測試報告/ Test Report					
工服編號/ Application No	18-02-QAC-152				
承辨日期/ Date of Receipt	2018/02/27				
測試日期/ Date of Performance	2018/03/01				
報告日期/ Date of Issue	2018/03/07				
委託機構/ Manufacturer	勝就企業有限公司				
	SHENG JIOW CO., LTD				
地 址/ Address	台南市安南區安和路四段 36 巷 72 號				
	NO.72, LANE36, SEC.4, ANHO RD., ANNAN DISTRICT,				
	TAINAN CITY, TAIWAN				
樣品名稱/ Sample Description	鐵座/STAND				
	SJE12 鐵座/SJE12STAND				
測試內容/ Report Content	A. 樣品敘述與測試結果/ Sample Information & Results				
	B. 樣品圖片/ Sample Photo				
	C. 流程圖/ Flow Chart				

- 1. 送测樣品及其相關訊息均由客戶提供並已經由客戶確認無誤。/ Any sample(s) and its information listed in this document are provided and identified by clients.
- 2. 本報告僅對測試樣品負責。/ This report only refers to the specimen(s); it does not imply the result of production to tested sample(s).
- 3. 非經本中心同意,本報告內容不得以任何方式摘錄複印使用。(全部複印除外)。/ This Test Report cannot be reproduced, except in full, without prior written permission of the laboratory.

報告簽署人/ Approved by: <u>Chun-Ch-g</u>, <u>W</u>
Laboratory Representative

A 樣品敘述/ Sample Information

NO.1

樣品編號/ Sample No. 18-02-QAC-152

樣品名稱/ Sample Description 鐵座/STAND

樣品型號/ Model No. SJE12 鐵座/SJE12STAND

測試結果/ Test Results

			測試結果/ Test Results	
測試項目	儀器設備	参考測試方法	(單位/ Unit : ppm)	
Test Item(s)	Instruments	Reference Method	NO.1	方法偵測極限 MDL
鉛/ Pb (CAS NO.7439-92-1)	ICP-OES	IEC 62321-5:2013 Totally Dissolved	N.D.	2.0
鍋/ Cd (CAS NO.7440-43-9)	ICP-OES	IEC 62321-5:2013 Totally Dissolved	N.D.	2.0
汞/ Hg (CAS NO.7439-97-6)	ICP-OES	IEC 62321-4:2013 Totally Dissolved	N.D.	2.0
六價鉻/ Cr ⁶⁺ (CAS NO.1333-82-0)	UV-VIS	IEC 62321-7-1:2015	Negative	0.10 (μg/cm²)
多溴聯苯/ PBBs (CAS NO.059536-65-1)				
Monobromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Dibromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Tribromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Tetrabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Pentabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Hexabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Heptabromodiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0

綠色產品測試實驗室/ Green Products Testing Lab.

33383 桃園市龜山區文明路 29 巷 8 號 ● 03-328-0026 ● www.etc.org.tw No.8, Lane 29, Wenming Rd. Guishan Dist. Taoyuan City 33383, Taiwan, R.O.C.

測試項目 Test Item(s)	儀器設備 Instruments	参考測試方法 Reference Method	測試結果/ Test Results (單位/ Unit : ppm)	
			NO.1	方法偵測極限 MDL
Octabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Nonabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Decabromobiphenyl	GC-MS	IEC 62321-6: 2015	N.D.	5.0
多溴聯苯醚/ PBDEs (CAS NO.1163-19-5)				
Monobromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Dibromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Tribromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Tetrabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Pentabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Hexabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Heptabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Octabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Nonabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0
Decabromodiphenyl ether	GC-MS	IEC 62321-6: 2015	N.D.	5.0

備註/ Note:

- 1. 2. 3. N.D.: 即為偵測不到/ Not Detected.

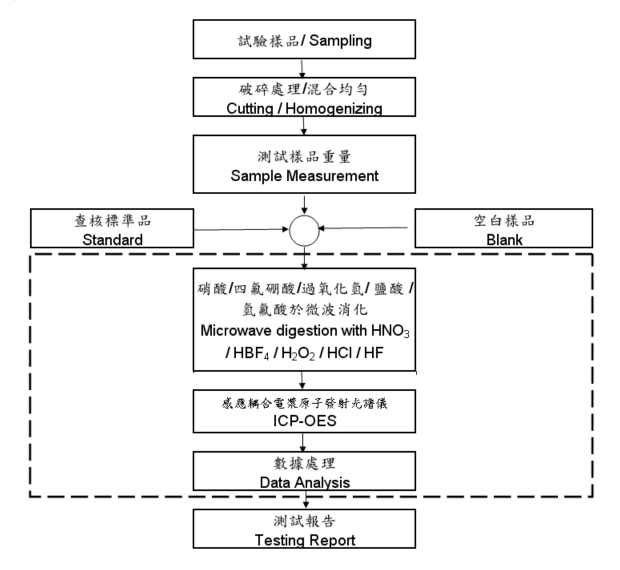
- N.D.: 即為偵測不到/ Not Detected.
 MDL: 方法偵測極限/ Method Detection Limit.
 ppm:= mg/kg (0.1% = 1000 ppm)
 Negative: < 0.10 µg/cm² 陰性(未檢出)
 Inconclusive: 0.10~0.13 µg/cm² 不確定
 Positive: > 0.13 µg/cm² 陽性(檢出)
 測試儀器中英文對照/ Sino-British Contrast of the instrument a. GC-MS 氣相層析質譜儀
 b. ICP-OES 愈應耦合電漿原子發射光譜儀
 c. UV-VIS 分光光度計
 測試人員/ Tested by: Ellen、ZIV
 檢閱人員/ Reviewed by: suiane

- 檢閱人員/ Reviewed by: Sujane
 The content of this PDF file is in accordance with its original issued Test Report. PDF files are for reference only.

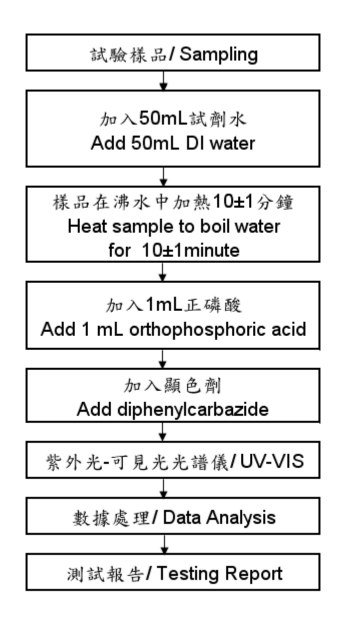
B. 樣品照片/ Sample Photo



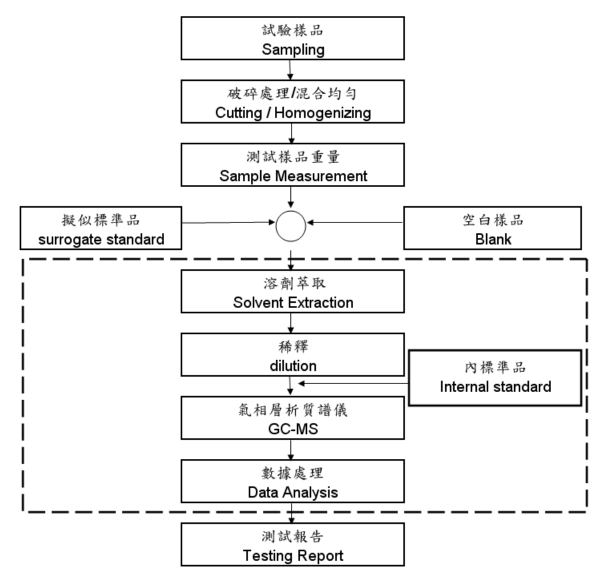
C. 流程圖/ Flow Chart



Flow Chart of Digestion-IEC 62321 for Pb、Cd、Hg (完全溶解/ Totally Dissolved)



Flow Chart of Boiling-water - IEC 62321 for Cr6+



Flow Chart of Extraction-IEC 62321 for PBB . PBDE

---報告結尾/ End of Report ---