB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0605, followed by HB, HHB, LB, MB or MB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0605, followed by HB, HHB, LB, MB or YHB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB followed by 0605, followed by HB, HHB, LB, MB or YHB, followed by (Y), where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank; Model AFB follow

E132003

GPWV2.E132003 - Fans, Electric - Component

Model AFB1548(X)-C(Y) Series, where (X) may be VH, SH or EH, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BFB1012M-7M2B(Y) Series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model GFC0612DS(Y) Series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model PFB0812XHE(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model KSB0505HB(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model DSB0405LD(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model BFB1024(Y)H-A(X) series, where (Y) may be V, or H, (X) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model AUB0412(X)D(Y) series, where (X) may be H, M or L, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model TAA0412(X)D(Y) series, where (X) may be A, B or C, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models GFC0612DW-A(Y), BUB1012L-8S29(Y), FFR0612DHE(Y), FFR0912DHE(Y), BSB0412HA-SM05(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models EFB1248HHF-6C94(Y), EFB1248HHF-SE(Y), BUB0712HHD-HM(Y) series, where (Y) may be XXXXX, where X may be A through Z, 0 through 9, "-" or blank.

Models AUC0912DF(Y), QUR0912VH(Y), series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models KSB0605HC(Y), KSB05105HC(Y), EFB1248HF-8H55(Y), EFB1248HF-SX(Y), FFB0848SH-SX(Y), FFB0848HH-SX(Y), FFB0848HH-7L58(Y), FFB0812VH-HM(Y), AFB0912EHE-SX(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models QUR0812HH(Y), QUR0812VH(Y), QUR0812SH(Y), GFB0412SHS-D(Y), GFB0412EHS-D(Y), GFC0412DS-D(Y), FFB1212SHE(Y), FFB1212EHE(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BUB0412(X)HD(Y), BFB0712HB-HM(Y), BFB0712HF-8A72(Y), ASB04505(Z)A-A(Y), ASB04512(Z)A-A(Y) series, where (X) may be S or V, (Y) may be XXXXX, where X may be A through Z, 0 through 9, "-" or blank, (Z) may be H, M or L.

Models KSB0705HA-8J02(Y), KSB0705HA-8J04(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models FFB0818UHE-8V2E(Y), 141373-1(Y), 141074-2(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models QFR0824SH(Y), KSB0505HB-8K1C(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models KSB0405HB, KSB0405HB(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9 or "-".

Models PFC1212DE-8H85(Y), PFC1212DE-SM(Y) series, where (X) may be L, M, H, HH or VH, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models FFB0612DHE-8F58(Y), FFB0612DHE-SM(Y), KSB0305HA(Y), EFB0412(X)D-C(Y) series, where (X) may be L, M, H, HH or VH, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Model KFB0405HA-SE(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models KDB0712HB(Y), GFB1212(X)W-A(Y), GFC1212DW-A(Y), AUB0812VH-C(Y), AUB0812VH-8G76(Y), AUB0812HH-C(Y) series, where (X) may be SH, EH or GH, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models GFB0412EHG-D(Y), GFB0412GHG-D(Y), GFC0412DG-D(Y), KSB0505HA-9D1H(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models AFB2848VHW(Y), AFC2848DW(Y), AUC0912D-8L2V(Y), E41997-(Y), E41759-(Y), DTC-DAA(Y), DTC-DAB(Y), KSB06305HA(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models AFB0648EHE(Y), AFC0612D-9B24(Y), AFC0612D-SM00(Y), PFR0912(X)HE(Y), PFR1212(Z)HE(Y) series, where (X) may be D or X, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank, (Z) may be U or D.

Models AUB0405(X)D(Y), TDA1348AE(Y), TDA1348AE-8D31(Y), BUB0512(Z)D-A(Y), BFB0512(Z)D-A(Y) series, where (X) may be L, M or H, (Z) may be H, HH, VH or SH, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models TDA1548AG(Y), TDA1748AG(Y), AFB1248DHE-6D21(Y), ASB02512(A)HA-A(Y), FFC0412DN-D(Y), FFB0412(B)HN-D(Y) series, where (A) may be V or H, (B) may be U or E, (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

Models BFB1012UH(Y), BFB1012GH(Y) series, where (Y) may be xxxxx, each x may be A through Z, 0 through 9, "-" or blank.

Models AUC1212DE(Y), AUB1212HHE(Y) series, where (Y) may be xxxxx, where x may be A through Z, 0 through 9, "-" or blank.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=GPWV2.E132003&ccnshort... 2011/5/30

EC Declaration of Conformity

Issuer's name and address:

Delta Electronics Inc. 6F, No. 186, Ruey Kuang Road 11491 NEIHU, TAIPEI TAIWAN

Fan for building-in, IT-equipment

Type designation:

Product:

AFB0612DH-8G33; E47199-XXX; E47159-XXX; DTC-CDAXX; DTC-CDCXX; FFR1212DHE; FFR0812DHE; KFB0612HD-8K16; BFB0712HB-8A97; KUC1012D; BUB0412SHD/VHD; BFB0712HB-HM; BFB0712HF-8A72; ASB04505LA-A/MA-A/HA-A; ASB04512LA-A/MA-A/HA-A; PHB1548MG/HG/HHG; PHC1548DG; PHB1748MG/HG/HHG; PHC1748DG; KFB2248HT/HHT; KFC2248DT; KSB0705HA-8J02; KSB0705HA-8J04; PFR0812UHE/DHE/XHE; AUC0912D-8H79/DTC-AATXX/DTC-AAUXX; AUB0912M-8J29; FFB0818UHE-8V2E; 141373-1; 141074-2; QFR0824SH; KSB0505HB-8K1C; FFB0612DHE-SM; FFB0612DHE-8F58; EFB0412LD-C/MD-C/HD-C/HHD-C/VHD-C; KSB0305HA; KSB0405HB; KFB0405HA-SE; PFC1212DE-8H85, PFC1212DE-SM; KDB0712HB; GFC1212DW-A; GFB1212GHW-A/EHW-A/SHW-A: AUB0812VH-C/HH-C: AUB0812VH-8G76; EFC1748DG; BFB0505MD/HD/HHD/VHD; TFA1424AG/TFA1424AGL; TFA1448AG/TFA1448AGL; TFA1448BG/TFA1448CG; FFB0412UHN-C; BUB0512HD-A/HHD-A/VHD-A/SHD-A; BFB0512HD-A/HHD-A/VHD-A/SHD-A; AUC1212DE; AUB1212HHE; PFC0812DE-9C48; BUB0712HH-9F47; BFB1012M-8M66R; GFB0412SHS/EHS-D, GFC0412DS-D

The designated product is in conformity with the European Directive:

2006/95/EC

"Council Directive on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits".

The technical documentation and full compliance with the standards listed below proves the conformity of the product with the requirements of the above-mentioned EC Directive:

DIN EN 60950-1:2006 + A11 (VDE 0805 Teil 1 + A11):2009-11; EN 60950-1:2006 + A11:2009-03 IEC 60950-1(ed.2)

The VDE Testing and Certification Institute (EU Identification No.0366), Merianstr. 28, 63069 Offenbach (Germany), has tested and certified the product.

Last two digits of the year in which the CE marking was affixed:

Certificate No. File Reference

03.08 20 (Place, Date)

(Legally binding signature of the issuer)

1164100-2611-0014 / 143738 / FG13 / S

40026295

VDE Prüf- und Zertifizierungsinstitut

GUTACHTEN MIT FERTIGUNGSÜBERWACHUNG CERTIFICATE OF CONFORMITY WITH FACTORY SURVEILLANCE

Delta Electronics Inc. 6F, No. 186, Ruey Kuang Road 11491 NEIHU, TAIPEI TAIWAN

ist berechtigt, für ihr Produkt / is authorized to use for their product

Einbauventilator für IT-Geräte Fan for building-in, IT-equipment

die hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach / Tested and certified according to

DIN EN 60950-1:2006 + A11 (VDE 0805 Teil 1 + A11):2009-11; EN 60950-1:2006 + A11:2009-03 IEC 60950-1(ed.2)

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Zertifizierungsstelle / Certification

VDE Zertifikate sind nur gültig bei Veröffentlichung unter: VDE certificates are valid only when published on:



Aktenzeichen: 1164100-2611-0014 / 143738 File ref.: Ausweis-Nr. 40026295 Blatt 1 Certificate No. Page Weitere Bedingungen siehe Rückseite und Folgeblätter / funter conditions see overleaf and following pages

Offenbach, 2009-01-13 (letzte Änderung/updated 2010-12-15) http://www.vde.com/zertifikat

http://www.vde.com/certificate



Ausweis-Nr. / Blatt / Certificate No. page 40026295 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Delta Electronics Inc., 6F, No. 186, Ruey Kuang Road, 11491 NEIHU, TAIPEI, TAIWAN

Aktenzeichen / File ref. 1164100-2611-0014 / 143738 / FG13 / S letzte Änderung / *updated* Datum / Date 2010-12-15 2009-01-13

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Gutachtens mit Fertigungsüberwachung Nr. 40026295. This supplement is only valid in conjunction with page 1 of the Certificate of Conformity with factory surveillance No. 40026295. endif

Enbauventilator für IT-Geräte Fan for building-in, IT-equipment

Typ(en) / Type(s):

AFB0612DH-8G33	DC 12V (Appendix No. 01)
E47199-XXX	DC 12V (Appendix No. 01)
E47159-XXX	DC 12V (Appendix No. 01)
DTC-CDAXX	DC 12V (Appendix No. 01)
DTC-CDCXX	DC 12V (Appendix No. 01)
FFR1212DHE	DC 12V (Appendix No. 02)
FFR0812DHE	DC 12V (Appendix No. 03)
KFB0612HD-8K16	DC 12V (Appendix No. 04)
BFB0712HB-8A97	DC 12V (Appendix No. 05)
KUC1012D	DC 12V (Appendix No. 06)
PHB1548MG/HG/HHG	DC 48V (Appendix No. 07)
PHC1548DG	DC 48V (Appendix No. 07)
PHB1748MG/HG/HHG	DC 48V (Appendix No. 07)
PHC1748DG	DC 48V (Appendix No. 07)
KFB2248HT/HHT	DC 48V (Appendix No. 08)
KFC2248DT	DC 48V (Appendix No. 08)
BUB0412SHD/VHD	DC 12V (Appendix No. 09)
BFB0712HB-HM	DC 12V (Appendix No. 10)
BFB0712HF-8A72	DC 12V (Appendix No. 11)
ASB04505LA-A/MA-A/HA-A	DC 5V (Appendix No. 12)
ASB04512LA-A/MA-A/HA-A	DC 12V (Appendix No. 13)
KSB0705HA-8J02	DC 5V (Appendix No. 14)
KSB0705HA-8J04	DC 5V (Appendix No. 14)
PFR0812UHE/DHE/XHE	DC 12V (Appendix No. 15)
AUC0912D-8H79/DTC-AATXX/DT	C-AAUXX DC 12V (Appendix No. 16)
AUB0912M-8J29	DC 12V (Appendix No. 17)
FFB0818UHE-8V2E	DC 18V (Appendix No. 18)
141373-1	DC 18V (Appendix No. 18)
141074-2	DC 18V (Appendix No. 18)
QFR0824SH	DC 24V (Appendix No. 19)
KSB0505HB-8K1C	DC 5V (Appendix No. 20)
FFB0612DHE-SM	DC 12V (Appendix No. 21)
FFB0612DHE-8F58	DC 12V (Appendix No. 21)
	VHD-C DC 12V (Appendix No. 22)
KSB0305HA	DC 5V (Appendix No. 23)
KSB0405HB	DC 5V (Appendix No. 24)

Fortsetzung siehe Blatt 3 / continued on page 3

VDE Prüf- und Zertifizierungsinstitut GmbH * Testing and Certification Institute

Merianstrasse 28, D-63069 Offenbach

Phone + 49 (0) 69 83 06-0 Telefax + 49 (0) 69 83 06-555

Ausweis-Nr. / Blatt / Certificate No. page 40026295 3

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Delta Electronics Inc., 6F, No. 186, Ruey Kuang Road, 11491 NEIHU, TAIPEI, TAIWAN

Aktenzeichen / File ref. 1164100-2611-0014 / 143738 / FG13 / S

x

letzte Änderung / updated Datum / Date 2010-12-15 2009-01-13

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Gutachtens mit Fertigungsüberwachung Nr. 40026295. This supplement is only valid in conjunction with page 1 of the Certificate of Conformity with factory surveillance No. 40026295. endif

KFB0405HA-SE	DC 5V (Appendix No. 25)
PFC1212DE-8H85, PFC1212DE-SM	MDC 12V (Appendix No. 26)
KDB0712HB	DC 12V (Appendix No. 27)
GFC1212DW-A	DC 12V (Appendix No. 28)
GFB1212GHW-A/EHW-A/SHW-A	DC 12V (Appendix No. 28)
AUB0812VH-C/HH-C	DC 12V (Appendix No. 29)
AUB0812VH-8G76	DC 12V (Appendix No. 29)
EFC1748DG	DC 12V (Appendix No. 29)
BFB0505MD/HD/HHD/VHD	DC 5V (Appendix No. 30)
TFA1424AG/TFA1424AGL	DC 24V (Appendix No. 31)
TFA1448AG/TFA1448AGL	DC 48V (Appendix No. 31)
TFA1448BG/TFA1448CG	DC 48V (Appendix No. 31)
FFB0412UHN-C	DC 12V (Appendix No. 32)
BUB0512HD-A/HHD-A/VHD-A/SHD	
BFB0512HD-A/HHD-A/VHD-A/SHD	
AUC1212DE	DC 12V (Appendix No. 34)
AUB1212HHE	DC 12V (Appendix No. 34)
PFC0812DE-9C48	DC 12V (Appendix No. 35)
BUB0712HH-9F47	DC 12V (Appendix No. 36)
BFB1012M-8M66R	DC 12V (Appendix No. 37)
GFB0412SHS/EHS-D, GFC0412DS	-D DC 12V (Appendix No. 38)
Zusatz zur Typenbezeichnung	Optional - Anhang 0 bis 9 oder A bis Z
	kann hinzugefügt sein für optionale Signal-Ausgänge
Addition for type designation	Optional - Suffix 0 to 9 or A to Z
	may be added denoting optional signal leads
Nennspannung	min. DC 3.3 V - max. DC 48 V (SELV)
Rated voltage	
Nennstrom	siehe Anlagen / see Appendices
Rated current	
Umgebungstemperatur	siehe Anlagen / see Appendices
Ambient temperature	
Schutzklasse	
Class	
Schutzart	Einbaulüfter (für IT-Geräte)
Degree of protection	Fan for building-in (for IT equipment)
Fortestzung siche Blatt / /	

Fortsetzung siehe Blatt 4 / continued on page 4

VDE Prüf- und Zertifizierungsinstitut GmbH * Testing and Certification Institute

Merianstrasse 28, D-63069 Offenbach

Phone + 49 (0) 69 83 06-0 Telefax + 49 (0) 69 83 06-555

Ausweis-Nr. / Blatt / Certificate No. page 40026295 4

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Delta Electronics Inc., 6F, No. 186, Ruey Kuang Road, 11491 NEIHU, TAIPEI, TAIWAN

Aktenzeichen / File ref. 1164100-2611-0014 / 143738 / FG13 / S letzte Änderung / updated Datum / Date 2010-12-15 2009-01-13

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Enbaubedingungen	Beim Einbau des genehmigten Erzeugnisses, der entsprechend der zugehörigen Installations- anleitung zu erfolgen hat, ist darauf zu achten, dass alle Anforderungen gemäss der oben
Built-in requirements	genannten Bestimmung(en) eingehalten sind. For the installation of the certified equipment, which has to be carried out according to the respective installation manual, all requirements of the standard(s) mentioned above have to be fulfilled.
Weitere Angaben Further information	siehe Anlagen / see Appendices

Dieser Zeichengenehmigungs-Ausweis bildet eine Grundlage für die EG-Konformitätserklärung und CE-Kennzeichnung durch den Hersteller oder dessen Bevollmächtigten und bescheinigt die Konformität mit den grundlegenden Schutzanforderungen der EG-Niederspannungsrichtlinie 2006/95/EG mit ihren Änderungen.

This Marks Approval is a basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and proves the conformity with the essential safety requirements of the **EC Low-Voltage Directive 2006/95/EC** including amendments.

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Fachgebiet FG13 Section FG13

VDE Prüf- und Zertifizierungsinstitut GmbH * Testing and Certification Institute

Ausweis-Nr. / Beiblatt / Certificate No. Supplement 40026295

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Delta Electronics Inc., 6F, No. 186, Ruey Kuang Road, 11491 NEIHU, TAIPEI, TAIWAN

Aktenzeichen / File ref. 1164100-2611-0014 / 143738 / FG13 / S letzte Änderung / updated Datum / Date 2010-12-15 2009-01-13

Dieses Beiblatt ist Bestandteil des Gutachtens mit Fertigungsüberwachung Nr. 40026295. This supplement is part of the Certificate of Conformity with factory surveillance No. 40026295.

Enbauventilator für IT-Geräte Fan for building-in, IT-equipment

Fertigungsstätte(n) Place(s) of manufacture

Referenz/ <i>Reference</i> 30013236	Delta Electronics (Thailand) Public Co., Ltd.			
	111 Moo 9 Wellgrow Industrial Est. Bangna-Trad Rd. Tambon Bangwa, Bangpakong TH-24180 CHACHOENGSAO			
Deferenz/Deference	Delta Destronica Componente			

Referenz/Reference Delta Electronics Components 30009495 (DongGuan) Co., Ltd. HeTianxia High-Tech Industrial Park 523300 SHIJIE TOWN, DONGGUAN CITY Guangdong CHINA

Referenz/Reference Delta Electronics 30011790 (Jiang Su) Ltd. No. 1688 Jiangxiang East Road Wujiang Economy Developm. Zone 215200 WUJIANG CITY, SUZHOU CITY Jiangsu CHINA

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5. MATERIAL RoHS REPORTS

SWRCH18A

SK7

MYLAR

PC

AL1100

C1100

C1020

PBT

INK

PP

PET

SOLDER SN42/BI58

TC-1996



Test Report

No. CANEC1415697307

Date: 26 Sep 2014

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SHENZHEN TOP UNITED STEEL CO., LTD.

QIANGXIA INDUSTRIAL ZONE GUANGMING OVERSEAS PASTURE SHENZHEN GUANGDONG 518107, CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : SWRCH18A

SGS Job No. :	CP14-051352 - SZ
Date of Sample Received :	23 Sep 2014
Testing Period :	23 Sep 2014 - 25 Sep 2014
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 sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) 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-CSTC Ltd.

Almay Gao Approved Signatory



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Test Report

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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN14-156973.007	Dk-grey metal

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: (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES. (2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES. (3) With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES. (4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by spot test / Colorimetric Method using UV-Vis.

(5)With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>007</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	-	-	\diamond	Negative
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



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Test Report	No. CANEC1415697307		Date: 26 Sep 2014		Page 3 of 5
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>007</u>	
Dibromodiphenyl ether	-	mg/kg	5	ND	
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 the directive 2011/65/EU, Annex II (2) Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result is Negative or cannot be confirmed.)

◇Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm2 sample surface area.

Information on storage conditions and production date of the tested sample is unavailable and thus result: of Cr(VI) represent status of the sample at the time of testing.



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No. CANEC1415697307

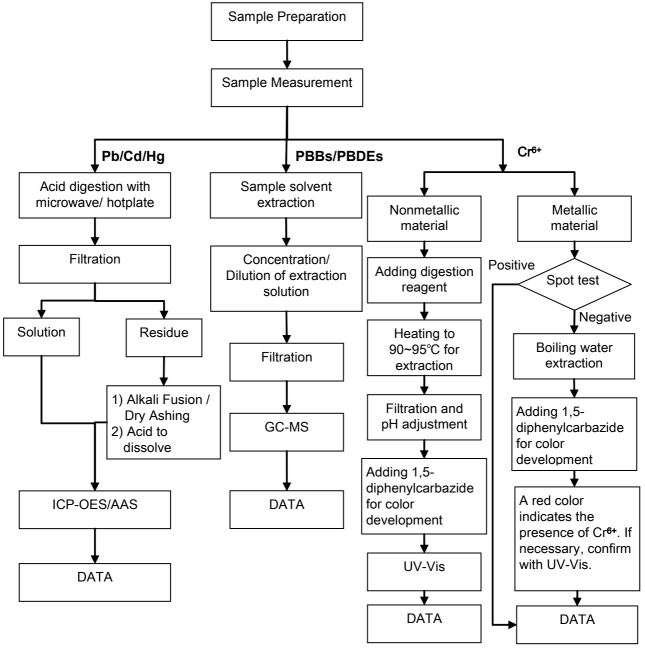
Date: 26 Sep 2014

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ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bruce Xiao / Sunny Hu
- 2) Name of the person in charge of testing: Bella Wang / Cutey Yu
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart
- (Cr6+ and PBBs/PBDEs test method excluded).





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Sample photo:



SGS authenticate the photo on original report only

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測試報告 號碼(No.): CE/2014/C5207 日期(Date): 2015/01/05

頁數(Page): 1 of 7

Test Report

Troy Chang Manager -Signed for and on behal SGS TAIWAN LTD.

Chemical Laboratory – Taipei

煌傑金屬工業股份有限公司/HUANG CHIEH METAL INDUSTRY CO., LTD. (佛山市南海煌鋼金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.) (昆山煌銅金屬科技有限公司 / KUNSHAN HUANG GANG METAL SCIENCE TECHNOLOGY CO., LTD.) (昆山濟展金屬科技有限公司 / KUNSHAN JI ZHANG METAL SCIENCE TECHNOLOGY CO., LTD.) 新北市樹林區大安路18之1號 / NO. 18-1, DA-AN ROAD, SHUN-LIN DISTRICT, NEW TAIPEI CITY, TAIWAN (廣東省佛山市南海區獅山鎮官窯大欖工業區 / DALAN INDUSTRIAL ZONE, GUANYAO SHI-SHAN TOWN, NANHAI DISTRICT, FOSHAN CITY, GUANGDONG PROVINCE, CHINA) (江蘇省昆山市張浦鎮南港滬光路39號 / NO. 39 HU GUANG ROAD, NANGANG ZHANG PU TOWN, KUNSHAN CITY, JIANGSU PROVINCE 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/on behalf of the applicant as):

樣品名稱(Sample Description)	: 碳鋼
樣品型號(Style/Item No.)	: SK7
收件日期(Sample Receiving Date)	: 2014/12/25
測試期間(Testing Period)	: 2014/12/25 TO 2015/01/05

依據客户要求,參考RoHS 2011/65/EU Annex II 指令進行鎬,鉛,汞,六價鉻,多溴聯 測試需求(Test Requested): 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.)

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

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

根據客户所提供的樣品,其鎬,鉛,汞,六價鉻,多溴聯苯,多溴聯苯醚的測試結果符合 結論(Conclusion) : RoHS指令2002/95/EC的更新指令2011/65/EU之要求 (Based on the performed tests on submitted samples, the test result(s) of Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.)

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測試報告 號碼(No.) : CE/2014/C5207 日期(Date) : 2015/01/05

頁數(Page): 2 of 7

Test Report

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(佛山市南海煌鋼金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.)

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<u>測試結果(Test Results)</u>

測試部位(PART NAME)No.1 : 銀色金屬片 (SILVER COLORED METAL SHEET)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値 (MDL)	結果 (Result) No.1	法規 限値 (Limit)
鎬 / Cadmium (Cd)	mg/kg	參考IEC 62321-5: 2013方法, 以感應耦 合電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.	100
鉛 / Lead (Pb)	mg/kg	參考IEC 62321-5: 2013方法, 以感應耦 合電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.	1000
汞 / Mercury (Hg)	mg/kg	參考IEC 62321-4: 2013方法,以感應耦 合電漿原子發射光譜儀檢測. / With reference to IEC 62321-4: 2013 and performed by ICP-AES.	2	n.d.	1000
六價鉻 / Hexavalent Chromium Cr(VI)	**	参考IEC 62321: 2008方法,以沸水萃取 法檢測. / With reference to IEC 62321: 2008 and performed by Boiling water extraction Method.#	#	Negative	#



測試報告 ^{號碼(No.)}: CE/2014/C5207 日期(Da

日期(Date) : 2015/01/05

頁數(Page): 3 of 7

Test Report

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(江蘇省昆山市張浦鎮南港滬光路39號 / NO. 39 HU GUANG ROAD, NANGANG ZHANG PU TOWN, KUNSHAN CITY, JIANGSU PROVINCE CHINA)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値	結果 (Result)	法規 限值
(lest ltems)	(Unit)	(Method)	(MDL)	No.1	(Limit)
多溴聯苯總和 / Sum of PBBs	mg/kg		-	n.d.	1000
一溴聯苯 / Monobromobiphenyl	mg/kg		5	n.d.	-
二溴聯苯 / Dibromobiphenyl	mg/kg		5	n.d.	-
三溴聯苯 / Tribromobiphenyl	mg/kg		5	n.d.	-
四溴聯苯 / Tetrabromobiphenyl	mg/kg		5	n.d.	-
五溴聯苯 / Pentabromobiphenyl	mg/kg		5	n.d.	-
六溴聯苯 / Hexabromobiphenyl	mg/kg		5	n.d.	-
七溴聯苯 / Heptabromobiphenyl	mg/kg		5	n.d.	-
八溴聯苯 / Octabromobiphenyl	mg/kg		5	n.d.	-
九溴聯苯 / Nonabromobiphenyl	mg/kg	參考IEC 62321: 2008方法,以氣相層析	5	n.d.	-
十溴聯苯 / Decabromobiphenyl	mg/kg	/質譜儀檢測. / With reference to	5	n.d.	-
多溴聯苯醚總和 / Sum of PBDEs	mg/kg	IEC 62321: 2008 and performed by	-	n.d.	1000
一溴聯苯醚 / Monobromodiphenyl ether	mg/kg	GC/MS.	5	n.d.	-
二溴聯苯醚 / Dibromodiphenyl ether	mg/kg		5	n.d.	-
三溴聯苯醚 / Tribromodiphenyl ether	mg/kg		5	n.d.	-
四溴聯苯醚 / Tetrabromodiphenyl 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.	-
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 / Nonabromodiphenyl ether	mg/kg		5	n.d.	-
十溴聯苯醚 / Decabromodiphenyl ether	mg/kg		5	n.d.	-

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測試報告 號碼(No.) : CE/2014/C5207 日期(Date) : 2015/01/05

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Test Report

煌傑金屬工業股份有限公司/HUANG CHIEH METAL INDUSTRY CO., LTD.

(佛山市南海煌鋼金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.)

(昆山煌銅金屬科技有限公司 / KUNSHAN HUANG GANG METAL SCIENCE TECHNOLOGY CO., LTD.)

(昆山濟展金屬科技有限公司 / KUNSHAN JI ZHANG METAL SCIENCE TECHNOLOGY CO., LTD.)

新北市樹林區大安路18之1號 / NO. 18-1, DA-AN ROAD, SHUN-LIN DISTRICT, NEW TAIPEI CITY, TAIWAN

(廣東省佛山市南海區獅山鎮官窯大欖工業區 / DALAN INDUSTRIAL ZONE, GUANYAO SHI-SHAN TOWN, NANHAI DISTRICT, FOSHAN CITY, GUANGDONG PROVINCE, CHINA)

(江蘇省昆山市張浦鎮南港滬光路39號 / NO. 39 HU GUANG ROAD, NANGANG ZHANG PU TOWN, KUNSHAN CITY, JIANGSU PROVINCE CHINA)

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)
- 5. **= Qualitative analysis (No Unit) 定性分析(無單位)

6. # = a. Positive means the presence of CrVI on the tested areas

(Positive表示測試區域偵測到六價路)

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

(Negative表示測試區域未偵測到六價鉻)

The detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² tested areas. / 該溶液濃度≥0.02 mg/kg with 50 cm² (tested areas)



測試報告 ^{號碼(No.)}: CE/2014/C5207 日期(Date): 2015/01/05

Test Report

煌傑金屬工業股份有限公司/HUANG CHIEH METAL INDUSTRY CO., LTD.

(佛山市南海煌鋼金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.)

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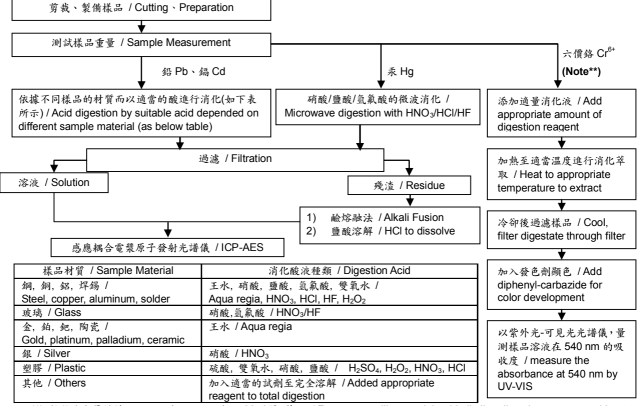
(昆山濟展金屬科技有限公司 / KUNSHAN JI ZHANG METAL SCIENCE TECHNOLOGY CO., LTD.)

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- 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) 测试人員: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



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

(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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Test Report

煌傑金屬工業股份有限公司/HUANG CHIEH METAL INDUSTRY CO., LTD.

(佛山市南海煌鋼金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.)

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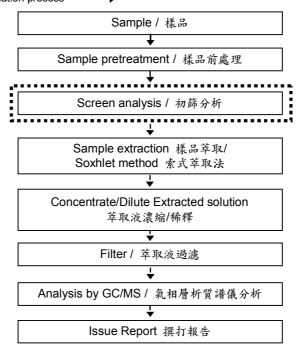
多溴聯苯/多溴聯苯醚分析流程圖 / PBB/PBDE analytical FLOW CHART

■ 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 ■ • ■ • ▶





PROVINCE CHINA)

測試報告 ^{號碼(No.)}: CE/2014/C5207 日期(Date): 2015/01/05 **Test Report**

煌傑金屬工業股份有限公司/HUANG CHIEH METAL INDUSTRY CO., LTD. (佛山市南海煌銅金屬制品有限公司 / FOSHAN NANHAI HUANGGANG METAL PRODUCTS CO., LTD.) (昆山煌銅金屬科技有限公司 / KUNSHAN HUANG GANG METAL SCIENCE TECHNOLOGY CO., LTD.) (昆山濟展金屬科技有限公司 / KUNSHAN JI ZHANG METAL SCIENCE TECHNOLOGY CO., LTD.) 新北市樹林區大安路18之1號 / NO. 18-1, DA-AN ROAD, SHUN-LIN DISTRICT, NEW TAIPEI CITY, TAIWAN (廣東省佛山市南海區獅山鎮官窯大欖工業區 / DALAN INDUSTRIAL ZONE, GUANYAO SHI-SHAN TOWN, NANHAI DISTRICT, FOSHAN CITY, GUANGDONG PROVINCE, CHINA) (江蘇省昆山市張浦鎮南港滬光路39號 / NO. 39 HU GUANG ROAD, NANGANG ZHANG PU TOWN, KUNSHAN CITY, JIANGSU

* 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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Test Report

合富工業有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

以下測試樣品係由申請廠商所提供 behalf of the applicant as):	及確認 (The following sample(s) was/were submitted and identified by/on
送樣廠商(Sample Submitted By)	: 合富工業有限公司 (HOPE DISTRIBUTION INC.)
樣品名稱(Sample Description)	: POLYESTER FILM
樣品型號(Style/Item No.)	: S10(S105)
生產或供應廠商	: TORAY INDSTRIES INC.
(Manufacturer/Vendor)	
原產國(Country of Origin)	: JAPAN
收件日期(Sample Receiving Date)	: 2014/04/22
測試期間(Testing Period)	: 2014/04/22 TO 2014/04/25

测试结果(Test Results) : 請見下一頁 (Please refer to next pages).





號碼(No.): CE/2014/44588 日期(Date): 2014/04/25 頁數(Page): 2 of 14

Test Report

合备上系有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

<u>測試結果(Test Results)</u>

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

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値	結果 (Result)
(lest ltems)	(Unit)	(Method)	(MDL)	No.1
鎬 / Cadmium (Cd)	mg/kg	參考IEC 62321-5: 2013方法,以感應耦合 電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
鉛 / Lead (Pb)	mg/kg	參考IEC 62321-5: 2013方法,以感應耦合 電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
汞 / Mercury (Hg)	mg/kg	參考IEC 62321-4: 2013方法,以感應耦合 電漿原子發射光譜儀檢測. / With reference to IEC 62321-4: 2013 and performed by ICP-AES.	2	n.d.
六價貉 / Hexavalent Chromium Cr(VI)	mg/kg	参考IEC 62321: 2008 - Annex C方法,以 UV-VIS檢測. / With reference to IEC 62321: 2008 - Annex C and performed by UV-VIS.	2	n.d.
种 / Arsenic (As)	mg/kg	参考US EPA 3052方法,以感應耦合電漿原 子發射光譜儀檢測. / With reference to US EPA Method 3052. Analysis was performed by ICP-AES.	2	n.d.
鄰苯二甲酸甲苯基丁酯 / BBP (Benzyl butyl phthalate) (CAS No.: 85-68-7)	%	參考EN 14372, 以氣相層析/質譜儀檢測. / With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.



號碼(No.): CE/2014/44588 日期(Date): 2014/04/25 頁數(Page): 3 of 14

Test Report

合富工業有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値 (MDL)	結果 (Result) No.1
鄰苯二甲酸二 (2-乙基己基)酯 / DEHP (Di- (2-ethylhexyl) phthalate) (CAS No.: 117-81-7)	%	參考EN 14372,以氣相層析/質譜儀檢測./ With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.
鄰苯二甲酸二異癸酯 / DIDP (Di- isodecyl phthalate) (CAS No.: 26761-40-0; 68515-49-1)	%	參考EN 14372,以氣相層析/質譜儀檢測./ With reference to EN 14372. Analysis was performed by GC/MS.	0.01	n.d.
鄰苯二甲酸二異壬酯 / DINP (Di- isononyl phthalate) (CAS No.: 28553-12-0; 68515-48-0)	%	參考EN 14372,以氣相層析/質譜儀檢測./ With reference to EN 14372. Analysis was performed by GC/MS.	0.01	n.d.
鄰苯二甲酸二正辛酯 / DNOP (Di-n- octyl phthalate) (CAS No.: 117- 84-0)	%	參考EN 14372, 以氣相層析/質譜儀檢測. / With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.
鄰苯二甲酸二丁酯 / DBP (Dibutyl phthalate) (CAS No.: 84-74-2)	%	參考EN 14372,以氣相層析/質譜儀檢測./ With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.
鄰苯二甲酸二異丁酯 / DIBP (Di- isobutyl phthalate) (CAS No.: 84- 69-5)	%	參考EN 14372,以氣相層析/質譜儀檢測./ With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.
六溴環十二烷及所有主要被辨别出的異構 物 / Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α - HBCDD, β - HBCDD, γ - HBCDD) (CAS No.: 25637-99-4 and 3194- 55-6 (134237-51-7, 134237-50-6, 134237-52-8))	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 method. Analysis was performed by GC/MS.	5	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.



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Test Report

合富工業有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値 (MDL)	結果 (Result) No.1
全氣辛酸 / PFOA (CAS No.: 335-67- 1)	mg/kg	参考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.
聚氯乙烯 / PVC	* *	以紅外光譜分析及焰色法檢測. / Analysis was performed by FTIR and FLAME Test.	-	Negative
多溴聯苯總和 / Sum of PBBs			-	n.d.
一溴聯苯 / Monobromobiphenyl			5	n.d.
二溴聯苯 / Dibromobiphenyl		ſ	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		參考IEC 62321: 2008 - Annex A方法,以	5	n.d.
十溴聯苯 / Decabromobiphenyl	(1	岛田扇圻/簡謹儀絵測 / With reference	5	n.d.
多溴聯苯醚總和 / Sum of PBDEs	mg/kg		-	n.d.
一溴聯苯醚 / Monobromodiphenyl ether		performed by GC/MS.	5	n.d.
二溴聯苯醚 / Dibromodiphenyl ether		ļ Ī	5	n.d.
三溴聯苯醚 / Tribromodiphenyl ether	1	ļ Ī	5	n.d.
四溴聯苯醚 / Tetrabromodiphenyl ether		ļ Ī	5	n.d.
五溴聯苯醚 / Pentabromodiphenyl ether		ļ Ī	5	n.d.
六溴聯苯醚 / Hexabromodiphenyl ether		ļ Ē	5	n.d.
七溴聯苯醚 / Heptabromodiphenyl ether		ļ Ē	5	n.d.
八溴聯苯醚 / Octabromodiphenyl ether		ļ Ē	5	n.d.
九溴聯苯醚 / Nonabromodiphenyl ether	1	ļ Ī	5	n.d.
十溴聯苯醚 / Decabromodiphenyl ether		ļ Ē	5	n.d.



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Test Report

合富工業有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値 (MDL)	結果 (Result) No.1
鹵素 / Halogen				
鹵素 (氟) / Halogen-Fluorine (F) (CAS No.: 14762-94-8)			50	n.d.
鹵素 (氯) / Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)	mg/kg	mg/kg ^{mg/kg} 参考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(溴)/ Halogen-Bromine (Br) (CAS No.: 10097-32-2)			50	n.d.
鹵素 (碘) / Halogen-Iodine (I) (CAS No.: 14362-44-8)			50	n.d.

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 (無規格値)
- 5. **= Qualitative analysis (No Unit) 定性分析(無單位)
- 6. Negative = Undetectable 陰性(未偵測到); Positive = Detectable 陽性(已偵測到)

PFOS参考資訊(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1µg/m²。

(Outlawing PFOS as substances or preparations in concentrations above 0.001% (10ppm), in semifinished products or articles or parts at a level above 0.1%(1000ppm), in textiles or other coated materials above $1\mu g/m^2$.)

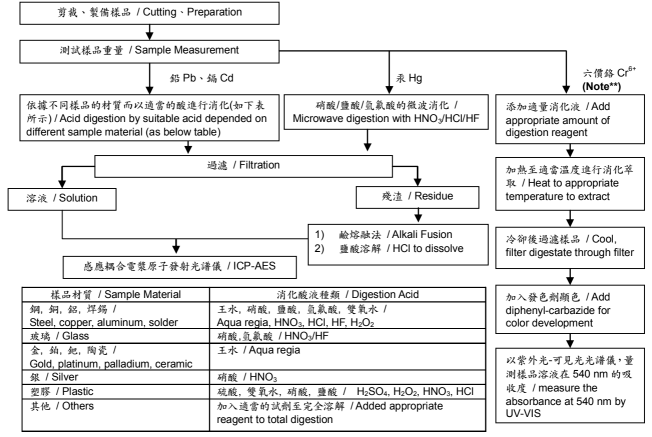


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Test Report

合富工業有限公司
HOPE DISTRIBUTION INC.
台北市基隆路一段111號10樓
10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

- 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** (For IEC 62321)

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



號碼(No.): CE/2014/44588 日期(Date): 2014/04/25 頁數(Page): 7 of 14

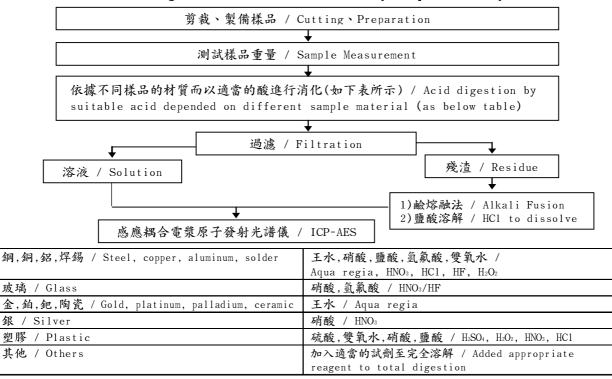
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- 1) 根據以下的流程圖之條件,樣品已完全溶解。 / These samples were dissolved totally by pre-conditioning method according to below flow chart.
- 2) 測試人員:楊登偉 / Name of the person who made measurement: Climbgreat Yang
- 3) 測試負責人:張啓興 / Name of the person in charge of measurement: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

元素以 ICP-AES 分析的消化流程圖

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





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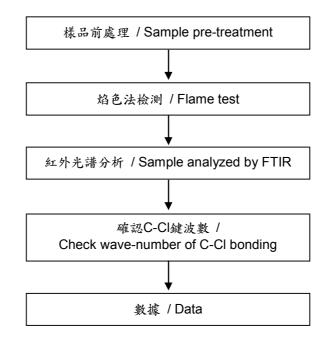
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聚氯乙烯物質判定分析流程圖 /

Analysis flow chart for determination of PVC in material

- 測試人員:林建字 / Name of the person who made measurement: Roy Lin
- 測試負責人:張啓興 / Name of the person in charge of measurement: Troy Chang





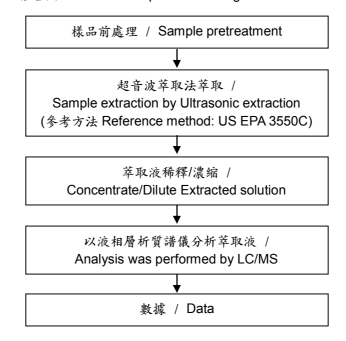
號碼(No.): CE/2014/44588 日期(Date): 2014/04/25 頁數(Page): 9 of 14

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全氯辛酸/全氯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





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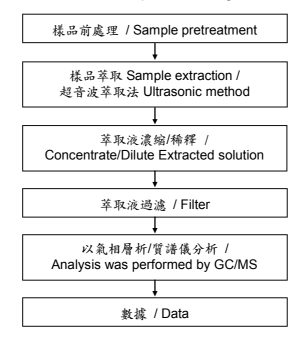
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六溴環十二烷分析流程圖 / HBCDD analytical flow chart

■ 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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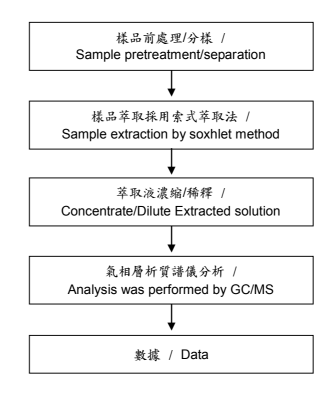
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可塑劑分析流程圖 / Analytical flow chart of phthalate content

■ 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





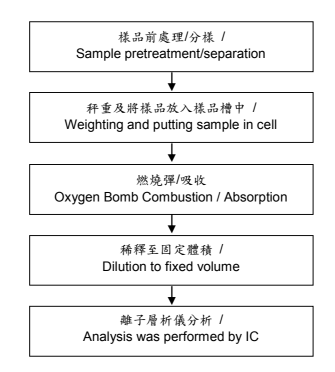
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鹵素分析流程圖 / Analytical flow chart of halogen content

- 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





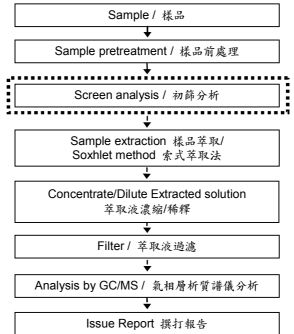
號碼(No.): CE/2014/44588 日期(Date): 2014/04/25 頁數(Page): 13 of 14

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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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合富工業有限公司 HOPE DISTRIBUTION INC. 台北市基隆路一段111號10樓 10F, NO. 111, SEC. 1, KEELUNG RD., TAIPEI, TAIWAN

> * 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) **



No. : CE/2014/90077

Date : 2014/09/03

Page: 1 of 6

SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN

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

Sample Submitted By Sample Description Style/Item No. Sample May Cover	: PC : LEX : LEX (x N	BIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH FILM/SHEET AN* FR700 / FR765 AN* FR700 / FR765 / FR700xx / FR765xx IAY COVER 0 ~ 99, ANY LETTERS OR COMBINATION H DIGITS AND LETTERS)
Main Substance	: POL	YCARBONATE
Sample Receiving Date Testing Period	: 2014	AN* IS A TRADEMARK OF SABIC INNOVATIVE PLASTICS 4/09/01 4/09/01 TO 2014/09/03
Test Requested	dete	pecified by client, with reference to RoHS Directive 2011/65/EU Annex II to rmine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs contents in the nitted sample.
Test Method	: Plea	se refer to next pages.

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





No. : CE/2014/90077

Date : 2014/09/03

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SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN

Test Result(s)

PART NAME No.1

: BLACK SHEET

Toot Itom(c)	Unit	Mathad	MDL	Result
Test Item(s)	Unit	Unit Method		No.1
Cadmium (Cd)	mg/kg	With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
Lead (Pb)	mg/kg	With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
Mercury (Hg)	mg/kg	With reference to IEC 62321-4: 2013 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	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		5	n.d.
Decabromobiphenyl	mg/kg	With reference to IEC 62321: 2008	5	n.d.
Sum of PBDEs	mg/kg	and performed by GC/MS.	-	n.d.
Monobromodiphenyl ether	mg/kg		5	n.d.
Dibromodiphenyl ether	mg/kg] [5	n.d.
Tribromodiphenyl ether	mg/kg		5	n.d.
Tetrabromodiphenyl ether	mg/kg] [5	n.d.
Pentabromodiphenyl ether	mg/kg] [5	n.d.
Hexabromodiphenyl ether	mg/kg	1 1	5	n.d.
Heptabromodiphenyl ether	mg/kg] [5	n.d.
Octabromodiphenyl ether	mg/kg] [5	n.d.
Nonabromodiphenyl ether	mg/kg] [5	n.d.
Decabromodiphenyl ether	mg/kg] [5	n.d.



No. : CE/2014/90077

Date : 2014/09/03

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SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN

Note :

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected
- 3. MDL = Method Detection Limit
- 4. " " = Not Regulated



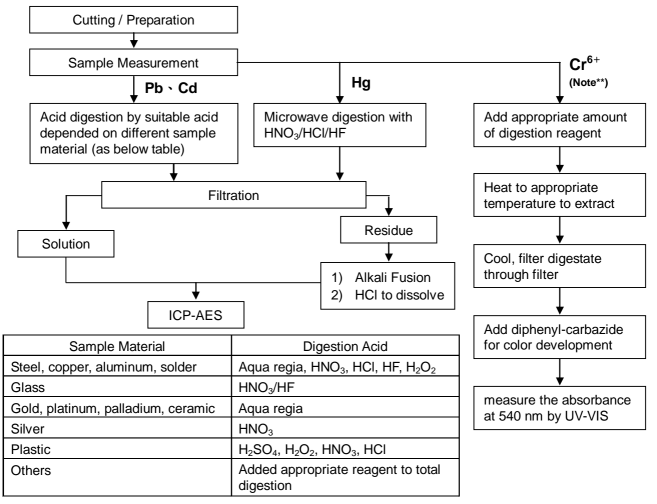
No. : CE/2014/90077

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SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN

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



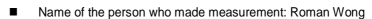
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Date : 2014/09/03

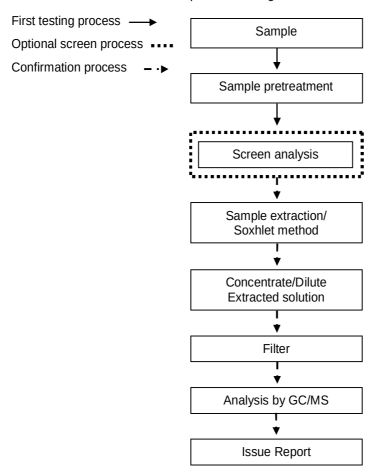
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SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN

PBB/PBDE analytical FLOW CHART



■ Name of the person in charge of measurement: Troy Chang





No. : CE/2014/90077

Date : 2014/09/03

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SABIC TAIWAN HOLDING LIMITED, TAIWAN BRANCH ROOM B, 7F, NO. 8, MIN SHENG E. RD. SEC. 3, TAIPEI CITY 10480, TAIWAN * The tested sample / part is marked by an arrow if it's shown on the photo. *



** End of Report **



No. XMNML1500101801

Date: 06 Feb 2015

Page 1 of 4

Fujian Nanping Aluminum Sheet & Strip Co.,Ltd High-tech Zone ,S&I Park ,Nanping,Fujian ,35300,China

The following sample(s) was/were submitted and identified on behalf of the clients as : 1100 alloy

SGS Job No. :	XMIN1502000677PC - XM
Specification :	0.18mm
Date of Sample Received :	03 Feb 2015
Testing Period :	03 Feb 2015 - 06 Feb 2015
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 sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium 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-CSTC Standards Technical Services Co., Ltd. Xiamen Branch

Michael

Michael Tso Approved Signatory



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No. XMNML1500101801

Date: 06 Feb 2015

Page 2 of 4

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	XMN15-001018.001	Silver-white metal sheet

Remarks :

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

RoHS Directive 2011/65/EU

Test Method : (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES.
(2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES.
(3)With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES.
(4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by spot test / Colorimetric Method using UV-Vis.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>001</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	-	-	\diamond	Negative

Notes :

(1) The maximum permissible limit is quoted from the directive 2011/65/EU, Annex II (2) \diamond Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spot test result is Negative or cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm2 sample surface area.

Information on storage conditions and production date of the tested sample is unavailable and thus results of Cr(VI) represent status of the sample at the time of testing.



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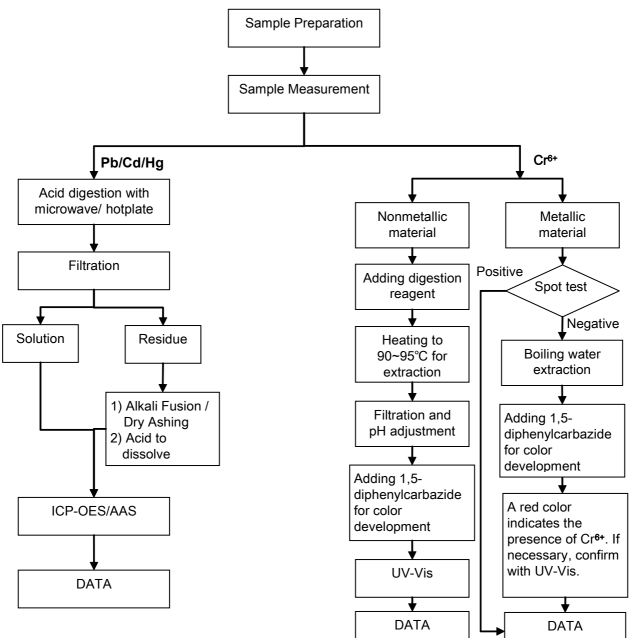
Date: 06 Feb 2015



ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Sunny Lu
- 2) Name of the person in charge of testing: Michael Tso
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ test method excluded).





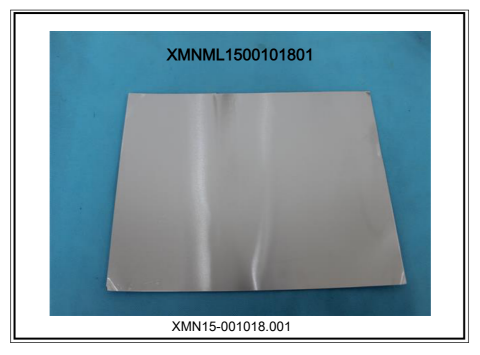
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Sample photo:



SGS authenticate the photo on original report only

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E-mail:info@cti-cert.com

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Report No. SCL01H000844001

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Test Result(s)

华测检测

C

No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit
1	Cobalt dichloride*	7646-79-9	231-589-4	N.D.	0.01%
2	Diarsenic pentaoxide*	1303-28-2	215-116-9	N.D.	0.01%
3	Diarsenic trioxide*	1327-53-3	215-481-4	N.D.	0.01%
4	Sodium dichromate*	7789-12-0/ 10588-01-9	234-190-3	N.D.	0.01%
5	Lead hydrogen arsenate*	7784-40-9	232-064-2	N.D.	0.01%
б	Triethyl arsenate*	15606-95-8	427-700-2	N.D.	0.01%
7	[®] Lead chromate	7758-97-6	231-846-0	N.D.	0.05%
8	[®] Lead chromate molybdate sulphate red (C.I. Pigment Red 104)***	12656-85-8	235-759-9	N.D.	0.05%
9	[©] Lead sulfochromate yellow (C.I. Pigment Yellow 34)***	1344-37-2	215-693-7	N.D.	0.05%
10	®Boricacid	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.	0.01%
11	®Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.	0.01%
12	[®] Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.	0.01%
13	Socium chromate*	7775-11-3	231-889-5	N.D.	0.01%
14	Potassium chromate*	7789-00-6	232-140-5	N.D.	0.01%
15	Ammonium dichromate*	7789-09-5	232-143-1	N.D.	0.01%
16	Potassium dichromate*	7778-50-9	231-906-6	N.D.	0.01%
17	Cobalt([]) sulphate*	10124-43-3	233-334-2	N.D.	0.01%
18	Cobalt(🛛) dinitrate*	10141-05-6	233-402-1	N.D.	0.01%
19	Cobalt(0) carbonate*	513-79-1	208-169-4	N.D.	0.01%
20	Cobalt(🛛) diacetate*	71-48-7	200-755-8	N.D.	0.01%
21	Chromium trioxide*	1333-82-0	215-607-8	N.D.	0.01%
22	[©] Acids generated from chromium trioxide and their oligomers: Chromic acid, Dichromic acid, Oligomers of chromic acid and dichromic acid*	7738-94-5 13530-68-2	231-801-5 236-881-5	N.D.	0.01%
23	Strontium chromate*	7789-06-2	232-142-6	N.D.	0.01%
24	Dichromium tris(chromate)*	24613-89-6	246-356-2	N.D.	0.01%

CENTRE TESTING INTERNATIONAL CORPORATION





华测检测



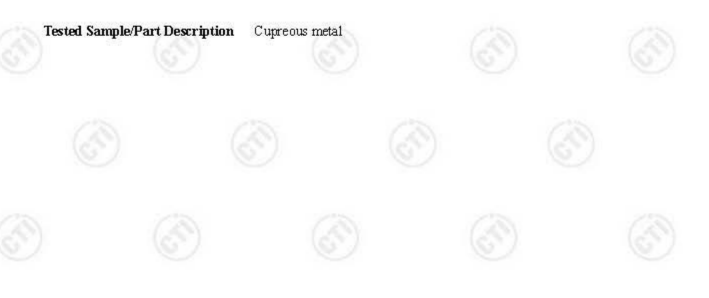
eport	No. SCL01H000844001		60	Pag	ge 4 of 7
No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit
57	Silicic acid, lead salt*	11120-22-2	234-363-3	N.D.	0.01%
58	Cadmium	7440-43-9	231-152-8	N.D.	0.01%
59	Cadmium oxide*	1306-19-0	215-146-2	N.D.	0.01%
60	Cadmium sulphide*	1306-23-6	215-147-8	N.D.	0.01%
61	Lead di(acetate)*	301-04-2	206-104-4	N.D.	0.01%
62	Cadmium chloride*	10108-64-2	233-296-7	N.D.	0.01%
63	Sodium perborate; perboric acid, sodium salt*****	17	239-172-9, 234-390-0	N.D.	0.01%
64	[®] Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.	0.01%
65	Cadmium fluoride*	7790-79-6	232-222-0	N.D.	0.01%
66	Cadmium sulphate*	10124-36-4; 31119-53-6	233-331-6	N.D.	0.01%

Test Method:

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Refer to US EPA3052:1996, US EPA 3050B:1996, US EPA 3060A:1996, B S EN 14582:2007 for sample pretreatment.

Analyzed by ICP-OES, UV-Vis and IC.



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Report No. SCL01H000844001

Note:

15.测 凇 泖

- 1. w/w = weight by weight; 0.1% = 1000 mg/kg =1000 ppm
- 2. N.D. = Not Detected (<report limit)
- 3. *: Concentration value of the substance by the conversion from the test results of certain elements.
- **: All refractory ceramic fibres are covered by index number 650-017-00-8 in Annex VI of the Regulation on Classification, Labeling and Packaging of chemical substances and mixtures, the so called CLP Regulation (Regulation (EC) No 1272/2008).
- 5. ***: C.I.: Colour Index
- 6. *****: Concentration value of Disodium tetraborate, anhydrous and Tetraboron disodium heptaoxide, hydrate is evaluated by Disodium tetraborate, with no consider of the hydrate. Concentration value of Sodium perborate; perboric acid, sodium salt; Sodium peroxometaborate is evaluated by Sodium perborate, with no consider of the hydrate.
- 7. ¹⁰: In view of the substances are established as UVCB substances (substances of unknown or variable composition, complex reaction products or biological materials) consisting of different and variable constituents, the test results are calculated based on the main constituents of the representative compounds for substances.
- 8. ^(P): In view of the substance contain variable substances, the test results are calculated based on main constituents of the representative compounds for the substances, and the test results of the representative compounds are calculated based on the result of specified heavy metal elements.
- 9. [®]: Concentration value of Boric acid; Disodium tetraborate, anhydrous; Tetraboron disodium heptaoxide, hydrate; Diboron trioxide; Sodium perborate; perboric acid, sodium salt; Sodium peroxometaborate is calculated by the conversion from the test results of certain elements and confirmed by appropriate solvent extraction, meanwhile the book of materials is suggested to be checked for further confirmation



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Page 5 of 7

Report No. SCL01H000844001

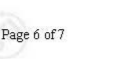
Appendix:

- Any supplier of an article containing a substance that is included in the Candidate List in a concentration above 0.1% weight by weight (w/w) has the duty to communicate information in accordance with Article 33 of European Union regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
 - Any supplier shall provide the recipient of the article with sufficient information to allow safe use of the article including, as a minimum, the name of that substance.
 - 2) On request by a consumer any supplier shall provide the consumer with sufficient information to allow safe use of the article including, as a minimum, the name of that substance within 45 days of receipt of the request, free of charge.
- The supplier of a substance that is included in the Candidate List on their own shall provide the recipient of the substance with a safety data sheet for free compiled in accordance with Article 3 and Annex II of REACH.
- 3. The supplier of a mixture that containing a substance that is included in the Candidate List shall exchange information in accordance with Article 31, Article 32, and Annex II of REACH.
 - Any supplier shall provide the recipient of the mixture with a safety data sheet for free where a preparation meets the criteria for classification as dangerous in accordance with Directives 1999/45/EC.
 - 2) Any supplier shall provide the recipient of the mixture with a safety data sheet for free where a preparation does not meet the criteria for classification as dangerous in accordance with Directive 1999/45/EC, but contains any substance that is included in the Candidate List in an individual concentration of ≥ 0.1 % by weight for non-gaseous mixtures or ≥ 0.2 % by volume for gaseous mixtures.



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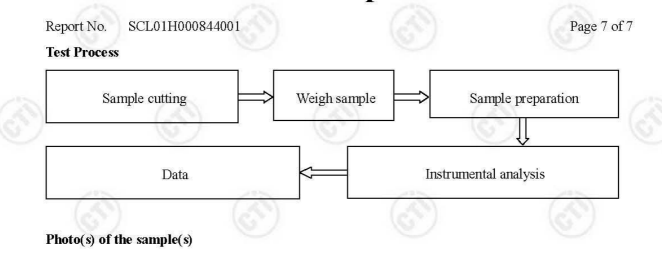








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LUVATA TUBE (ZHONGSHAN) LTD

NO.96, XING PU ROAD WEST, HUANG PU TOWN, ZHONG SHAN CITY, GUANG DONG PROVINC CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : E-cooling COPPER TUBE

SGS Job No.:	GZIN1409029086PC - GZ
Tested Sample Info. :	C1020
Client Ref. Info. :	C1020/C10200/TU1/TU2/T2
Date of Sample Received :	25 Sep 2014
Testing Period :	25 Sep 2014 - 30 Sep 2014
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 sample(s), the results of I Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls Polybrominated diphenyl ethers (PBDEs) comply with the limits as se Directive 2011/65/EU Annex II; recasting 2002/95/EC.

Signed for and on behalf of SGS-CSTC Ltd.

Alkene_Liang Approved Signatory



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1%% Kedu Road, Salented: Park Gampton: Economic & Technology Development Debtht; Gampton, Clina 5106653 1 (86-20) 82155555 1 (86-20) 82075113 wwww.sgov 中国 - 广州 - 经济技术开发区科学域科珠路198号 邮编: 5106653 1 (86-20) 82155555 1 (86-20) 82075113 * sgo.ch Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN14-158979.002	Copper-colored metal tube

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 : (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES. (2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES. (3)With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES. (4)With reference to IEC 62321:2008, determination of Mercury by ICP-OES.

(4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by sp Colorimetric Method using UV-Vis.

(5)With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS

Test Item(s)	Limit	Unit	MDL	002
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	-		ō.	Negative
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl		mg/kg	5	ND
Dibromobiphenyl	2	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	2	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



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Test item(s)	Linin	Unic	MDL	002
Dibromodiphenyl ether	-	mg/kg	5	ND
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	\sim	mg/kg	5	ND
Octabromodiphenyl ether	-	mg/kg	5	ND
Nonabromodiphenyl ether	-	mg/kg	5	ND
Decabromodiphenyl ether		mg/kg	5	ND

Notes :

The maximum permissible limit is quoted from the directive 2011/65/EU, Annex II
 (2) Spot-test:

Negative = Absence of CrVI coating, Positive = Presence of CrVI coating;

(The tested sample should be further verified by boiling-water-extraction method if the spo Negative or cannot be confirmed.)

Boiling-water-extraction:

Negative = Absence of CrVI coating

Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction equal or greater than 0.02 mg/kg with 50 cm2 sample surface area.

Information on storage conditions and production date of the tested sample is unavailable of Cr(VI) represent status of the sample at the time of testing.

Halogen

Test Method : With reference to EN 14582: 2007, analysis was performed by Ion Chromatograph (

Test Item(s)	Unit	MDL	002
Fluorine (F)	mg/kg	50	ND
Chlorine (Cl)	mg/kg	50	ND
Bromine (Br)	mg/kg	50	ND
lodine (I)	mg/kg	50	ND

Elementary Analysis

Test Method : With reference to US EPA Method 3050B:1996, analysis was performed by ICP-OE



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Toornonnor	one	MIDE	002
Nickel (Ni)	mg/kg	5	ND

Hexabromocyclododecane (HBCDD)

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.

Test Item(s)	<u>Unit</u>	MDL	002
Hexabromocyclododecane (HBCDD)	mg/kg	10	ND

Notes :

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

PFOS (Perfluorooctane Sulfonates) and PFOA (Perfluorooctanoic Acid)

Test Method : With reference to US EPA Method 3550C: 2007, analysis was performed by HPLC-M

Test Item(s)	Unit	MDL	002
Perfluorooctane Sulfonates (PFOS) and related	mg/kg	10	ND
Acid, Metal Salt and Amide			
Perfluorooctanoic Acid (PFOA)	mg/kg	10	ND

Notes :

For reference: commission regulation (EU) No 757/2010 amending regulation (EC) No 850 (1) For the purposes of this entry, Article 4(1) (b) shall apply to concentrations of PFOS eq 10 mg/kg (0,001 % by weight) when it occurs in substances or in preparations.

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

Phthalate

Test Method : Determination of phthalates by GC-MS based on EN 14372:2004.



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rest tient(s)	CAS NO.	Onit	MDL	002
Dibutyl Phthalate (DBP)	84-74-2	%(w/w)	0.003	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%(w/w)	0.003	ND
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%(w/w)	0.003	ND
Diisobutyl Phthalate (DIBP)	84-69-5	%(w/w)	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 considered as a priority for risk evaluation and substance restriction.

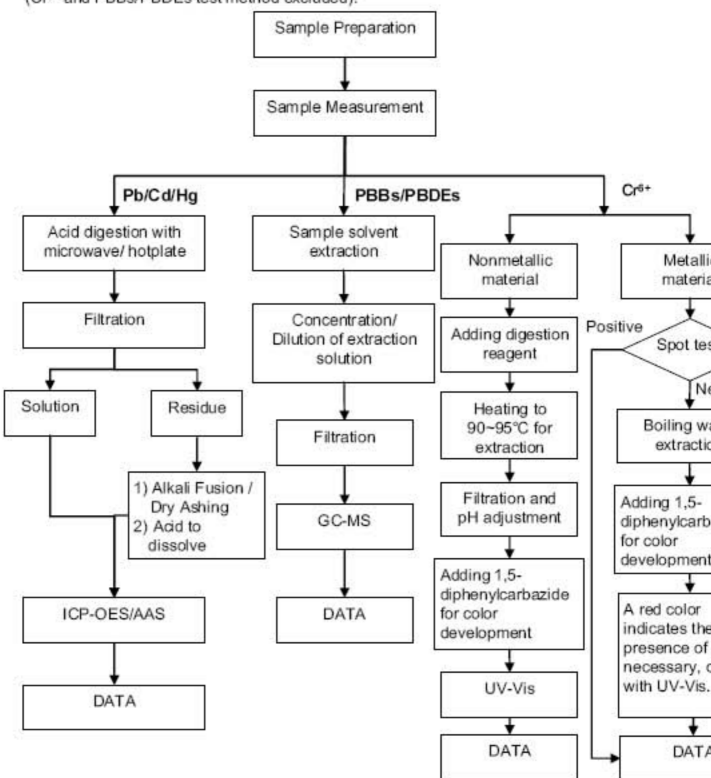


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RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bruce Xiao / Sunny Hu
- 2) Name of the person in charge of testing: Bella Wang / Cutey Yu
- These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr⁶⁺ and PBBs/PBDEs test method excluded).





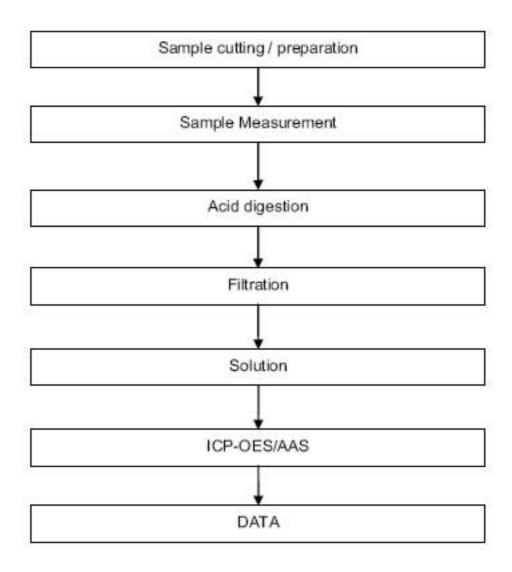
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Elementary Testing Flow Chart

1) Name of the person who made testing: Bruce Xiao

Name of the person in charge of testing: Bella Wang





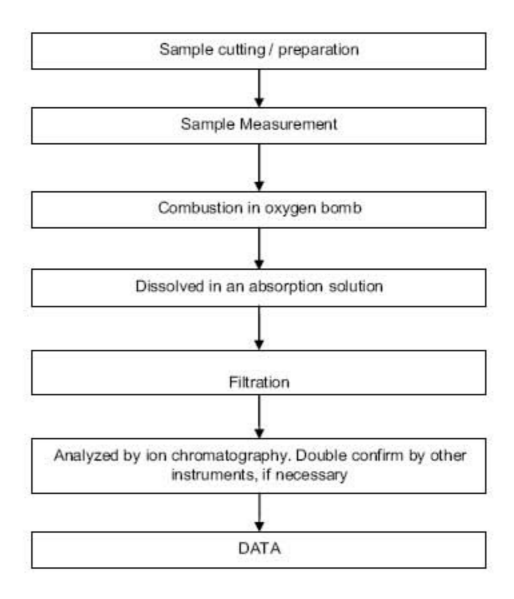
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Halogen Testing Flow Chart

1) Name of the person who made testing: Hanming Xiao

2) Name of the person in charge of testing: Bella Wang





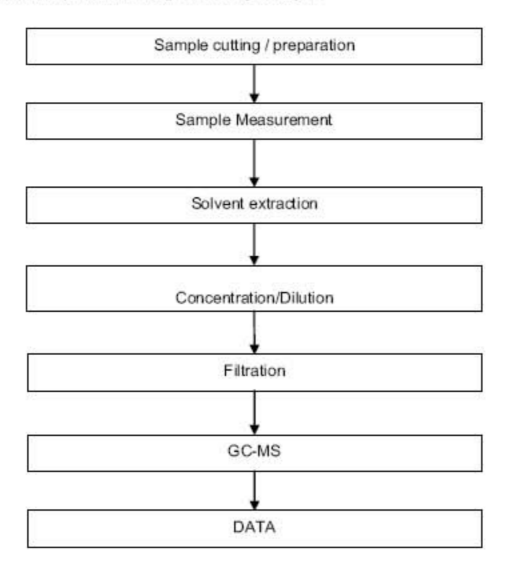
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Phthalates Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





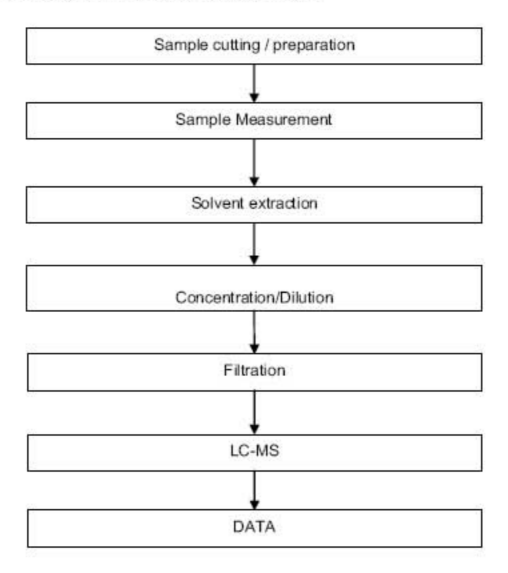
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PFOA / PFOS Testing Flow Chart

1) Name of the person who made testing: Zhihong Wang

2) Name of the person in charge of testing: Cutey Yu





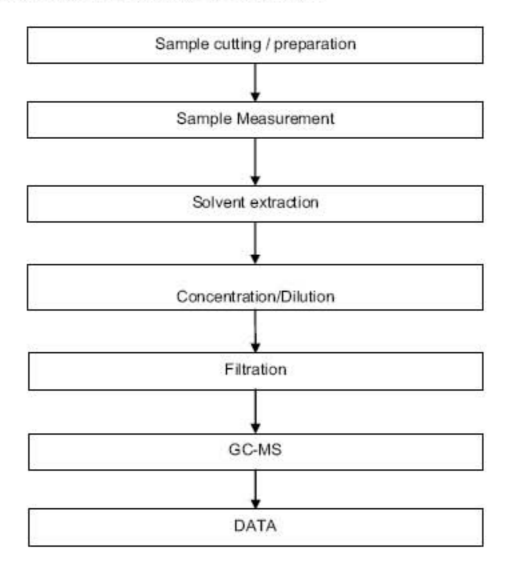
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HBCDD Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu

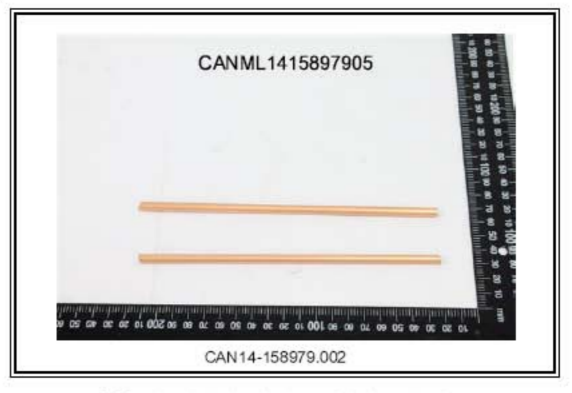




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Sample photo:



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No. CANEC1419449801

Date: 28 Nov 2014

Page 1 of 8

KINGFA SCI. & TECH. CO., LTD.

NO.33 KEFENG ROAD, SCIENCE CITY, GUANGZHOU HI-TECHINDUSTRIAL DEVELOPMENT ZONE, GUANGZHOU CITY CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : PBT-RG301

SGS Job No. :	CP14-062333 - GZ
Date of Sample Received :	24 Nov 2014
Testing Period :	24 Nov 2014 - 28 Nov 2014
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 sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) 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-CSTC Ltd.

Alkene_Liang Approved Signatory



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No. CANEC1419449801

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN14-194498.001	Black plastic grains

Remarks :

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

RoHS Directive 2011/65/EU

Test Method: (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES. (2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES. (3)With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES. (4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.

(5)With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	8
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



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No. CANEC14194498	801	Date: 2	28 Nov 2014	Page 3 of 8
<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
-	mg/kg	5	ND	
	<u>Limit</u> - - - - - - -	- mg/kg - mg/kg - mg/kg - mg/kg - mg/kg - mg/kg - mg/kg - mg/kg	Limit Unit MDL - mg/kg 5 - mg/kg 5	Limit Unit MDL 001 - mg/kg 5 ND - mg/kg 5 ND

Notes :

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

Hexabromocyclododecane (HBCDD)

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.

Test Item(s)	<u>Unit</u>	MDL	<u>001</u>
Hexabromocyclododecane (HBCDD)	mg/kg	10	ND

Notes :

 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.

Phthalate

Test Method : Determination of phthalates by GC-MS based on EN 14372:2004.

Test Item(s)	CAS NO.	<u>Unit</u>	MDL	<u>001</u>
Dibutyl Phthalate (DBP)	84-74-2	%(w/w)	0.003	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%(w/w)	0.003	ND
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%(w/w)	0.003	ND



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No. CANEC1419449801

Date: 28 Nov 2014

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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.



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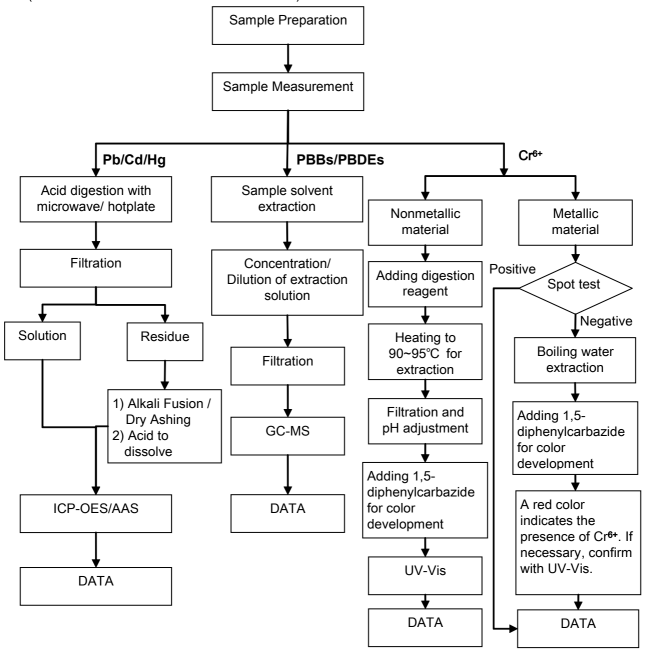
Date: 28 Nov 2014

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ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bruce Xiao / Sunny Hu
- 2) Name of the person in charge of testing: Bella Wang / Cutey Yu
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ and PBBs/PBDEs test method excluded).





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No. CANEC1419449801

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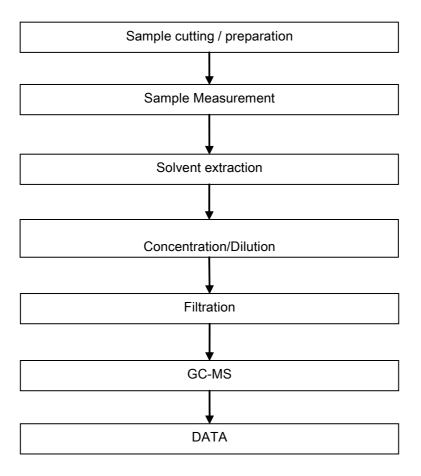
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ATTACHMENTS

HBCDD Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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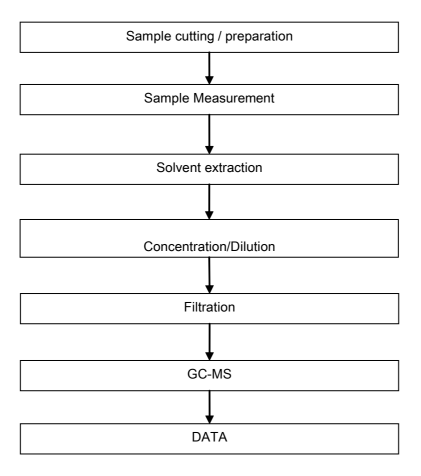
Date: 28 Nov 2014

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Phthalates Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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No. SHAEC1500322205

Date: 15 Jan 2015

Page 1 of 15

HANG ZHOU TOKA INK CHEMICAL.CO.,LTD

NO.2, THE 5TH AVENUE (SOUTH), BAIYANG JIE DAO, HANGZHOU ECONOMIC& TECHNOLOGICAL DEVELOPMENT AREA

The following sample(s) was/were submitted and identified on behalf of the clients as : UV NH BLACK

SGS Job No. :	SP15-000403 - SH
Date of Sample Received :	07 Jan 2015
Testing Period :	07 Jan 2015 - 13 Jan 2015
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 sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) 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-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Lisa Fan Approved Signatory



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Member of the SGS Group (SGS SA)



No. SHAEC1500322205

Date: 15 Jan 2015

Page 2 of 15

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	SHA15-003222.005	Black mud

Remarks :

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

RoHS Directive 2011/65/EU

Test Method : (1) With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES.

- (2) With reference to IEC 62321-5:2013, determination of Lead by ICP-OES.
- (3) With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES.
- (4) With reference to IEC 62321:2008, determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.
- (5) With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Hg)	1000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1000	mg/kg	2	ND
Sum of PBBs	1000	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	1000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND



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Test Report	No. SHAEC15003222	05	Date:	15 Jan 2015	Page 3 of 15
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>	
Dibromodiphenyl ether	-	mg/kg	5	ND	
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 the directive 2011/65/EU, Annex II

<u>Halogen</u>

Test Method : With reference to EN 14582: 2007, analysis was performed by Ion Chromatograph (IC).

<u>Test Item(s)</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Fluorine (F)	mg/kg	50	ND
Chlorine (Cl)	mg/kg	50	365
Bromine (Br)	mg/kg	50	ND
lodine (I)	mg/kg	50	ND

Tetrabromobisphenol A (TBBP-A)

Test Method : With reference to US EPA 3540C: 1996, analysis was performed by GC-MS.

Test Item(s)	<u>Unit</u>	MDL	<u>005</u>
Tetrabromobisphenol A (TBBP-A)	mg/kg	10	ND

Hexabromocyclododecane (HBCDD)*

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.

Test Item(s)	<u>Unit</u>	MDL	<u>005</u>
Hexabromocyclododecane (HBCDD)	mg/kg	10	ND



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Notes :

- 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.
- (2) Test item marked"*" in this report are not included in CNAS/CMA Accredited Scope for our laboratory

PVC (Polyvinyl chloride)*

Test Method : In-house method (SHTC-CHEM-SOP-115-T), analysis was performed by FTIR/HATR.

<u>Test Item(s)</u>	CAS NO.	<u>Unit</u>	MDL	<u>005</u>
PVC	9002-86-2	-	-	Negative

Notes :

- (1) Negative=Undetectable,Positive=Detectable
- (2) Test item marked"*" in this report are not included in CNAS/CMA Accredited Scope for our laboratory

Phthalates

Test Method : Determination of phthalates by GC-MS based on EN 14372:2004.

<u>Test Item(s)</u>	CAS NO.	<u>Unit</u>	MDL	005
Dibutyl Phthalate (DBP)	84-74-2	%	0.003	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%	0.003	ND
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%	0.003	ND
Di-n-octyl Phthalate (DNOP)	117-84-0	%	0.003	ND
Diisononyl Phthalate (DINP)	28553-12-0	%	0.01	ND
	/68515-48-0			
Diisodecyl Phthalate (DIDP)	26761-40-0	%	0.01	ND
	/68515-49-1			
Diisobutyl Phthalate (DIBP)*	84-69-5	%	0.003	ND
Dimethyl Phthalate (DMP)*	131-11-3	%	0.003	ND
Di-n-hexyl Phthalate (DnHP)*	84-75-3	%	0.003	ND
Diethyl Phthalate (DEP)*	84-66-2	%	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.
- (2) Test item marked"*" in this report are not included in CNAS/CMA Accredited Scope for our laboratory



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PFOS (Perfluorooctane Sulfonates) and PFOA (Perfluorooctanoic Acid)

Test Method : With reference to US EPA 3550C: 2007, analysis was performed by HPLC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>005</u>
Perfluorooctane Sulfonates (PFOS) and related Acid,Metal Salt and Amide	10	mg/kg	10	ND
Perfluorooctanoic Acid (PFOA)	-	mg/kg	10	ND

Notes :

Max. limit specified by commission regulation (EU) No. 757/2010 amending regulation (EC) No 850/2004.

Polycyclic aromatic hydrocarbons (PAHs)

Test Method : With reference to ZEK 01.4-08 of German ZLS and its amendments, analysis was performed by GC-MS.

Test Item(s)	<u>Unit</u>	MDL	<u>005</u>
Sum of 18 PAHs	mg/kg	-	1.7
Naphthalene(NAP)	mg/kg	0.1	1.7
Acenaphthylene(ANY)	mg/kg	0.1	ND
Acenaphthene(ANA)	mg/kg	0.1	ND
Fluorene(FLU)	mg/kg	0.1	ND
Phenanthrene(PHE)	mg/kg	0.1	ND
Anthracene(ANT)	mg/kg	0.1	ND
Fluoranthene(FLT)	mg/kg	0.1	ND
Pyrene(PYR)	mg/kg	0.1	ND
Benzo(a)anthracene(BaA)	mg/kg	0.1	ND
Chrysene(CHR)	mg/kg	0.1	ND
Benzo(b)fluoranthene(BbF) and Benzo(j)fluoranthene(BjF)	mg/kg	0.1	ND
Benzo(k)fluoranthene(BkF)	mg/kg	0.1	ND
Benzo(a)pyrene(BaP)	mg/kg	0.1	ND
Benzo(e)pyrene(BeP)	mg/kg	0.1	ND
Indeno(1,2,3-c,d)pyrene(IPY)	mg/kg	0.1	ND
Dibenzo(a,h)anthracene(DBA)	mg/kg	0.1	ND
Benzo(g,h,i)perylene(BPE)	mg/kg	0.1	ND

Notes :

Above 8 PAHs(BaA,CHR,BbF,BjF.BkF,BeP,BaP,DBA) are listed in Commission Regulation (EU) No 1272/2013 amending Annex XVII to Regulation (EC) No 1907/2006.



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(1) In order to protect the health of consumers from the risk arising from exposure to PAHs in articles, limits on the PAH content in the accessible plastic or rubber parts of articles should be set, and the placing on the market of articles containing any of the PAHs in concentrations greater than 1 mg/kg in those parts should be prohibited.

(2) Taking into account the vulnerability of children a lower limit value should be established. Therefore the placing on the market of toys and childcare articles, containing any of the PAHs in concentrations greater than 0,5 mg/kg in their accessible plastic or rubber parts, should be prohibited. ZEK 01.4-08: Restraining maximum values for products

Parameter	Category 1	Category 2	Category 3
	Material indented to be put in the mouth or material for toys with normal skin contact for children aged < 36 months	Materials those are not included in Category 1, with predictable contact with the skin longer than 30 s. (long-term skin contact).	Materials those are not included in Category 1 or 2, with predictable skin contact up to 30 s (short-term skin contact).
Benzo(a)pyrene (mg/kg)	<0.2**	1	20
Sum of 18 PAHs (mg/kg)*	<0.2**	10	200

Notes:

* = Only PAH substances >0.1 mg/kg are taken into account while calculating the sum of PAHs
 ** = In case that the maximum values exceed the limits of category 1, but are within the limits of category 2, one may confirm the suitability of the tested material which is indented to be put in the mouth by additional specific migration tests of PAH components based on DIN EN 1186ff and §64 LFGB 80.30-1. The conclusion of the migration test results must be made based on food law criteria.

Remark: Result shown is of the total weight of wet sample.



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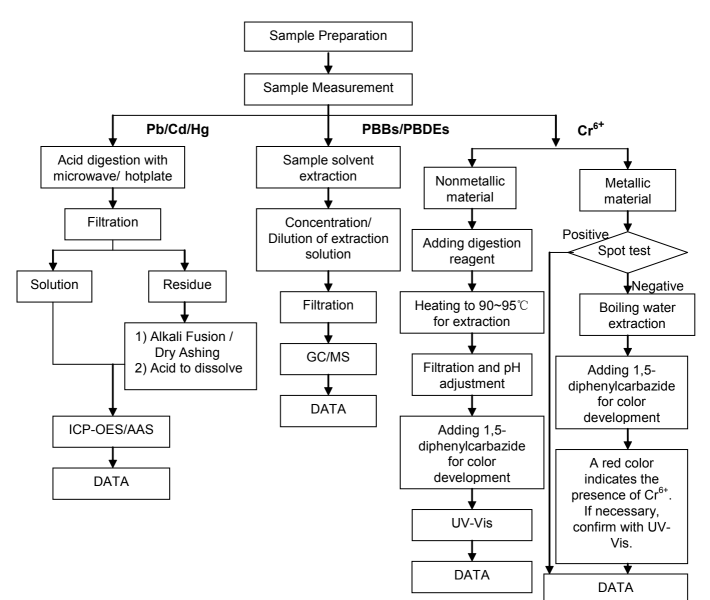
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ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bob Zhang/Gary Xu/Stone Chen/Sunny Qin
- 2) Name of the person in charge of testing: Jan Shi/Summer Jin/Jessy Huang
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart.
 - (Cr⁶⁺ and PBBs/PBDEs test method excluded)





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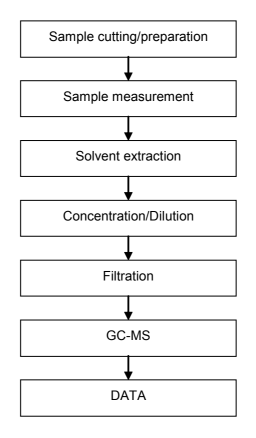
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ATTACHMENTS

Phthalates Testing Flow Chart

- 1) Name of the person who made testing: Sherlock Gao
- 2) Name of the person in charge of testing: Myra Ma





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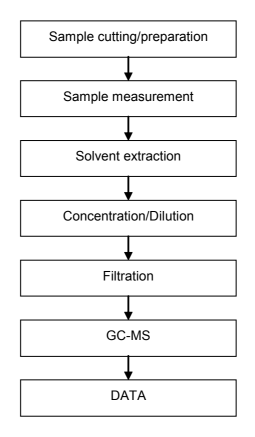
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HBCDD Testing Flow Chart

- 1) Name of the person who made testing: Gary Xu
- 2) Name of the person in charge of testing: Jessy Huang





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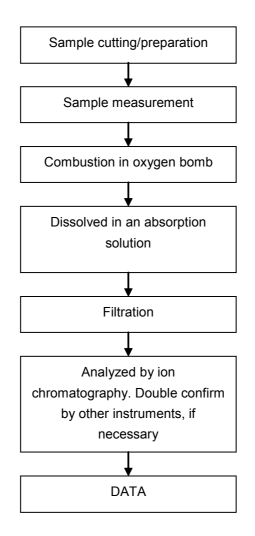
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Halogen Testing (oxygen bomb) Flow Chart

- 1) Name of the person who made testing: Sisily Yin
- 2) Name of the person in charge of testing: Linda Li





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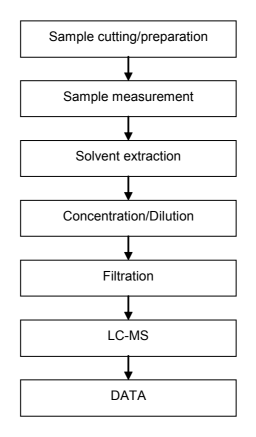
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PFOS/PFOA Testing Flow Chart

- 1) Name of the person who made testing: Jane Yang
- 2) Name of the person in charge of testing: Myra Ma





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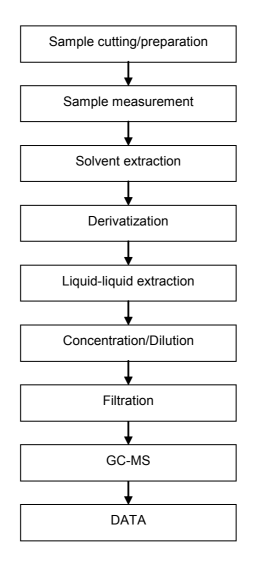
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TBBP-A Testing Flow Chart

- 1) Name of the person who made testing: Gary Xu
- 2) Name of the person in charge of testing: Jessy Huang





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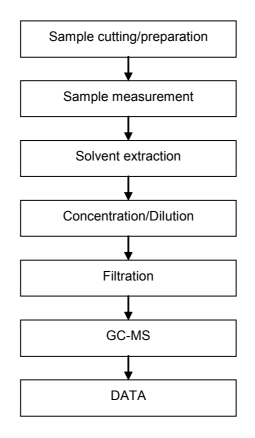
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PAHs Testing Flow Chart

- 1) Name of the person who made testing: Lisa Duan
- 2) Name of the person in charge of testing: Jessy Huang





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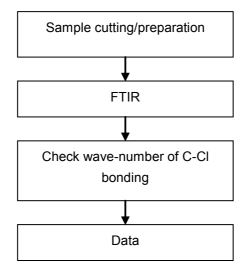
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PVC Testing Flow Chart

- 1) Name of the person who made testing: Sally Liang
- 2) Name of the person in charge of testing: Linda Li





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No. SHAEC1500322205

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Sample photo:



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Report No. SCL01H013155001

Page 1 of 7

ApplicantDONGGUAN SUNWAY PRINTING INDUSTRY CO.,LTDAddressYINLING INDUSTRIAL, XIAQIAO GUANLONG ROAD, DONGCHENG ZONE,
DONGGUAN CITY, GUANGDONG PROVINCE, CHINA

The following sample(s)	and sample informa	tion was/were	submitted and id	lentified by/or	1 the	
behalf of the client						
Sample Name	上光PP膜					
Part No.	OPAT					
Color	透明					
Manufacturer	FUZHOU					
Sample Received Date	Mar. 2, 2015					
Testing Period	Mar. 2, 2015 to M	1ar. 4, 2015				
Test Requested	As specified by cl Hexavalent Chror Polybrominated D Bromine(Br), Iod the submitted sam	mium(Cr(VI)), I Diphenyl Ethers ine(I), Hexabro	(PBDEs), Fluorine	iphenyl(PBBs) e(F), Chlorine((Cl),	
Test Method	Please refer to the	e following page	e(s).			
Test Result(s)	Please refer to the	following page	e(s).			
	Neitt			6 Ca	thy	
Tested by	Neitt	(A)	Reviewed by	() Са	.th y	C
Tested by	Neitte 2 Lin	(A)	Reviewed by Date		thy 4,2015	
сті	Danny Liu	(A)	(A)	Mar.	4, 2015	6
сті	2 din		(A)	Mar.		0
	Danny Liu	Hongwei Industr	Date	Mar.	4, 2015 R148192600	, China

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Report No. SCL01H013155001

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Test Method

Test Item(s)	Test Method	Measured Equipment(s)
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0	ICP-OES
Mercury (Hg)	IEC 62321-4:2013 Ed.1.0	ICP-OES
Hexavalent Chromium(Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis
Polybrominated Biphenyl(PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS
Polybrominated Diphenyl Ethers(PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS
Fluorine(F)	Refer to BS EN 14582:2007	IC
Chlorine(Cl)	Refer to BS EN 14582:2007	IC
Bromine(Br)	Refer to BS EN 14582:2007	IC
Iodine(I)	Refer to BS EN 14582:2007	IC
Hexabromocyclododecane (HBCDD)	Refer to US EPA 3540C:1996 & US EPA 8270D:2007	GC-MS
Phthalates	Refer to EN 14372:2004(E)	GC-MS

Test Result(s)

ested Item(s)	Result	MDL
ead (Pb)	N.D.	2 mg/kg
admium (Cd)	N.D.	2 mg/kg
lercury (Hg)	N.D.	2 mg/kg
exavalent Chromium (Cr(VI))	N.D.	2 mg/kg
ested Item(s)	Result	MDL
olybrominated Biphenyl(PBBs)		
lonobromobiphenyl	N.D.	5 mg/kg
ibromobiphenyl	N.D.	5 mg/kg
ibromobiphenyl	N.D.	5 mg/kg
etrabromobiphenyl	N.D.	5 mg/kg
entabromobiphenyl	N.D.	5 mg/kg
exabromobiphenyl	N.D.	5 mg/kg
eptabromobiphenyl	N.D.	5 mg/kg
ctabromobiphenyl	N.D.	5 mg/kg
onabromobiphenyl	N.D.	5 mg/kg
ecabromobiphenyl	N.D.	5 mg/kg





Cested Item(s)	Result	MDL
Polybrominated Diphenyl Ethers(PBDEs)	
Monobromodiphenyl ether	N.D.	5 mg/kg
Dibromodiphenyl ether	N.D.	5 mg/kg
Tribromodiphenyl ether	N.D.	5 mg/kg
Tetrabromodiphenyl ether	N.D.	5 mg/kg
Pentabromodiphenyl ether	N.D.	5 mg/kg
Hexabromodiphenyl ether	N.D.	5 mg/kg
Heptabromodiphenyl ether	N.D.	5 mg/kg
Octabromodiphenyl ether	N.D.	5 mg/kg
Nonabromodiphenyl ether	N.D.	5 mg/kg
Decabromodiphenyl ether	N.D.	5 mg/kg
Tested Item(s)	Result	MDL
Halogen(s)		
Fluorine(F)	N.D.	10 mg/kg
Chlorine(Cl)	N.D.	10 mg/kg
Bromine(Br)	N.D.	10 mg/kg
lodine(I)	N.D.	10 mg/kg
Tested Item(s)	Result	MDL
Hexabromocyclododecane (HBCDD)	N.D.	5 mg/kg



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Tested Item(s)	Result	MDL
Phthalates		
Dimethyl phthalate(DMP) CAS#:131-11-3	N.D.	50 mg/kg
Diethyl phthalate(DEP) CAS#:84-66-2	N.D.	50 mg/kg
Diisobutyl phthalate(DIBP) CAS#:84-69-5	N.D.	50 mg/kg
Dibutyl phthalate(DBP) CAS#:84-74-2	N.D.	50 mg/kg
Butylbenzyl phthalate(BBP) CAS#:85-68-7	N.D.	50 mg/kg
Di-2-ethylhexyl phthalate(DEHP) CAS#:117-81-7	N.D.	50 mg/kg
Di-n-octyl phthalate(DNOP) CAS#:117-84-0	N.D.	50 mg/kg
Diisononyl phthalate(DINP) CAS#:28553-12-0,68515-48-0	N.D.	50 mg/kg
Diisodecyl phthalate(DIDP) CAS#:26761-40-0,68515-49-1	N.D.	50 mg/kg
Di-n-hexyl phthalate (DNHP) CAS#:84-75-3	N.D.	50 mg/kg

 Tested Sample/Part Description
 Transparent plastic film with adhesive paste

Remark:

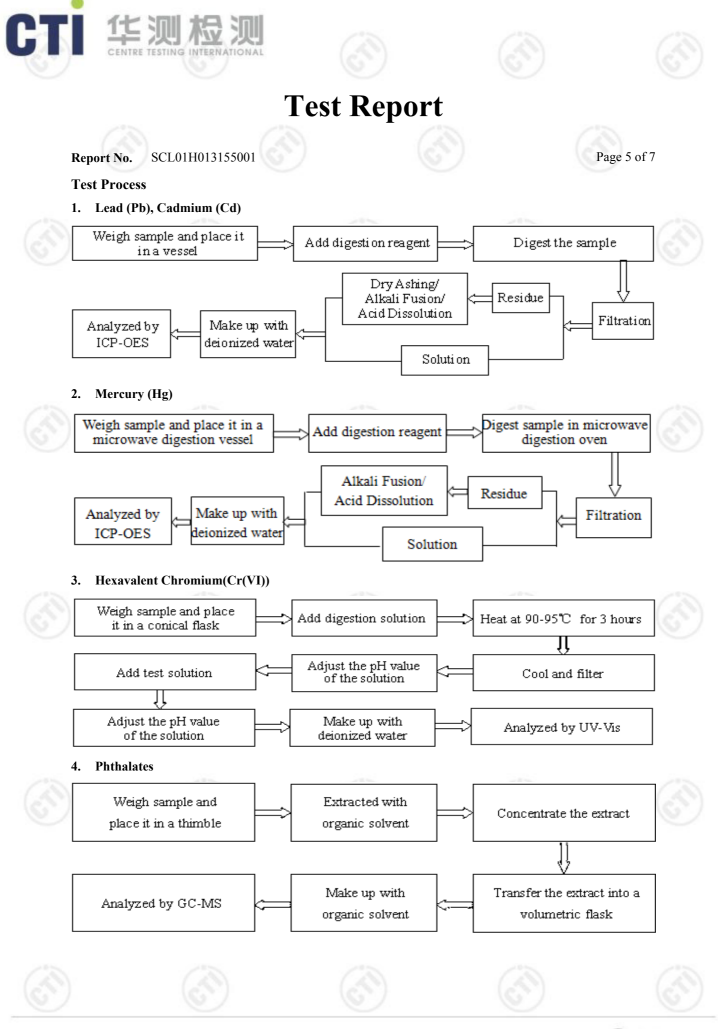
The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury. -MDL = Method Detection Limit -N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million



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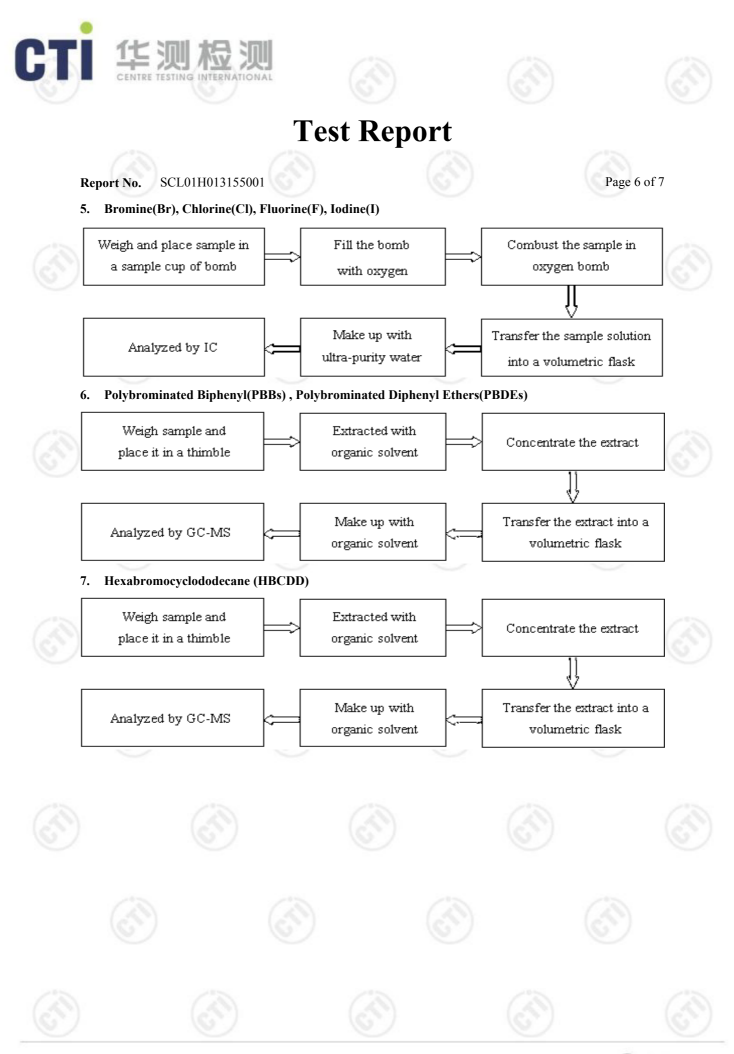
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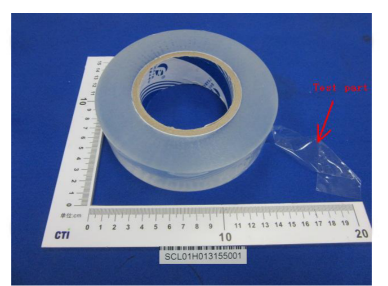
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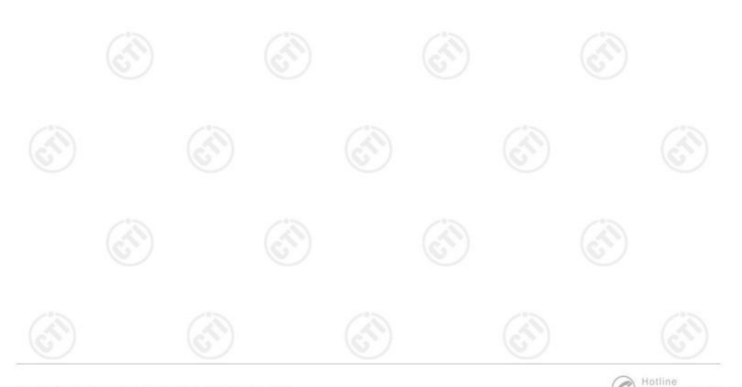


Photo(s) of the sample(s)



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Date: 04 Nov 2014

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FOUR PILLARS TECHNOLOGIES & APPLIED MATERIALS(SHENZHEN)CO.,LTD. FIRST AND SECOND BUILDING,THIRD INDUSTRIAL ZONE,FENGHUANG COUNTRY,FUYONG TOWN,BAOAN DISTRICT,SHENZHEN ,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Label SGS Job No. : CP14-056931 - SZ Model No. : PO32AZ Lot No. : 49361105 Client Ref. Info. : PO32AZ, PO3BZ, PO3MAZ, PO3MZ, PO6BZ, PO6GZ, PO6LZ, PO6MZ, PO6NZ, PO6TZ, PO6WZ, PO72AZ, PO72BZ, PO72TZ, PO72Z, PO7MCZ, PO7YZ, PO7NZ, PO92Z, PO94AZ, PO9BHZ, PO9LZ, PO9MGZ, PO9MHZ, PO9MZ, PO9WZ, POBDZ, POBEZ, POBGZ, POBHZ, POBKZ, PO3BWZ, PO5MZ, PO9BZ Manufacturer : FOUR PILLARS INDUSTRIAL(SHENZHEN)CO., LTD. FOUR PILLARS TECHNOLOGIES & APPLIED MATERIALS(SHENZHEN)CO., LTD. Manufacturer Address : FIRST AND SECOND BUILDING, THIRD INDUSTRIAL ZONE, FENGHUANG COUNTRY, FUYONG TOWN, BAOAN DISTRICT, SHENZHEN, CHINA Date of Sample Received : 29 Oct 2014 **Testing Period :** 29 Oct 2014 - 04 Nov 2014 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). Based on the performed tests on submitted sample(s), the results of Lead, Conclusion : Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.



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Signed for and on behalf of SGS-CSTC Ltd.

en

Merry Lv Approved Signatory



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No. CANEC1417706703

Date: 04 Nov 2014

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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN14-177067.003	Silvery adhesive sheet

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: (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES. (2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES. (3)With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES. (4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.

(5)With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>003</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	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



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Test Report	No. CANEC14177067	03	Date: (04 Nov 2014	Page 4 of 10
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>003</u>	
Dibromodiphenyl ether	-	mg/kg	5	ND	
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 the directive 2011/65/EU, Annex II.

<u>Halogen</u>

Test Method : With reference to EN 14582: 2007, analysis was performed by Ion Chromatograph (IC).

<u>Test Item(s)</u>	<u>Unit</u>	MDL	<u>003</u>
Fluorine (F)	mg/kg	50	ND
Chlorine (Cl)	mg/kg	50	ND
Bromine (Br)	mg/kg	50	ND
lodine (I)	mg/kg	50	ND

Hexabromocyclododecane (HBCDD)

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.

Test Item(s)	<u>Unit</u>	MDL	<u>003</u>
Hexabromocyclododecane (HBCDD)	mg/kg	10	ND

Notes :

 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.

Phthalate

Test Method : Determination of phthalates by GC-MS based on EN 14372:2004.



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Test Report	No. CANEC14177067	03	Date: 04	Nov 2014	Page 5 of 10
<u>Test Item(s)</u> Dibutyl Phthalate (DBP)	<u>CAS NO.</u> 84-74-2	<u>Unit</u> %(w/w)	<u>MDL</u> 0.003	<u>003</u> ND	
Benzylbutyl Phthalate (BBP)	85-68-7	%(w/w)	0.003	ND	
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%(w/w)	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.



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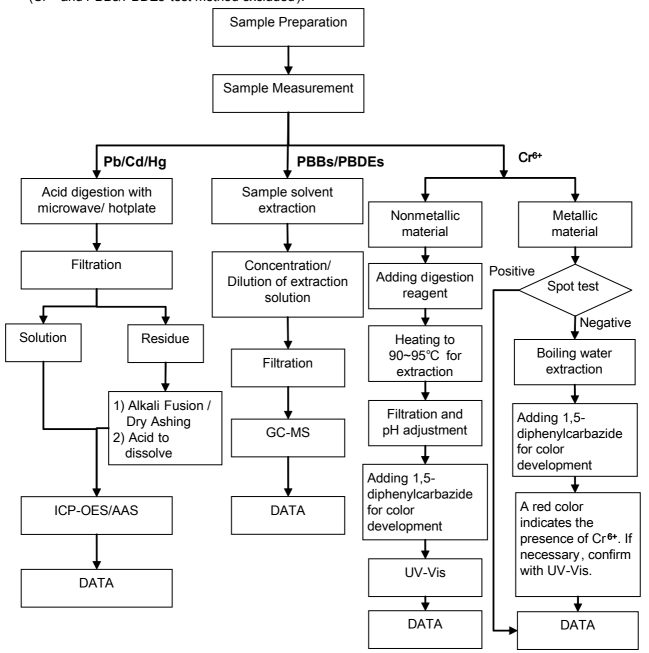
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ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bruce Xiao / Sunny Hu
- 2) Name of the person in charge of testing: Bella Wang / Cutey Yu
- 3) These samples were dissolved totally by pre -conditioning method according to below flow chart (Cr6+ and PBBs/PBDEs test method excluded).





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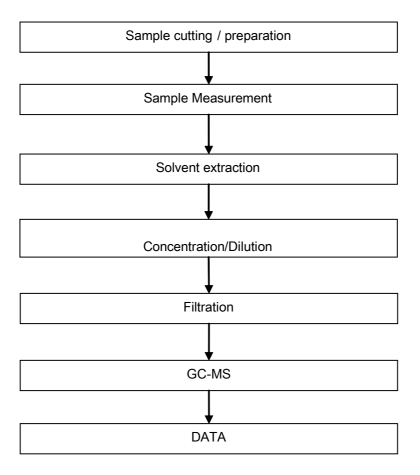
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HBCDD Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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Date: 04 Nov 2014

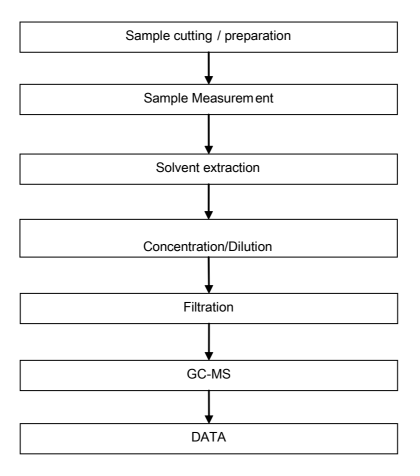
Page 8 of 10

ATTACHMENTS

Phthalates Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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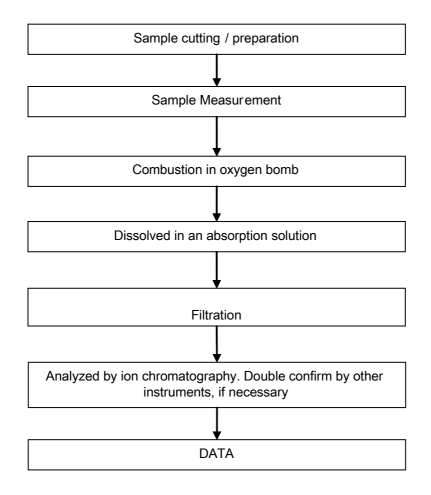
Page 9 of 10

ATTACHMENTS

Halogen Testing Flow Chart

1) Name of the person who made testing: Hanming Xiao

2) Name of the person in charge of testing: Bella Wang





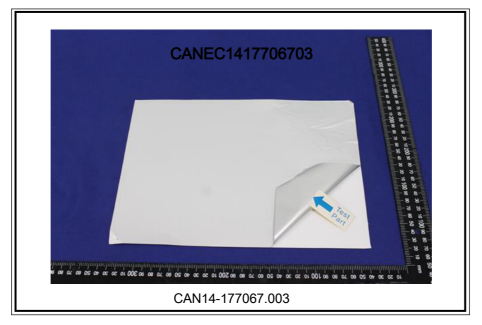
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No. CANEC1417706703

Sample photo:



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No. CANEC1421385503

Page 1 of 8

XIAMEN JISSYU SOLDER CO., LTD.

5F,NO.9-19,FANGHU ROAD,HULI DISTRICT,XIAMEN CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : DFC Solder Paste

SGS Job No. :	CP14-067653 - GZ
Date of Sample Received :	23 Dec 2014
Testing Period :	23 Dec 2014 - 29 Dec 2014
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 sample(s), the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) 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-CSTC Ltd.

Merry Lv Approved Signatory



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No. CANEC1421385503

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN14-213855.002	Gray paste

Remarks :

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

RoHS Directive 2011/65/EU

Test Method: (1)With reference to IEC 62321-5:2013, determination of Cadmium by ICP-OES. (2)With reference to IEC 62321-5:2013, determination of Lead by ICP-OES. (3)With reference to IEC 62321-4:2013, determination of Mercury by ICP-OES. (4)With reference to IEC 62321:2008, determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.

(5)With reference to IEC 62321:2008, determination of PBBs and PBDEs by GC-MS.

<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>002</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	11
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



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Test Report	No. CANEC1421385	No. CANEC1421385503		29 Dec 2014	Page 3 of 8
<u>Test Item(s)</u>	<u>Limit</u>	<u>Unit</u>	MDL	<u>002</u>	
Dibromodiphenyl ether	-	mg/kg	5	ND	
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 the directive 2011/65/EU, Annex II.

Hexabromocyclododecane (HBCDD)

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.

Test Item(s)	<u>Unit</u>	MDL	<u>002</u>
Hexabromocyclododecane (HBCDD)	mg/kg	10	ND

Notes :

 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.

Phthalate

Test Method : Determination of phthalates by GC-MS based on EN 14372:2004.

<u>Test Item(s)</u>	<u>CAS NO.</u>	<u>Unit</u>	MDL	<u>002</u>
Dibutyl Phthalate (DBP)	84-74-2	%(w/w)	0.003	ND
Benzylbutyl Phthalate (BBP)	85-68-7	%(w/w)	0.003	ND
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%(w/w)	0.003	ND



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Test Report	No. CANEC14213855	03	Date: 29) Dec 2014	Page 4 of 8
<u>Test Item(s)</u>	CAS NO.	<u>Unit</u>	<u>MDL</u>	<u>002</u>	
Diisobutyl Phthalate (DIBP)	84-69-5	%(w/w)	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.

Remark: The result(s) shown is/are of the total weight of wet sample.



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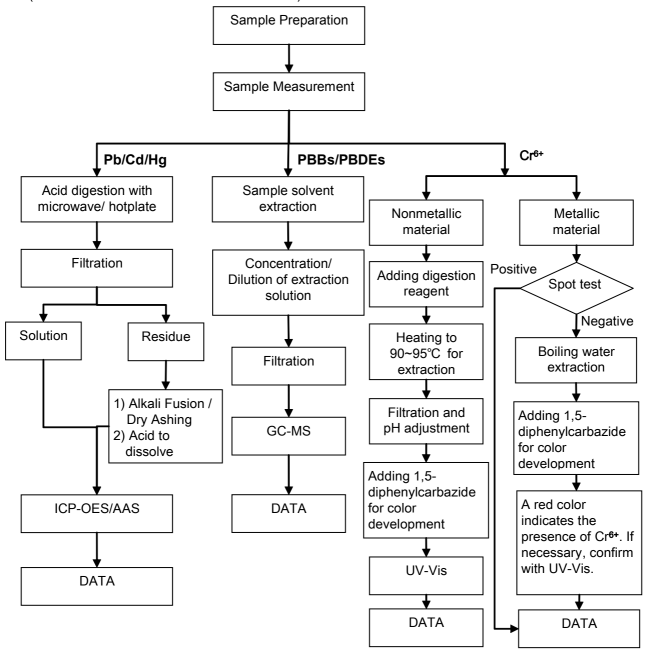
Date: 29 Dec 2014

Page 5 of 8

ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bruce Xiao / Sunny Hu
- 2) Name of the person in charge of testing: Bella Wang / Cutey Yu
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ and PBBs/PBDEs test method excluded).





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No. CANEC1421385503

Date: 29 Dec 2014

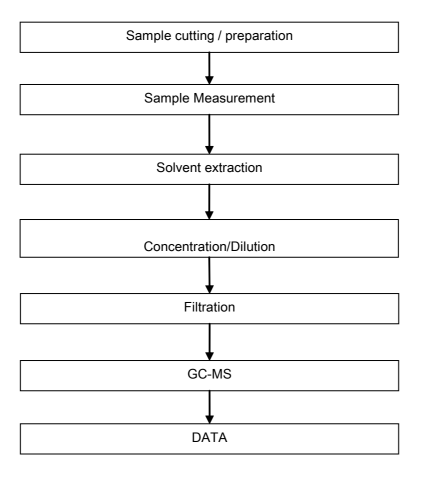
Page 6 of 8

ATTACHMENTS

HBCDD Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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No. CANEC1421385503

Date: 29 Dec 2014

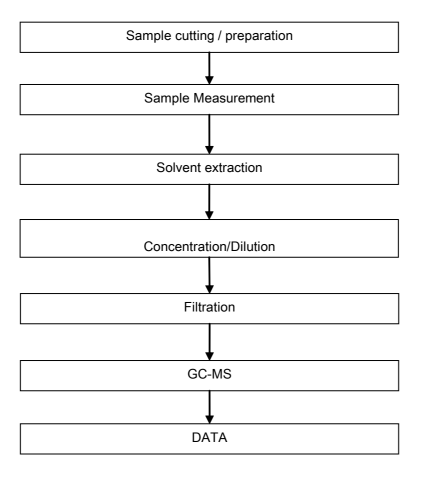
Page 7 of 8

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Phthalates Testing Flow Chart

1) Name of the person who made testing: Sunny Hu

2) Name of the person in charge of testing: Cutey Yu





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測試報告	毕证(N-), CE/2014/02256	$\pi + \pi (D_{-4-}) = 2014/00/17$	百秋(口) 1 (10)
Test Report	號碼(No.) : CE/2014/92356	日期(Date) : 2014/09/17	頁數(Page): 1 of 10
裔越實業有限公司			
SIL-MORE INDUSTRIAL LTD.			
新北市三重區興德路100號16	樓		

16F, NO. 100, XINGDE RD., SANCHONG DISTRICT, NEW TAIPEI CITY 24158, TAIWAN

以下测试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)	:	DOW CORNING TC-1996 THERMALLY CONDUCTIVE COMPOUND
收件日期(Sample Receiving Date)	:	2014/09/11
測試期間(Testing Period)	:	2014/09/11 TO 2014/09/17
	:===	

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



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測試報告 **Test Report**

號碼(No.): CE/2014/92356

日期(Date) : 2014/09/17

頁數(Page): 2 of 10

裔越實業有限公司 SIL-MORE INDUSTRIAL LTD. 新北市三重區興德路100號16樓 16F, NO. 100, XINGDE RD., SANCHONG DISTRICT, NEW TAIPEI CITY 24158, TAIWAN

<u>測試結果(Test Results)</u>

測試部位(PART NAME)No.1 : 灰色膏狀 (GRAY PASTE)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値	結果 (Result)
	(0111)	(Method)	(MDL)	No.1
鎘 / Cadmium (Cd)	mg/kg	參考IEC 62321-5: 2013方法,以感應 耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
鉛 / Lead (Pb)	mg/kg	參考IEC 62321-5: 2013方法,以感應 耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321-5: 2013 and performed by ICP-AES.	2	n.d.
汞 / Mercury (Hg)	mg/kg	參考IEC 62321-4: 2013方法, 以感應 耦合電漿原子發射光譜儀檢測. / With reference to IEC 62321-4: 2013 and performed by ICP-AES.	2	n.d.
六價貉 / 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.
六溴環十二烷及所有主要被辨别出的異構物 / Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α - HBCDD, β - HBCDD, γ - HBCDD) (CAS No.: 25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8))	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 method. Analysis was performed by GC/MS.	5	n.d.
鄰苯二甲酸丁苯甲酯 / BBP (Butyl Benzyl phthalate) (CAS No.: 85-68-7)	%	參考EN 14372, 以氣相層析/質譜儀檢 測. / With reference to EN 14372. Analysis was performed by GC/MS.	0.003	n.d.

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測試報告 Test Report

號碼(No.) : CE/2014/92356

日期(Date) : 2014/09/17

頁數(Page): 3 of 10

香越實業有限公司

SIL-MORE INDUSTRIAL LTD.

新北市三重區興德路100號16樓

16F, NO. 100, XINGDE RD., SANCHONG DISTRICT, NEW TAIPEI CITY 24158, TAIWAN

測試項目	單位			結果 (Result)	
(Test Items)	(Unit)	(Method)	極限値 (MDL)	No.1	
鄰苯二甲酸二丁酯 / DBP (Dibutyl	%	參考EN 14372,以氣相層析/質譜儀檢	0.003	n.d.	
phthalate) (CAS No.: 84-74-2)		测. / With reference to EN 14372.			
		Analysis was performed by GC/MS.			
鄰苯二甲酸二 (2-乙基己基)酯 / DEHP	%	參考EN 14372,以氣相層析/質譜儀檢	0.003	n.d.	
(Di- (2-ethylhexyl) phthalate) (CAS		测. / With reference to EN 14372.			
No.: 117-81-7)		Analysis was performed by GC/MS.			
鄰苯二甲酸二異丁酯 / DIBP (Di-	%	参考EN 14372,以氣相層析/質譜儀檢	0.003	n.d.	
isobutyl phthalate) (CAS No.: 84-69-		測. / With reference to EN 14372.			
5)		Analysis was performed by GC/MS.			
多溴聯苯總和 / Sum of PBBs			-	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		Γ	5	n.d.	
九溴聯苯 / Nonabromobiphenyl		參考IEC 62321: 2008方法,以氣相層	5	n.d.	
十溴聯苯 / Decabromobiphenyl	/1	析/質譜儀檢測. / With reference to	5	n.d.	
多溴聯苯醚總和 / Sum of PBDEs	mg/kg	IEC 62321: 2008 and performed by	-	n.d.	
一溴聯苯醚 / Monobromodiphenyl ether		GC/MS.	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		[Γ	5	n.d.	

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16F, NO. 100, XINGDE RD., SANCHONG DISTRICT, NEW TAIPEI CITY 24158, TAIWAN

測試項目	單位	測試方法	方法偵測 極限値	結果 (Result)
(Test Items)	(Unit)	(Method)	他(MDL)	No.1
鹵素 / Halogen				
鹵素 (氟) / Halogen-Fluorine (F) (CAS No.: 14762-94-8)			50	n.d.
鹵素 (氯) / Halogen-Chlorine (Cl) (CAS No.: 22537-15-1)		參考BS EN 14582:2007, 以離子層析儀 分析. / With reference to BS EN	50	n.d.
鹵素(溴)/ Halogen-Bromine (Br) (CAS No.: 10097-32-2)		14582:2007. Analysis was performed by IC.	50	n.d.
鹵素 (碘) / Halogen-Iodine (I) (CAS No.: 14362-44-8)			50	n.d.

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)

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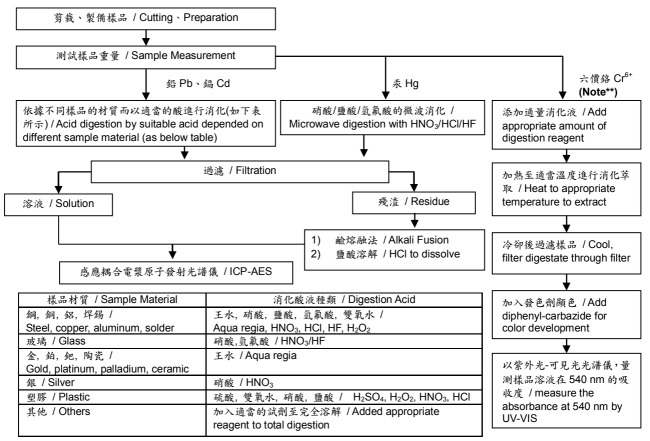
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- 根據以下的流程圖之條件,樣品已完全溶解。(六價鉻測試方法除外) / These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr⁶⁺ test method excluded)
- 2) 测试人員:楊登偉 / Name of the person who made measurement: Climbgreat Yang
- 測試負責人:張啓興 / Name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



Note** (For IEC 62321)

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

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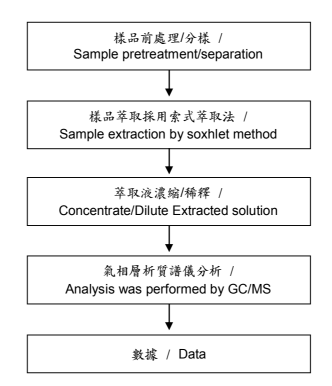
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可塑劑分析流程圖 / Analytical flow chart of phthalate content

■ 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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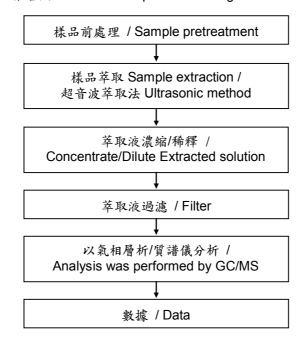
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六溴環十二烷分析流程圖 / HBCDD analytical flow chart

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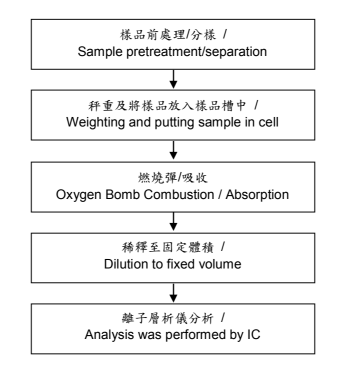
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鹵素分析流程圖 / Analytical flow chart of halogen content

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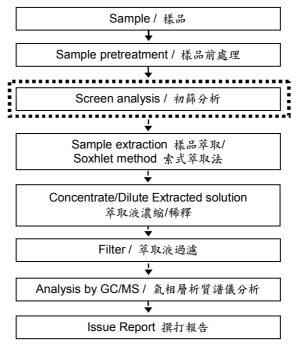
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多溴聯苯/多溴聯苯醚分析流程圖 / PBB/PBDE analytical FLOW CHART

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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> * 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.)

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** 報告結尾 (End of Report) **

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