

Test Report Number: TWNC00268719

Applicant 申請商: Kimoto Co.,Ltd. Date : Aug 01, 2012

19-1, Shinjuku 2-Chome,

Shinjuku-Ku, Tokyo 160-0022,

Japan

Sample Description 樣品敘述:

One (1) group of submitted samples said to be:

以下測試樣品乃供應商所提供及確認:

Sample Description : Viewful ST(50ST \ 100ST)

樣品名稱

Date Sample Received : Jul 25, 2012

收件日期

Date Test Started : Jul 26, 2012

開始測試日期

Test Conducted 測試執行:

As requested by the applicant, for details please refer to attached pages. 依申請商之要求 , 細節請參考附頁 .

Authorized By: On Behalf Of Intertek Testing Services Taiwan Limited



K. Y. Liang
Director

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Test Conducted

(I) Test Result Summary 測試結果:

	Result 結果 (ppm)	
Test Item 測試項目	Transparent	
	Plastic Film	
Heavy Metal / 重金屬		
Cadmium (Cd) content / 鎘含量	ND	
Lead (Pb) content / 鉛含量	ND	
Mercury (Hg) content / 汞含量	ND	
Chromium VI (Cr ⁶⁺) content / 六價鉻含量	ND	
Polybrominated Biphenyls (PBBs) / 多溴聯苯		
Monobrominated Biphenyls (MonoBB) / 單溴聯苯	ND	
Dibrominated Biphenyls (DiBB) / 二溴聯苯	ND	
Tribrominated Biphenyls (TriBB) / 三溴聯苯	ND	
Tetrabrominated Biphenyls (TetraBB) / 四溴聯苯	ND	
Pentabrominated Biphenyls (PentaBB) / 五溴聯苯	ND	
Hexabrominated Biphenyls (HexaBB) / 六溴聯苯	ND	
Heptabrominated Biphenyls (HeptaBB) / 七溴聯苯	ND	
Octabrominated Biphenyls (OctaBB) / 八溴聯苯	ND	
Nonabrominated Biphenyls (NonaBB) / 九溴聯苯	ND	
Decabrominated Biphenyl (DecaBB) / 十溴聯苯	ND	
Polybrominated Diphenyl Ethers (PBDEs) / 多溴聯苯醚		
Monobrominated Diphenyl Ethers (MonoBDE) / 單溴聯苯醚	ND	
Dibrominated Diphenyl Ethers (DiBDE) / 二溴聯苯醚	ND	
Tribrominated Diphenyl Ethers (TriBDE) / 三溴聯苯醚	ND	
Tetrabrominated Diphenyl Ethers (TetraBDE) / 四溴聯苯醚	ND	
Pentabrominated Diphenyl Ethers (PentaBDE) / 五溴聯苯醚	ND	
Hexabrominated Diphenyl Ethers (HexaBDE) / 六溴聯苯醚	ND	
Heptabrominated Diphenyl Ethers (HeptaBDE) / 七溴聯苯醚	ND	
Octabrominated Diphenyl Ethers (OctaBDE) / 八溴聯苯醚	ND	
Nonabrominated Diphenyl Ethers (NonaBDE) / 九溴聯苯醚	ND	
Decabrominated Diphenyl Ether (DecaBDE) / 十溴聯苯醚	ND	



Test Conducted

(I) Test Result Summary 測試結果:

Test Item 測試項目	Result 結果 (ppm)	
	Transparent	
	Plastic Film	
Halogen Content / 鹵素含量		
Fluorine (F) / 氟	ND	
Chlorine (Cl) / 氯	ND	
Bromine (Br) / 溴	ND	
Iodine (I) / 碘	ND	

Remarks: ppm = parts per million based on weight of tested sample = mg/kg

備註 = 百萬分之一,依據測試樣品重量計算

ND = Not Detected = 未檢測出

Responsibility of Chemist 分析人員 : Irene Chiou / Kevin Liu / Cathy Chen

Date Sample Received 樣品收件日期 : Jul 25, 2012

Test Period 樣品測試期間 : Jul 26, 2012 To Jul 31, 2012

(Ⅱ) RoHS Limits 限値:

Restricted Substances 限用物質	Limits 限値
Cadmium (Cd) content / 鎘含量	0.01% (100ppm)
Lead (Pb) content / 鉛含量	0.1% (1000ppm)
Mercury (Hg) content / 汞含量	0.1% (1000ppm)
Chromium VI (Cr ⁶⁺) content / 六價鉻含量	0.1% (1000ppm)
Polybrominated Biphenyls (PBBs) /多溴聯苯	0.1% (1000ppm)
Polybrominated Diphenyl Ehters (PBDEs) / 多溴聯苯醚	0.1% (1000ppm)

The above limits were quoted from Annex II of 2011/65/EU for homogeneous material.

本限值是依據歐盟指令 2011/65/EU 附錄二針對均質材質所訂定。



Test Conducted

(Ⅲ) Test Method 測試方法:

) Test Method 測試力法:		
Test Item	Test Method	$\underline{ ext{MDL}}$
<u>測試項目</u>	測試方法	<u>方法偵測極限</u>
Cadmium (Cd) content 鎘含量	With reference to IEC 62321 edition 1.0:2008 in clause 8/9/10, by microwave digestion until the tested samples are totally dissolved and determined by ICP-OES. 参考 IEC 62321:2008 年第一版第 8/9/10 章,以微波消化法消化測試樣品直到樣品完全溶解並用感應耦合電漿原子發射光譜儀分析。	2 ppm
Lead (Pb) content 鉛含量	With reference to IEC 62321 edition 1.0:2008 in clause 8/9/10, by microwave digestion until the tested samples are totally dissolved and determined by ICP-OES. 参考 IEC 62321:2008 年第一版第 8/9/10 章,以微波消化法消化測試樣品直到樣品完全溶解並用感應耦合電漿原子發射光譜儀分析。	2 ppm
Mercury (Hg) content 汞含量	With reference to IEC 62321 edition 1.0:2008 in clause 7, by microwave digestion until the tested samples are totally dissolved and determined by ICP-OES. 参考 IEC 62321:2008 年第一版第 7 章,以微波消化法消化測試樣品直到樣品完全溶解並用感應耦合電漿原子發射光譜儀分析。	2 ppm
Chromium VI (Cr ⁶⁺) content 六價鉻含量	With reference to IEC 62321 edition 1.0:2008 in annex C, by alkaline digestion and determined by UV-Vis Spectrophotometer. 参考 IEC 62321:2008 年第一版附錄 C,以鹼液消化並用紫外光-可見光分光光度計分析。	1 ppm



Test Conducted

(Ⅲ) Test Method 測試方法:

Test Item	Test Method	MDL
<u>測試項目</u>	<u>測試方法</u>	方法偵測極限
Polybrominated Biphenyls (PBBs) 多溴聯苯	With reference to IEC 62321 edition 1.0:2008 in annex A, by solvent extraction and determined by GC-MS and further HPLC-DAD confirmation when necessary. 参考 IEC 62321, 2008 年第一版附錄 A, 以溶劑萃取並用氣相層析質譜儀分析,必要時會以高效能液相層析-二極體陣列偵檢器進行確認。	5 ppm
Polybrominated Diphenyl Ethers (PBDEs) 多溴聯苯醚	With reference to IEC 62321 edition 1.0:2008 in annex A, by solvent extraction and determined by GC-MS and further HPLC-DAD confirmation when necessary. 参考 IEC 62321, 2008 年第一版附錄 A, 以溶劑萃取並用氣相層析質譜儀分析, 必要時會以高效能液相層析-二極體陣列偵檢器進行確認。	5 ppm
Halogen Content 鹵素含量	With reference to EN 50267-2-2:1999 by tube furnace combustion and EN 14582:2007 determined by ion chromatography 参考EN 50267-2-2:1999及 EN 14582:2007 以管狀高溫爐燃燒集氣法並用離子層析儀分析。	mqq 0.E

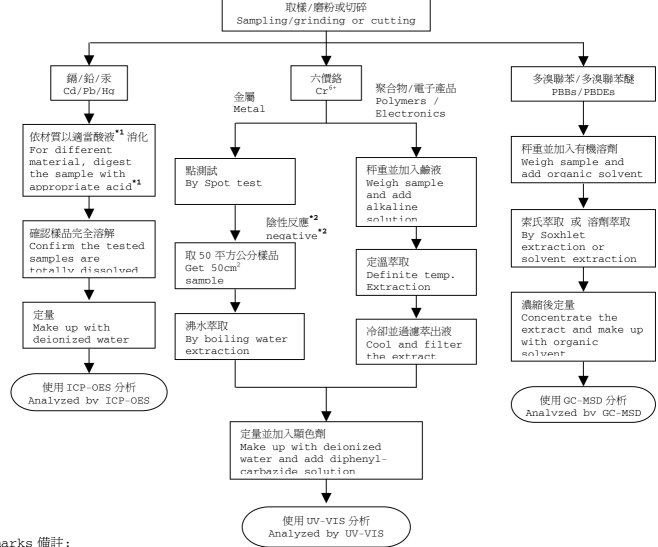
Remark備註: MDL = Quantitation limit of test method = 方法偵測極限



Test Conducted

(IV) Measurement Flowchart 測試流程圖:

Test for Cd/Pb/Hg/Chromium (VI)/PBBs/PBDEs Contents RoHS六項測試流程圖 Reference Standard 參考方法: IEC 62321 edition 1.0:2008



Remarks 備註:

*1: List of Appropriate Acid 各材質添加酸液如下表:

Hist of Appropriate Acid H	7/1
Material 樣品材質	Acid Added for Digestion 添加酸液種類
Polymers / 聚合物	HNO _{3,} HC1,HF,H ₂ O _{2,} H ₃ BO ₃ 硝酸、鹽酸、氫氟酸、雙氧水、硼酸
Metals / 金屬	HNO3, HC1, HF 硝酸、鹽酸、氫氟酸
Electronics / 電子產品	HNO3, HC1, H2O2, HBF4 硝酸、鹽酸、雙氧水、氟硼酸

*2: If the result of spot test is positive, Chromium VI would be determined as detected. 若點測試的結果爲陽性反應,則直接判定爲測試樣品含有六價鉻。



Test Conducted

(IV) Measurement Flowchart 測試流程圖: Test For Halogen Content 鹵素測試流程圖 Reference Standard 參考方法: EN 50267-2-2 & EN 14582

> 取樣、磨粉或切碎 Sampling/grinding or cutting 將吸收液倒入吸收瓶內並將燃燒裝置組 Add absorbent in impingers and connect to the combustion equipment 秤重樣品並放入瓷舟內,再放入燃燒裝 Weigh sample and put on the ceramic boat, then place the boat into the combustion equipment 管狀高溫爐加溫,使樣品燃燒,釋放出 鹵素氣體 Increase temperature of the tube furnace to ignite sample, and halogen gases are released 移出吸收液,過濾並以去離子水定量 Transfer and filter the absorbent to volumetric flask, then make up with deionized water 以離子層析儀分析 Analyzed by ion chromatography

> > End of Report

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