

號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 1 of 11

Test Report

凯士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD.

台北市延平北路一段38號

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

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) : NYLON CABLE TIE (NATURAL)/尼龍紮線帶(本色)

樣品材質(Sample Material) : NYLON 66, 94V-2 (NATURAL)

同材質/產品名稱/型號(Sample : 請參考第4~8頁 (PLEASE REFER TO PAGE 4~8)

Material/Sample

Description/Style/Item No.)

測試需求(Test Requested):

收件日期(Sample Receiving Date) : 2016/08/02

測試期間(Testing Period) : 2016/08/02 TO 2016/08/09

依據客戶要求,參考 RoHS 指令 2011/65/EU Annex II 測試鎘、鉛、汞、六價鉻、多溴聯

苯、多溴聯苯醚. (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.)

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

根據客戶所提供的樣品,其鍋、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 2011/65/EU Annex II之限值要求 (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.)

Signed for and on bel SĞS TAIWAN LT

Chemical Laboratory - Taipei

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 2 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.



測試結果(Test Results)

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

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result) No.1	限值 (Limit)
鎬 / Cadmium (Cd)	mg/kg	參考IEC 62321-5 (2013), 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		2	n. d.	1000
汞 / Mercury (Hg)	mg/kg	参考IEC 62321-4 (2013)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)	mg/kg	参考IEC 62321 (2008), 以UV-VIS檢測./ With reference to IEC 62321 (2008) and performed by UV-VIS.	2	n. d.	1000
多溴聯苯總和 / Sum of PBBs	mg/kg	参考IEC 62321-6 (2015),以氣相層析/質 譜儀檢測. / With reference to IEC 62321-6 (2015) and performed by GC/MS.	_	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		5	n. d.	-
十溴聯苯 / Decabromobiphenyl	mg/kg		5	n. d.	_

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 3 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result) No.1	限值 (Limit)
多溴聯苯醚總和 / Sum of PBDEs	mg/kg	參考IEC 62321-6 (2015),以氣相層析/質 譜儀檢測. / With reference to IEC 62321-6 (2015) and performed by GC/MS.	ı	n. d.	1000
一溴聯苯醚 / Monobromodiphenyl ether	mg/kg		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.	_

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)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 4 of 11

Test Report

凯士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

同材質/產品名稱/型號(Sample Material/Sample Description/Style/Item No.)

```
NYLON
            / 粘貼式扣線套 ADHESIVE WIRE SADDLE
                                              /AWS
NYLON
            / 可調式配線固定鈕 ADJUSTABLE CABLE CLAMP
                                                    /PC, AP, ATC
NYLON
            / 粘式PC隔離柱 ADHESIVE PCB SUPPORT
            / 珠形紮線帶 BEAD TIE
NYLON
                                /TV
NYLON
            / 壁虎型隔離柱 BLIND HOLD PCB SUPPORT
                                                 /BCS
NYLON
            / 配線固定鈕 CABLE CLAMP
                                    /UC, KUC, TS, PTS, DCC, RC
            / 電纜槽固定紮線帶 CABLE TRAY FIXING TIE
NYLON
NYLON
            / 鉚釘 CANOE RIVET
                               /SN
NYLON
            / 鉚釘 DRIVE RIVET
                               /DN
NYLON
            / 電容器座 CAPACITOR HOUSING
                                       /CAP
NYLON
            / CATV固定座 CATV SIDING CLIP
NYLON
            / 基板固定紮線帶 CHASSIS TIE
                                       /KFC , KFS
NYLON
            / 基板固定可調式紮線帶 MOUNTING ADJUSTABLE TIE
                                                       /MAT
NYLON
            / PC板耳把 CIRCUIT BOARD EJECTOR
NYLON
            / PC板軌道 CIRCUIT BOARD TRACK
                                          /BT
NYLON
            / 夾入式扭線環 CLIP TWIST TIE
                                         /CTT
NYLON
            / 閉端端子 CLOSE - END WIRE CONNECTOR
                                                /CE
            / 圓錐體墊片 CONOID WASHER
NYLON
                                      /CDW
NYLON
            / 門扣 DOOR LOCK
                            /DR
            / 雙頭式紮線帶 DOUBLE HEAD CABLE TIE
NYLON
                                                /DCV, RDCV
NYLON
            / 雙扣式珠孔紮線帶 DOUBLE HEAD KNOT
                                             TIE
                                                   /KTV
NYLON
            / 雙鎖式紮線帶 DOUBLE LOCKING
                                       CABLE
                                              TIE
            / 雙導線夾線套 DOUBLE ROUTING CLIP
NYLON
NYLON
            / 快速型浪管固定頭 EASY TYPE FLEXIBLE CONDUIT ADAPTOR
                                                                /BGQ, PAQ
NYLON
            / 方型護線套 EDGING WIRE SADDLE
```

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 5 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

NYLON / 超寬型紮線帶 EXTRA HEAVY DUTY TIE NYLON /排線固定夾 FLAT CABLE CLAMP /FC, FCT, FCP, FCW NYLON / 浪管固定頭 FLEXIBLE CONDUIT ADAPTOR NYLON / 耐扭直角型電源線扣 FLEXIBLE RIGHT ANGLE STRAIN RELIEF BUSHING /SR NYLON / 耐扭型電源線扣 FLEXIBLE STRAIN RELIEF BUSHING NYLON / 撥開式配線槽 FLEXIBLE WIRING DUCT NYLON / 腳墊 HEADBOARD WASHER /HBW NYLON / 六角隔離柱 HEXAGONAL SPACER /HTN NYLON / 六角內螺紋隔離柱 HEXAGONAL TAPPED SPACER /HTP NYLON / 六角隔離柱 HEXAGONAL THREADED SPACER NYLON / 扣式塞頭 HOLE PLUG /HP, HPA NYLON / 插頭護蓋 HOUSING COVER /RHR / 反穿式尼龍紮線帶 IN - LINE CABLE TIE NYLON /FCV. RRCV NYLON / 固定珠孔紮線帶 KNOT TIE /BALL TYPE /TV, STV /LD3, LE, LK, LX, LQT, LQ, LDT, LY, LG3, LG, LH, LHN, PLU, LHK, LED座 LED HOLDER NYLON PLK, PLM, PLX, PLW, PLD1, PLD2, PLD4, PLT, PLR, PCL NYLON / 馬鞍型夾線套/鉤式 LOCKING WIRE SADDLE NYLON /標誌銘牌 MARKER PLATE /MT NYLON / 標誌靶 MARKER STRIP NYLON / 標示紮線帶 MARKER TIE /接線夾 MID - WAY WIRE CONNECTOR NYLON NYLON / 固定鎖式紮線帶 MOUNTING CABLE TIE / 粘貼式扭線環 MOUNTING TWIST TIE NYLON /MFC NYLON / 電線固定夾 MOUNTING WIRE CLIP NYLON / 自由絕緣保護套 MOVABLE BUSHING /KG-N NYLON / N型夾線套 N TYPE WIRE SADDLE /PCC

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 6 of 11

Test Report

凯士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

NYLON / 熱敏電阻座 NTC THERMISTOR HOUSING /TRH NYLON / 迫緊式電纜固定頭 NYLON CABLE GLAND /PG, AG, AGJ, EG, NPT 耐扭迫緊式電纜固定頭 NYLON CABLE GLAND /WITH STRAIN RELIEF NYLON /PG, AG, EG, AGJ NYLON / 尼龍螺帽 NYLON LOCK NUTS/EGH , AGH , NPTH , AGJH NYLON / 尼龍紮線帶 NYLON CABLE TIE /CV, NV, CVT, LT /尼龍紮線帶/附阻擋點 NYLON CABLE TIE WITH STOPPER NYLON /CVS NYLON / 推式隔離柱 PCB EDGE SPACER NYLON / PC板固定扣 PCB HINGE /PH PC板隔離柱 PCB SUPPORT /CS, MCS, LCA, SP, SPA, SPB, SPC, SPD, DS, EB, MS, BMS, NYLON TMS, MMS, MMR, KCS, SPS, PB, PST, HGS, GS, SWS, LCS, LCL, PCU NYLON / 塑膠螺絲 PLASTIC FASTENERS /PF, PN NYLON / 雙扣扭線環 PURSE LOCK TWIST TIE NYLON / 插鞘式電源線結束帶 PUSH MOUNT COLLECT TIE /PHV NYLON / 插鞘式紮線帶 PUSH MOUNT TIE /PCV, PCVS, PFVS, PGV, PSV, PWVS, PWV, PRVS NYLON / 可退插鞘式紮線帶 RELEASIBLE PUSH MOUNT TIE /PDV, PUV, RPFVS NYLON / PC板隔離頂柱 PUSH SPACER /PS / 插鞘式固定座 PUSH TIE MOUNT NYLON /PHC, PFS NYLON / 電纜固定頭轉接頭 ENLARGER GLANDS NYLON / 電纜固定頭轉接頭 REDUCTION GLANDS / 多孔外迫式電纜固定頭 MULTI-HOLE NYLON CABLE GLAND /AG, EG, AGJ, NPT NYLON NYLON / 活用式紮線帶 RELEASIBLE CABLE TIE /HV, HVC, RCV / 可退式紮線帶 RELEASIBLE LASHING CABLE TIE NYLON / 平底隔離柱 REVERSE LOCKING CIRCUIT BOARD SUPPORT /RS NYLON NYLON / 直角型電纜固定頭 RIGHT ANGLE NYLON CABLE /NPTA NYLON / 直角型電源線扣 RIGHT ANGLE STRAIN RELIEF BUSHING NYLON / 圓體隔離柱 ROUND SPACER /RSP

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 7 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

NYLON / 圓體墊片 ROUND WASHER /RW NYLON / 固定鎖式紮線帶 SADDLE MOUNTING TIE NYLON / 紮線固定座 SADDLE TYPE TIE MOUNT /HC NYLON / 平底隔離柱 SCREW FASTENED PCB SUPPORT /CS, CSA, RLS, SCS NYLON / 旋轉式鉚釘 SCREW ON RIVET /SR NYLON / 旋轉式塞頭 SCREW PLUG /MSP, PSP NYLON / 鉛封紮線帶 SECURITY TIE /SCT NYLON / 粘式配線固定座 SELF - ADHESIVE CABLE CLAMP /4J, 6J, 8J, 10J, 11J, 12J /HC, VC NYLON / 粘式配線固定座 SELF - ADHESIVE TIE MOUNT NYLON / 粘式固定夾 SELF - ADHESIVE WIRE CLIP NYLON / 壓扣式結束帶 SNAP BAND NYLON / 扣式護線套 SNAP BUSHING /SB, RSB NYLON / 開口型扣式護線套 SNAP BUSHING /OPEN / CLOSED /OSB NYLON / 尼龍鉚釘 SNAP RIVET /SR, SN / 配線槽用鉚釘 SNAP RIVET NYLON /SR NYLON / 尼龍捲式結束帶 NYLON SPIRAL WRAPPING BAND /KS NYLON / 高壓隔離線圈 SPACERS RING /SPR NYLON / 方型護線套 SQUARE HEAD GROMMET NUT /SGN NYLON / 隔離扭線環 STANDOFF TWIST TIE /ST NYLON / 電源線扣 STRAIN RELIEF BUSHING /SR NYLON / 電晶體蓋 TRANSISTOR COVER NYLON / 電晶體座 TRANSISTOR HOUSING /TH, THR, TR NYLON / 電晶體墊片 TRANSISTOR WASHER /TW, TRW NYLON / 扣式扭線環 TWIST TIE /TT, TTU NYLON / 壁虎型固定座 WALL PLUG MOUNT

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 8 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

NYLON / 墊片 WASHER /WR NYLON / 扣式電線固定夾 WIRE CLIP /FC, WH NYLON / 電源線結束帶 WIRE COLLECT TIE /WCT NYLON / 插鞘式夾線套 WIRE SADDLE /JWS, JWB, DWS, OWS, PWS, BWS, TWS, RH, RWS, LWS, RCS NYLON / 配線標誌 SM TYPE CABLE MARKER /SM NYLON / 固定頭螺帽 LOCK NUT /EGL, AGL, NPTL, AGJL, EGH, AGH, NPTH, AGJH NYLON / SM型配線標誌 SM TYPE CABLE MARKER NYLON / 螺紋轉接頭 GLAND ADAPTOR /PG%M NYLON / 階梯式電線固定座 LADDER TYPE CABLE HOLDER /LCH NYLON / 管線束緊夾 SNAP CLAMP /SHW NYLON / 電線固定套 CABLE CLAMP /RC NYLON / 電纜固定頭內塞塞頭 NYLON CABLE GLAND SEALING PLUG NYLON / 重複使用造型紮線帶 CABLE TIE WITH DECORATION TAG /VF NYLON / 重複使用造型紮線帶(造型) CABLE TIE WITH DECORATION TAG(TAG TYPE) /DT NYLON / 重複使用造型紮線帶(帶身) CABLE TIE WITH DECORATION TAG(TIE TYPE) / CHV NYLON / 360度活用造型紮線帶 CABLE TIE WITH 360 DEGREE ROTATION TAG /VA NYLON / 360度活用造型紮線帶(造型) CABLE TIE WITH 360 DEGREE ROTATION TAG(TAG) /BA NYLON / 360度活用造型紮線帶(帶身) CABLE TIE WITH 360 DEGREE ROTATION TAG(TIE) /BV NYLON / 輪胎脫困得力帶 TIRE RESCUE TIE /STT NYLON /掛勾造型活用帶 HOOK TIE/A NYLON / 掛勾造型活用帶(掛勾) HOOK TIE(HOOK) /AH / 掛勾造型活用帶(帶身) HOOK TIE(TIE) /T NYLON NYLON / 即刻綑綁帶 HANDCUFF TIE /DV NYLON / 行李好攜帶 LUGGAGE TIE /DE

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document document to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 9 of 11

Test Report

凯士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD.

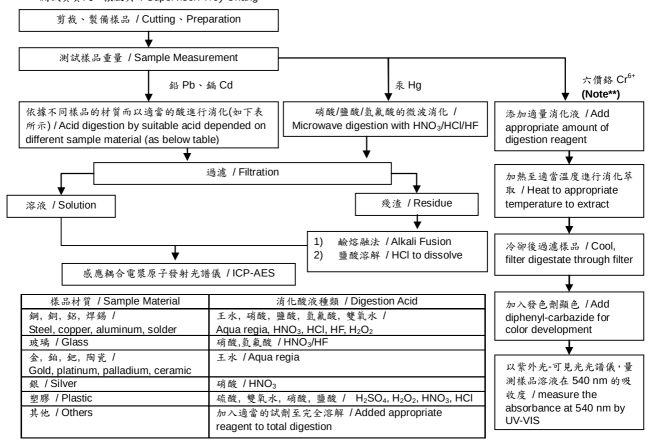
台北市延平北路一段38號

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

根據以下的流程圖之條件,樣品已完全溶解。(六價鉻測試方法除外)

These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr^{6+} test method excluded)

- 測試人員:王志瑋 / Technician: JR Wang
- 測試負責人:張啟興 / Supervisor: 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.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



頁數(Page): 10 of 11 號碼(No.): CE/2016/80462 日期(Date): 2016/08/09

Test Report

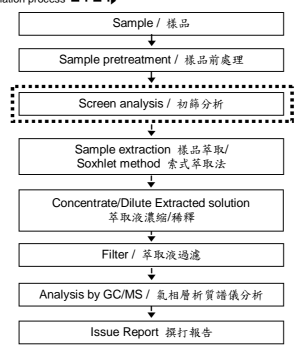
凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

多溴聯苯/多溴聯苯醚分析流程圖 / Analytical flow chart - PBB/PBDE

測試人員:涂雅苓 / Technician: Yaling Tu

測試負責人:張啟興 / Supervisor: 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 - - - →



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



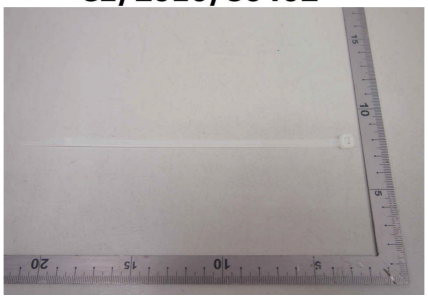
號碼(No.): CE/2016/80462 日期(Date): 2016/08/09 頁數(Page): 11 of 11

Test Report

凱士士企業股份有限公司 KAI SUH SUH ENTERPRISE CO., LTD. 台北市延平北路一段38號 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C.

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

> > CE/2016/80462



** 報告結尾 (End of Report) **

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention of advant to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document document only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document document on the company and the report of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.