

No.: GZ0708110633A/CHEM

Date: AUG 16, 2007

Page 1 of 4

TIANSHUI HUATIAN TECHNOLOGY CO., LTD NO.14 SHUANG QIAO ROAD, TIANSHUI CITY, GANSU PROVINCE

This report is to supersede test report GZ0708110633/CHEM.

The following sample(s) was/were submitted and identified on behalf of the applicant as SOP Client Reference: SOP6L/ SOP8L/ eSOP8L/ SOP14L/ SOP16L/ SOP16L(W)/ SOP18L/ SOP20L/ SOP24L/ SOP28L/ SOP30L

SGS Ref No.

: GZ10501591EC-18.7

Sample Receiving Date

: AUG 06, 2007

Testing Period

: AUG 06, 2007 TO AUG 10, 2007

Test Requested

: To determine the Cadmium, Lead, Mercury, Hexavalent Chromium, PBBs (Polybrominated Biphenyls) & PBDEs (Polybrominated Diphenylethers) content in the submitted sample.

Test Method

With reference to IEC 62321 Ed.1 111/54/CDV

Procedures for the Determination of Levels of Regulated Substances in Electrotechnical Products

- Determination of Cadmium by ICP.
 Determination of Lead by ICP.
- (3) Determination of Mercury by ICP.
- Determination of Hexavalent Chromium by Colorimetric Method.
- (5) Determination of PBBs and PBDEs by GC-MS.

Test Results

Please refer to next page

Signed for and on behalf of SGS-CSTC Ltd.

Huang Fang, Sunny Sr. Engineer

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No.: GZ0708110633A/CHEM

Date: AUG 16, 2007

Page 2 of 4

Test results by chemical method (Unit: mg/kg)

Test Item(s):	Method (refer to)	No.1	No.2	MDL
Cadmium(Cd)	(1)	N.D.	N.D.	2
Lead (Pb)	(2)	15	23	2
Mercury (Hg)	(3)	N.D.	N.D.	2
Hexavalent Chromium (CrVI) by alkaline extraction	(4)	N.D.	-	2
Hexavalent Chromium (CrVI) by boiling water extraction	(4)		Negative	See Note 4
Sum of PBBs	(5)	N.D.		
Monobromobiphenyl		N.D.		5
Dibromobiphenyl		N.D.		5
Tribromobiphenyl		N.D.		5
Tetrabromobiphenyl		N.D.		5
Pentabromobiphenyl		N.D.		5
Hexabromobiphenyl		N.D.		5
Heptabromobiphenyl		N.D.		5
Octabromobiphenyl		N.D.		5
Nonabromobiphenyl		N.D.		5
Decabromobiphenyl		N.D.		5
Sum of PBDEs		N.D.		-
Monobromodiphenyl ether		N.D.		5
Dibromodiphenyl ether		N.D.		5
Tribromodiphenyl ether		N.D.		5
Tetrabromodiphenyl ether		N.D.		5
Pentabromodiphenyl ether		N.D.		5
Hexabromodiphenyl ether		N.D.		5
Heptabromodiphenyl ether		N.D.		5
Octabromodiphenyl ether		N.D.		5
Nonabromodiphenyl ether		N.D.		5
Decabromodiphenyl ether		N.D.	· 62 8	5

Test Part Description: No.1 Black body(mixed) No.2 Silvery plated metal

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No.: GZ0708110633A/CHEM

Date: AUG 16, 2007

Page 3 of 4

Note: 1. mg/kg = ppm 2. N.D. = Not Detected (< MDL) 3. MDL = Method Detection Limit

4. 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 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.

"-" = Not regulated

6. "---" = Not conducted

Remark: As requested by client, the testing of No.1 was conducted as whole / part sample, for the sample can't be

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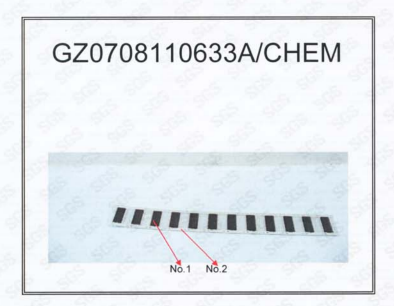


No.: GZ0708110633A/CHEM

Date: AUG 16, 2007

Page 4 of 4

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

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编号: GZ0708110634B/CHEM

日期: 2007年8月16日 页码 1 of 4

天水华天科技股份有限公司 甘肃省天水市双桥路 14号

本报告取代测试报告 GZ0708110634A/CHEM.

以下测试之样品是由申请者所提供及确认: SOP 客户参考信息: SOP6L/ SOP8L/ eSOP8L/ SOP14L/SOP16L/SOP16L(W)/ SOP18L/ SOP20L/ SOP24L/ SOP28L/

SGS 参考编号

: GZ10501591EC-18.8

收板日期

: 2007年8月6日

测试日期

: 2007年8月6日至2007年8月10日

测试要求

:委托测试样品中的镉,铅,汞,六价铬,多溴联苯和多溴联苯醚的含量

测试方法

: 参照 IEC 62321 Ed.1 111/54/CDV 电子电器产品中限用物质含量的测定程序

(1) 用 ICP 测定镉的含量 (2) 用 ICP 测定铅的含量

(3) 用 ICP 测定汞的含量

(4) 用比色法测定六价铬的含量

(5) 用 GC-MS 测定 PBBs(多溴联苯)和 PBDEs(多溴联苯醚)的含量

测试结果

: 请参见下一页

Signed for and on behalf of SGS-CSTC Ltd.

Jiang YongPing, Terry Sr. Engineer

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编号: GZ0708110634B/CHEM 日期: 2007年8月16日 页码 2 of 4

测试结果 (单位:毫克/千克):

测试项目	参考方法	No.1	No.2	MDL
镉 (Cd)	(1)	N.D.	N.D.	2
铅 (Pb)	(2)	15	23	2
汞 (Hg)	. (3)	N.D.	N.D.	2
碱性溶液萃取测六价铬(Cr VI)	(4)	N.D.		2
沸水萃取法测六价铬(Cr VI)	(4)		Negative	参见注释 4
多溴联苯(PBBs)之和		N.D.		- CO- 6
单溴联苯	0 00	N.D.		5
二溴联苯		N.D.		5
三溴联苯		N.D.		5
四溴联苯		N.D.		5
五溴联苯		N.D.		5
六溴联苯		N.D.		5
七溴联苯		N.D.		5
八溴联苯		N.D.		5
九溴联苯		N.D.		5
十溴联苯	(E)	N.D.		5
多溴联苯醚(PBDEs)之和	(5)	N.D.		6.
单溴联苯醚		N.D.		5
二溴联苯醚		N.D.		5
三溴联苯醚		N.D.		5
四溴联苯醚		N.D.		5
五溴联苯醚		N.D.		5
六溴联苯醚		N.D.		5
七溴联苯醚	C	N.D.		5
八溴联苯醚		N.D.		5
九溴联苯醚	5 - 5	N.D.		5
十溴联苯醚		N.D.		5

测试部件描述: No.1 黑色本体 (混合) No.2 带银色镀层的金属

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编号: GZ0708110634B/CHEM 日期: 2007年8月16日 页码 3 of 4

注释: 1. 毫克/千克 = ppm

- 2. N.D.= 未检出 (< MDL)
- 3. MDL = 方法检测限
- 4. 点测试:

Negative = 未检测到六价铬, Positive = 检测到六价铬;

(如果点测试结果不能确认,测试样品将进一步由沸水萃取法进行测试)。

沸水萃取法:

Negative = 未检测到六价铬

Positive = 检测到六价铬;每 50cm²表面积的被测试样品的沸水萃取液中六价铬的浓度等于或大于 0.02mg/kg.

- 5. "-" = 未规定
- 6. "---" = 未检测
- 7. 本测试报告内容是参照报告编号为 GZ0708110633/CHEM 的中文译本,中英文版本如有歧异, 概以英文版为准。

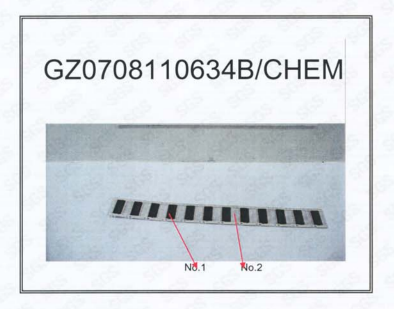
备注:由于样品1无法拆分,因此测试是基于申请人要求整体(部分)混合进行测试。

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编号: GZ0708110634B/CHEM 日期: 2007年8月16日 页码 4 of 4

样品照片:



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