## SPECIFICATION BDT1717－08H6．5W56M LF



| BeStar | SPECIFICATION |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |


| Customer |  | Model Name | BDT1717－08H6．5W56M LF |
| :--- | :---: | :--- | :---: |
| Customer P／N |  | Product No． | 132427 |
| Date | 22 May．2014 | Issue No． | BS／TES01．1317B |
| Page | 01 of 08 | Issue Date | $2014 / 05 / 22$ |

Approval：
1．Description
2．Characteristics
3．Drawing
4．Bill of Material
5．Reliability Test
6．Packing
7．History Change Record
Appendix A ：IEC60601－1－8
Appendix B ：RoHS report

| Drawn by | Checked by | Approved by | Customer approved |
| :---: | :---: | :---: | :---: |
| 陈兴中 | 莫丽丽 | 徐金国 |  |
|  |  |  |  |

## BESTAR HOLDING CO．，LTD

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文件号：BS／QDTE045B


> 2.3 FFT ( with 3.3V 0-p,325Hz square wave applied )



文件号：BS／QDTE045B


文件号：BS／QDTE045B


文件号：BS／QDTE045B

## BDT1717－08H6．5W56M LF

## 5．Reliability Test

5－1）High temperature test
Temp．$+60^{\circ} \mathrm{C}$
Duration 96hrs
5－2）Low temperature test
Temp．$-20^{\circ} \mathrm{C}$
Duration 96hrs

5－3）Moisture temperature test
Temp．
$+65^{\circ} \mathrm{C}$
Relative humidity 90．．．95\％RH
Duration
48hrs

5－4）Drop test
Height
70 cm
Direction
X．Y\＆Z 3axis
（Dropped in the packing to 10 mm thickness wooden board）
5－5）Load test
0．5W，96hours
5－6）Refer to IEC60601－1－8（Appendix A ）for the appropriate beeping rate that is required which depends on the priority of the alarm

After each test of 5－1 to 5－3，speakers should be measured after 2 hrs exposed in normal temperature．
After each test，performance should be satisfied with spec．


文件号：BS／QDTE045B


文件号：BS／QDTE045B


[^0]At least one visual ALARM SIGNAL that identifies the specific ALARM CONDITION and its priority shall be provided. This signal shall be perceived correctly (be legible) at a distance of 1 m from the equipment or part of the equipment or from the OPERATOR'S POSITION. This visual indication may be text placed beside an indicator light or text on a display. The presence ofan ALARM CONDITION may be visually indicated (marked) with symbol IEC 60417-5307 (2002-10) (see Symbol 1 of Table C.1). The priority may be indicated by adding one, two or three optional elements, (e.g., ! for LOW PRIORITY, !! for MEDIUM PRIORITY, and !!! for HIGH PRIORITY).

NOTE 4 Factors affecting the legibility of a visual indication include the nature and characteristics of the visual indication itself, ambient lighting in the intended environment of use, and viewing angle and distance.
NOTE 5 The use of text that flashes on and off is discouraged because it is often difficult to read. Flashing text that alternates between normal and reverse video or another colour is acceptable.
NOTE 6 Multiple-purpose computer-generated graphic displays should be designed in accordance with modern human interface design principles. Attention is drawn to IEC 60601-1-6.
NOTE 7 The identification of the ALARM CONDITION is intended to convey information necessary for PATIENT safety and safe use of the equipment.

If multiple ALARM CONDITIONS occur at the same time, each individual ALARM CONDITION shall be visually indicated, either automatically or by OPERATOR action, unless an INTELLIGENT ALARM SYSTEM is provided that prevents a lower internal rank ALARM CONDITION from generating ALARM SIGNALS when a higher internal rank ALARM CONDITION is generating or has recently generated ALARM SIGNALS (see 6.2).

Visual INFORMATION SIGNALS, if provided, shall be correctly perceived as different from visual ALARM SIGNALS at a distance of 1 m from the ALARM SYSTEM or from the OPERATOR'S POSITION.

Compliance is checked by inspection of the visual ALARM SIGNAL under the following conditions:

- the OPERATOR has a visual acuity of 0 on the logMAR [17] scale or 6-6 (20/20) vision (corrected if necessary),
- the viewpoint is at the OPERATOR'S POSITION or at any point within the base of a cone subtended by an angle of $30^{\circ}$ to the axis horizontal to or normal to the centre of the plane of display of the monitoring display or visual indication, and
- the ambient illuminance in the range [21] of 100 lx to 1500 lx .


### 6.3.3 * Auditory ALARM SIGNALS

### 6.3.3.1 * Characteristics of auditory ALARM SIGNALS

An ALARM SYSTEM provided with auditory ALARM SIGNALS shall have at least one set of ALARM SIGNALS that:
a) is priority encoded and meets the requirements of Table 3 and Table 4; or
b) is generated by means of different technology (e.g., voice synthesizing of verbal ALARM SIGNALS) and is VALIDATED (e.g., by clinical or simulated clinical USABILITY testing).

Table 3 - * Characteristics of the BURST of auditory ALARM SIGNALS

| Characteristic | HIGH PRIORITY ALARM SIGNAL | MEDIUM PRIORITY ALARM SIGNAL | LOW PRIORITY ALARM SIGNAL ${ }^{\text {d }}$ |
| :---: | :---: | :---: | :---: |
| Number of PULSES in BURST a, e | 10 | 3 | 1 or 2 |
| PULSE spacing ( $t_{\mathrm{s}}$ ) (see Figure 1) between $1^{\text {st }}$ and $2^{\text {nd }}$ PULSE between $2^{\text {nd }}$ and $3^{\text {rd }}$ PULSE between $3^{\text {rd }}$ and $4^{\text {th }}$ PULSE between $4^{\text {th }}$ and $5^{\text {th }}$ PULSE between $5^{\text {th }}$ and $6^{\text {th }}$ PULSE between $6^{\text {th }}$ and $7^{\text {th }}$ PULSE between $7^{\text {th }}$ and $8^{\text {th }}$ PULSE between $8^{\text {th }}$ and $9^{\text {th }}$ PULSE between $9^{\text {th }}$ and $10^{\text {th }}$ PULSE | $\begin{aligned} & x \\ & x \\ & 2 x+t_{\mathrm{d}} \\ & x \\ & 0,35 \mathrm{~s} \text { to } 1,30 \mathrm{~s} \\ & x \\ & x \\ & 2 x+t_{\mathrm{d}} \\ & x \end{aligned}$ | $y$ <br> $y$ <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable | $y$ <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable <br> Not applicable |
| INTERBURST INTERVAL ${ }^{\text {b, }} \mathrm{c}\left(t_{\mathrm{b}}\right)$ | $2,5 \mathrm{~s}$ to $15,0 \mathrm{~s}$ | $2,5 \mathrm{~s}$ to $30,0 \mathrm{~s}$ | $>15 \mathrm{~s}$ <br> or no repeat |
| Difference in amplitude between any two PULSES | Maximum 10 dB | Maximum 10 dB | Maximum 10 dB |
| Where $x$ shall be a value between 50 ms and 125 ms . <br> Where $y$ shall be a value between 125 ms and 250 ms . <br> The variation of $x$ and $y$ within a BURST shall be $\pm 5 \%$. <br> MEDIUM PRIORITY $t_{\mathrm{d}}+y$ shall be greater than or equal to HIGH PRIORITY $t_{\mathrm{d}}+x$. |  |  |  |
| MANUFACTURERS are encouraged to use the longest INTERBURST INTERVAL consistent with the RISK ANALYSIS. Writers of particular standards are encouraged to consider the longest appropriate INTERBURST INTERVAL of the auditory ALARM SIGNAL for the particular ALARM SYSTEM application. Long INTERBURST INTERVALS can under certain conditions negatively affect the ability to correctly discern, in a timely manner, the source of the ALARM CONDITION. |  |  |  |
| - The generation of the auditory component of a <br> e Unless inactivated by the OPERATOR, MEDIU complete at least one BURST, and HIGH PRIOR BURST. | LOW PRIORITY ALA <br> PRIORITY and Y auditory ALARM | CONDITION is option <br> PRIORITY auditory GNALS shall comple | ARM SIGNALS shall at least half of one |

Table 4 - * Characteristics of the PULSE of auditory ALARM SIGNALS

| Characteristic | Value |
| :--- | :--- |
| PULSE FREQUENCY $\left(f_{\mathrm{o}}\right)$ | 150 Hz to 1000 Hz |
| Number of harmonic components <br> in the range 300 Hz to 4000 Hz | Minimum of 4 |
| Effective PULSE duration $\left(t_{\mathrm{d}}\right)$ <br> HIGH PRIORITY <br> MEDIUM and LOW PRIORITY | 75 ms to 200 ms <br> 125 ms to 250 ms |
| RISE TIME $\left(t_{\mathrm{r}}\right)$ | $10 \%-20 \%$ of $t_{\mathrm{d}}$ |
| FALL TIME $\left(t_{\mathrm{r}}\right)$ | $t_{\mathrm{r}} \leq t_{\mathrm{s}}-t_{r}$ |
| NOTE The relative sound pressure level of the harmonic components should be within 15 dB above or below <br> amplitude at the PULSE FREQUENCY. |  |
| arevents overlap of PULSES. |  |



NOTE Figure 1 is intended to show the designation of temporal characteristics and does not illustrate any individual auditory ALARM SIGNAL.

Figure 1 - Illustration of temporal characteristics of auditory ALARM SIGNALS
If the alarm system is additionally provided with other sets of auditory alarm signals, the following shall apply:
c) auditory ALARM SIGNALS shall be priority encoded;
d) HIGH PRIORITY auditory ALARM SIGNALS of a particular set of ALARM SIGNALS shall convey a higher level of urgency than the MEDIUM or LOW PRIORITY ALARM SIGNALS and INFORMATION SIGNALS of that ALARM SIGNAL set;
e) MEDIUM PRIORITY auditory ALARM SIGNALS of a particular set of ALARM SIGNALS shall convey a higher level of urgency than the LOW PRIORITY ALARM SIGNALS and INFORMATION SIGNALS of that ALARM SIGNAL set;
f) auditory ALARM SIGNALS shall be VALIDATED, e.g., by clinical or simulated clinical uSABILITY testing;
g) means shall be provided to store a set of auditory alarm signals in the default alarm PRESET; and
h) means may be provided to store a set of auditory ALARM SIGNALS in any ALARM PRESET.

NOTE 1 See also Annex D.
NOTE 2 Attention is drawn to IEC 60601-1-6.
Any melody shall preclude the possibility of confusion with the auditory ALARM SIGNALS of Table 3, Table 4 and Annex F, unless their meaning is the same. If any of the melodies of Annex $F$ is used to meet the requirements of Table 3 and Table 4, its meanings shall be as specified in Annex F.

When a TECHNICAL ALARM CONDITION that precludes the generation of the usual ALARM SIGNALS occurs, e.g. power or ALARM SYSTEM failure, the ALARM SYSTEM may generate an auditory ALARM SIGNAL that does not comply with the above requirements.

If selection of auditory ALARM SIGNAL sets is provided, means shall be provided for the RESPONSIBLE ORGANIZATION to prevent the OPERATOR from unauthorized access to changing the auditory ALARM SIGNAL set in use (see 6.7).

Compliance is checked by inspection and functional testing of the ALARM SYSTEM and inspection of any relevant validation documentation.

### 6.3.3.2 * Volume of auditory ALARM SIGNALS and INFORMATION SIGNALS

The auditory ALARM SIGNAL sound pressure range, as measured in accordance with this subclause, shall be disclosed in the instructions for use.

The sound pressure level of medium Priority alarm signals shall not exceed that of high PRIORITY ALARM SIGNALS. If provided, the sound pressure level of LOW PRIORITY ALARM SIGNALS shall not exceed that of MEDIUM PRIORITY ALARM SIGNALS.

If auditory information signals are provided, they shall be distinguishable from those of auditory ALARM SIGNALS and their characteristics shall be disclosed in the instructions for use.

NOTE Unless the sound pressure level of INFORMATION SIGNALS is independently adjustable, it should not exceed that of LOW PRIORITY ALARM SIGNALS.

Compliance is checked by inspection of the instructions for use and with the following test:

- Place a microphone of a sound level meter complying with the requirements for a type 1 instrument as specified in IEC 60651 at the position of maximum sound pressure level in the horizontal plane passing through the geometric centre of the front of the part of the equipment that contains the auditory ALARM SIGNAL generating device at a radius of 1 m or at the OPERATOR'S POSITION. Take measurements using the frequency-weighting characteristic $A$ and the time-weighting characteristic $F$ on the sound level meter. The indicated sound pressure level when measuring bursts is corrected in accordance with Clause 7 of IEC 60651:2001 or a test PULSE of continuous duration is used for purposes of the measurement. Take measurements in a free field over a reflecting plane as specified in ISO 3744. The A-weighted background level of extraneous noise, including any information signals, is to be at least 10 dB below that measured during the test.
- Simulate a HIGH PRIORITY ALARM CONDITION.
- Measure the sound pressure level.
- Repeat above with medium and LOW PRIORITY ALARM CONDITIONS.
- Confirm that the HIGH PRIORITY ALARM SIGNAL sound pressure level $\geq$ MEDIUM PRIORITY ALARM SIGNAL sound pressure level $\geq$ LOW PRIORITY ALARM SIGNAL sound pressure level.


### 6.3.4 * Characteristics of verbal ALARM SIGNALS

When applicable, the MANUFACTURER shall address in the RISK MANAGEMENT PROCESS the RISKS associated with verbal ALARM SIGNALS.

Compliance is checked by inspection of the RISK MANAGEMENT FILE.

Bestar Acoustics Co．，Ltd
No． 199 Huanghe West Road，new district of Changzhou，Jiangsu Province， 213022 Tel：86－519－88222567 Fax：86－519－88222516 www．be－star．com

## Appendix B：Test report for RoHS version of BDT1717－08H6．5W LF

The following test report from ITS／SGS shown all components which made up BDT1717－08H6．5W LF is ROHS compliant，which contain ：

| 部件＜佛 Part Name |  <br> Hazardous Substances Concentration in Homogeneous <br> Material（PPM） |  |  |  |  |  |  <br> Test Report No． |  <br> Test Date <br> （YY－MM－DD） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cd | Pb | Hg | Cr6＋ | PBBs | PBDEs |  |  |
| Housing | ND | ND | ND | ND | ND | ND | KA／2012／C1575 | 2013－1－2 |
| Frame | ND | 7 | ND | ND | ND | ND | RLNBF000119170004C | 2013－1－8 |
| Cover | ND | 5 | ND | ND | ND | ND | NB2013030621 | 2013－2－27 |
| Voice diaphragm | ND | ND | ND | ND | ND | ND | CE／2013／30620 | 2013－3－11 |
| Enamel covered wire | ND | ND | ND | NA | ND | ND | RT12R－S4452－035－E | 2012－11－9 |
| Pole shoe | ND | ND | ND | NA | NA | NA | CANEC1215790102 | 2012－11－27 |
| Magnetic bowl | ND | 19 | ND | NA | NA | NA | CANEC1215790102 | 2012－11－27 |
| Magnet steel | ND | ND | ND | ND | ND | ND | RLNBE000114530001 | 2012－12－12 |
| PIN | ND | 19 | ND | NA | ND | ND | RLSHF001378190001 | 2013－2－25 |
| Wire | ND | ND | ND | ND | ND | ND | SHAEC1314394508 | 2013－7－24 |
| Copper wire | ND | ND | ND | NA | ND | ND | SHAEC1217237007A01 | 2012－10－11 |
| Glue－01 | ND | ND | ND | ND | ND | ND | CANEC1213733801 | 2012－10－18 |
| Glue－02 | ND | ND | ND | ND | ND | ND | CE／2013／16820 | 2013－2－7 |
| Glue－03 | ND | ND | ND | ND | ND | ND | CE／2012／A354613 | 2012－11－9 |
| Glue－04 | ND | ND | ND | ND | ND | ND | CE／2013／16820 | 2013－2－7 |

Signature：Li zhenzhen
Date：2013－9－18

Test Report

## SHANGHAI TOPCOLOR PLASTICS TECHNOLOGY CO.,LTD

NO. 2698 CHUANSHA R.D.SHANGHAI P.R.C

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

```
SGS Job No.: SP13-021533-SH
SP13-021533 - SH
```

Date of Sample Received :
Testing Period:
Test Requested :
Test Method:
Test Results :
Conclusion :

22 Jul 2013
22 Jul 2013-24 Jul 2013
Selected test(s) as requested by client.
Please refer to next page(s).
Please refer to next page(s).
Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) 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.


Test Report
No. SHAEC1314394508
Date: 24 Jul 2013
Page 2 of 6

Test Results :

## Test Part Description :

Specimen No. SGS Sample ID Description
1 SHA13-143945.008 Red solid pellet

Remarks :
(1) $1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%$
(2) MDL $=$ Method Detection Limit
(3) ND = Not Detected ( < MDL )
(4) "-" = Not Regulated

## RoHS Directive 2011/65/EU

Test Method: With reference to IEC 62321:2008
(1) Determination of Cadmium by ICP-OES.
(2) Determination of Lead by ICP-OES.
(3) Determination of Mercury by ICP-OES.
(4) Determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.
(5) Determination of PBBs / PBDEs content by GC-MS.

| Test Item(s) | Limit | Unit | MDL | OOQ |
| :---: | :---: | :---: | :---: | :---: |
| Cadmium (Cd) | 100 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Lead (Pb) | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Mercury (Hg) | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Hexavalent Chromium ( $\mathrm{Cr}(\mathrm{VI})$ ) | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Sum of PBBs | 1000 | $\mathrm{mg} / \mathrm{kg}$ | - | ND |
| Monobromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Dibromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tribromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tetrabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Pentabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Hexabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Heptabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Octabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Nonabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Decabromobiphenyl | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Sum of PBDEs | 1000 | $\mathrm{mg} / \mathrm{kg}$ | - | ND |
| Monobromodiphenyl ether | - | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |

[^1]Test Report

| Test Item（s） | Limit | Unit | MDL | DOS |
| :---: | :---: | :---: | :---: | :---: |
| Dibromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tribromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Tetrabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Pentabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Hexabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Heptabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Octabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Nonabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |
| Decabromodiphenyl ether | － | $\mathrm{mg} / \mathrm{kg}$ | 5 | ND |

## Notes ：

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

## Halogen

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

| Test Item（s） | Unit | MDL | DOP |
| :---: | :---: | :---: | :---: |
| Fluorine（F） | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Chlorine（Cl） | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| Bromine（ Br ） | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |
| lodine（I） | $\mathrm{mg} / \mathrm{kg}$ | 50 | ND |

[^2]Test Report

## ATTACHMENTS

## RoHS Testing Flow Chart

1）Name of the person who made testing：Jan Shi／Star Wang／Shara Wang／Gary Xu
2）Name of the person in charge of testing：Jeff Zhang／George Xu／Linda Li
3）These samples were dissolved totally by pre－conditioning method according to below flow chart．（ $\mathrm{Cr}^{6+}$ and PBBs／PBDEs test method excluded）


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Test Report

## 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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## Test Report

No. : KA/2012/C1575
Date : 2013/01/02
Page: 1 of 6

CHI-MEI CORPORATION
59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIWAN

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

| Sample Description | $:$ ACRYLONITRILE-BUTADIENE-STYRENE COPOLYMER |
| :--- | :--- |
| Style/Item No. | $:$ POLYLAC"PA-757 |
| Sample Receiving Date | $: 2012 / 12 / 20$ |
| Testing Period | $:$ 2012/12/20 TO 2013/01/02 |
| Sample Submitted By | $:$ CHI-MEI CORPORATION |

Test Requested

Test Method
Test Result(s)
Conclusion
: As specified by client, with reference to RoHS Directive 2011/65/EU Annex II to determine Cadmium, Lead, Mercury, $\mathrm{Cr}(\mathrm{VI})$, PBBs, PBDEs contents in the submitted sample.
: With reference to IEC 62321: 2008.
: Please refer to next page(s).
: Based on the performed tests on submitted samples, the test results of Cadmium, Lead, Mercury, $\mathrm{Cr}(\mathrm{VI})$, PBBs, PBDEs comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.


Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This te
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Test Report
No. : KA/2012/C1575
Date : 2013/01/02
Page: 2 of 6
CHI-MEI CORPORATION
59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIWAN

## Test Result(s)

PART NAME No. 1
NATURE ACRYLONITRILE-BUTADIENE-STYRENE COPOLYMER

| Test Item(s) | Unit | Method | MDL | Result | Limit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. 1 |  |
| Cadmium (Cd) | mg/kg | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. | 100 |
| Lead (Pb) | mg/kg | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. | 1000 |
| Mercury (Hg) | mg/kg | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. | 1000 |
| Hexavalent Chromium Cr(VI) | mg/kg | With reference to IEC 62321: 2008 and performed by UV-VIS. | 2 | n.d. | 1000 |
| Sum of PBBs | mg/kg | With reference to IEC 62321: 2008 and performed by GC/MS. | - | n.d. | 1000 |
| 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 | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Heptabromobiphenyl | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Octabromobiphenyl | mg/kg |  | 5 | n.d. | - |
| Nonabromobiphenyl | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Decabromobiphenyl | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Sum of PBDEs | mg/kg |  | - | n.d. | 1000 |
| Monobromodiphenyl ether | mg/kg |  | 5 | n.d. | - |
| Dibromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Tribromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Tetrabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Pentabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Hexabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Heptabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Octabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Nonabromodiphenyl ether | $\mathrm{mg} / \mathrm{kg}$ |  | 5 | n.d. | - |
| Decabromodiphenyl ether | mg/kg |  | 5 | n.d. | - |

[^3]Test Report
CHI-MEI CORPORATION
59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIWAN

## Note :

1. $\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}: 0.1 \mathrm{wt} \%=1000 \mathrm{ppm}$
2. n.d. = Not Detected
3. MDL $=$ Method Detection Limit

Test Report
Date : 2013/01/02
Page: 4 of 6

## CHI-MEI CORPORATION

59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIWAN

1) These samples were dissolved totally by pre-conditioning method according to below flow chart. : Cr6+ test method excluded ì
2) Name of the person who made measurement: Alex Chang
3) Name of the person in charge of measurement: Ray Chang


Note**: (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95 : .
(2) For metallic material, add pure water and heat to boiling.

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Test Report
No. : KA/2012/C1575
Date : 2013/01/02
Page: 5 of 6

CHI-MEI CORPORATION
59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIW AN

## PBB/PBDE analytical FLOW CHART

1) Name of the person who made measurement: Anson Tsao
2) Name of the person in charge of measurement: Ray Chang


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Test Report
CHI-MEI CORPORATION
59-1, SAN CHIA, JEN TE, TAINAN CITY 71702, TAIWAN

* The tested sample / part is marked by an arrow if it's shown on the photo. *

KA/2012/C1575

** End of Report **

## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.
UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

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

| Applicant | $:$ GOOD STONE TRADING COMPANY(AGENCY OF FERROTEC CORP) |
| :--- | :--- |
| Sample Description | $:$ APTIV TM FILM(VICTREX®PEEK) |
| Style/ltem No. | $: 2000$ SERIES \& 1000 SERIES(THICKNESS:0.005mm, $0.006 \mathrm{~mm}, 0.008 \mathrm{~mm}$, |
|  | $0.009 \mathrm{~mm}, 0.012 \mathrm{~mm}, 0.016 \mathrm{mmm}, 0.018 \mathrm{~mm}, 0.020 \mathrm{~mm}, 0.025 \mathrm{~mm}, 0.030 \mathrm{~mm}$, |
|  | $0.038 \mathrm{~mm}, 0.050 \mathrm{~mm}, 0.075 \mathrm{~mm}, 0.100 \mathrm{~mm}, 0.125 \mathrm{~mm})$ |
| Sample Receiving Date | $: 2013 / 03 / 04$ |
| Testing Period | $: 2013 / 03 / 04$ TO $2013 / 03 / 11$ |

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


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Test Report
DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## ||||||||||||||||||||||||||||||||

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## Test Result(s)

PART NAME No. 1 : TRANSLUCENT-BROWN PLASTIC FILM

| Test Item(s) | Unit | Method | MDL | $\begin{gathered} \hline \text { Result } \\ \hline \text { No. } 1 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Cadmium (Cd) | $\mathrm{mg} / \mathrm{kg}$ | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. |
| Lead (Pb) | $\mathrm{mg} / \mathrm{kg}$ | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. |
| Mercury (Hg) | $\mathrm{mg} / \mathrm{kg}$ | With reference to IEC 62321: 2008 and performed by ICP-AES. | 2 | n.d. |
| Hexavalent Chromium Cr(VI) | $\mathrm{mg} / \mathrm{kg}$ | With reference to IEC 62321: 2008 and perfarmed by UV-VIS. | 2 | n.d. |
| Antimony (Sb) | $\mathrm{mg} / \mathrm{kg}$ | With reference to US EPA Method 3050B. Analysis was performed by ICP-AES. | 2 | n.d. |
| Hexabromocyclododecane (HBCDD) and all major diastereoisorners identified ( a $\mathrm{HECDD}, \beta-\mathrm{HBCDD}, 4-\mathrm{HBCDD})$ (CAS No.: 25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)) | $\mathrm{mg} / \mathrm{kg}$ | With reference to US EPA 3540C method. Analysis was performed by GC/MS. | 5 | n.d. |
| BBP (Benzyl butyl phthalate) (CAS No.: 85-68-7) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |
| DEHP (Di- (2-ethylhexyl) phthalate) (CAS No.: 117-81-7) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |
| DIDP (Di-isodecyl phthalate) (CAS No.: 26761-40-0) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.01 | n.d. |
| DINP (Di-isononyl phthalate) (CAS <br> No.: 28553-12-0) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.01 | n.d. |
| DNOP (Di-n-octyl phthalate) (CAS No.: 117-84-0) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |
| DBP (Dibutyl phthalate) (CAS No.: 8474-2) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |

[^4]Test Report
DONGGUAN KOU RYOU ELECTRONICS CO., LTD.
|L||||||||||||||||||||||||||||
UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

| Test Item(s) | Unit | Method | MDL | Result |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. 1 |
| DNHP (Di-n-hexyl phthalate) (CAS No.: 84-75-3) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |
| DIBP (Di-isobutyl phthalate) (CAS No.: 84-69-5) | \% | With reference to EN 14372. Analysis was performed by GC/MS. | 0.003 | n.d. |
| Perfluorooctane sulfonates (PFOS-Acid, Metal Salt, Amide) | mg/kg | With reference to US EPA 3540C: 1996. Analysis was performed by LC/MS. | 10 | n.d. |
| PFOA (CAS No.: 335-67-1) | $\mathrm{mg} / \mathrm{kg}$ | With reference to US EPA 3540C: 1996. Analysis was performed by LC/MS. | 10 | n.d. |
| Sum of PBBs | $\mathrm{mg} / \mathrm{kg}$ | With reference to IEC 62321: 2008 and performed by GC/MS. | - | n.d. |
| Monobromobiphenyl |  |  | 5 | n.d. |
| Dibromobiphenyl |  |  | 5 | n.d. |
| Tribromobiphenyl |  |  | 5 | n.d. |
| Tetrabromoblahenyl |  |  | 5 | n.d. |
| Pentabromobiphenyl |  |  | 5 | n.d. |
| Hexabromobiphenyl |  |  | 5 | n.d. |
| Heptabromobiphenyl |  |  | 5 | n.d. |
| Octabromobiphenyl |  |  | 5 | n.d. |
| Nonabromobiphenyl |  |  | 5 | n.d. |
| Decabromobiphenyl |  |  | 5 | n.d. |
| Sum of PBDEs |  |  | - | n.d. |
| Monobromodiphenyl ether |  |  | 5 | n.d. |
| Dlbromodiphenyl ether |  |  | 5 | n.d. |
| Tribromodiphenyl ether |  |  | 5 | n.d. |
| Tetrabromodiphenyl ether |  |  | 5 | n.d. |
| Pentabromodiphenyl ether |  |  | 5 | n.d. |
| Hexabromodiphenyl ether |  |  | 5 | n.d. |
| Heptabromodiphenyl ether |  |  | 5 | n.d. |
| Octabromadiphenyl ether |  |  | 5 | n.d. |
| Nonalbromodiphenyl ether |  |  | 5 | n.d. |
| Decabromodiphenyl ether |  |  | 5 | n.d. |

[^5]
## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## 

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

| Test Item(s) | Unit | Method | MDL | Result |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. 1 |
| Halogen |  |  |  |  |
| $\begin{aligned} & \text { Halogen-Fluorine (F) (CAS No.: } \\ & 14762-94-8) \end{aligned}$ | $\mathrm{mg} / \mathrm{kg}$ | With reference to BS EN 14582:2007. Analysis was performed by IC. | 50 | 987 |
| Halogen-Chlorine (CI) (CAS No.: 22537-15-1) |  |  | 50 | n.d. |
| $\begin{aligned} & \text { Halogen-Bromine (Br) (CAS No.: } \\ & 10097-32-2) \end{aligned}$ |  |  | 50 | n.d. |
| $\begin{aligned} & \text { Halogen-lodine (I) (CAS No.: } \\ & 14362-44-8) \end{aligned}$ |  |  | 50 | n.d. |

## Note:

1. $\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}: 0.1 \mathrm{wt} \%=1000 \mathrm{p} p \mathrm{~m}$
2. n.d. $=$ Not Detected
3. MDL = Method Detection Limit
4. " - " = Not Regulated

## PFOS Reference Information : POPs - (EU) $757 / 2010$

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

## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## ||||||||||||||||||||||||||||||||

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
$\mathrm{Cr}^{\text {f+ }}$ 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 ${ }^{* \pi}$ : (1) For non-metallic material, add alkaline digestion reagent and heat to 90~95(..
(2) For metallic material, add pure water and heat to boiling.

## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.
UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

1) These samples were dissolved totally by pre-conditioning method according to below flow chart.
2) Name of the person who made measurement: Climbgreat Yang
3) Name of the person in charge of measurement: Troy Chang

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


| Steel, copper, aluminum, solder | Aqua regia, $\mathrm{HNO}_{3}, \mathrm{HCl}, \mathrm{HF}, \mathrm{H}_{2} \mathrm{O}_{2}$ |
| :---: | :---: |
| Glass | $\mathrm{HNO}_{3} / \mathrm{HF}$ |
| Gold, platinum, palladium, ceramic | Aqua regia |
| Silver | $\mathrm{HNO}_{3}$ |
| Plastic | $\mathrm{H}_{2} \mathrm{SO}_{4}, \mathrm{H}_{2} \mathrm{O}_{2}, \mathrm{HNO}_{3}, \mathrm{HCl}$ |
| Others | Added appropriate reagent to total digestion |

## Test Report

 No. : CE/2013/30620 Date : 2013/03/11 Page : 7 of 12DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## 

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## Analytical flow chart of halogen content

- Name of the person who made measurement: Rita Chen
- Name of the person in charge of measurement: Troy Chang



## Test Report

No. : CE/2013/30620 Date : 2013/03/11 Page : 8 of 12
DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## PFOS/PFOA analytical flow chart of Soxhlet extraction (LC/MS) procedure

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



## Test Report

No. : CE/2013/30620 Date : $2013 / 03 / 11$ Page : 9 of 12
DONGGUAN KOU RYOU ELECTRONICS CO., LTD.
UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## Analytical flow chart of phthalate content

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



## Test Report

No. : CE/2013/30620 Date : 2013/03/11 Page : 10 of 12
DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## ||||||||||||||||||||||||||||||||||||||||||l|l|

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## HBCDD analytical flow chart

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Tray Chang



## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.

## ||||||||||||||||||||||||||||||||||||||||||l|l|

UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

## PBB/PBDE analytical FLOW CHART

- Name of the person who made measurement: Roman Wong
- Name of the person in charge of measurement: Troy Chang



## Test Report

DONGGUAN KOU RYOU ELECTRONICS CO., LTD.
|||||||||||||||||||||||||||||||||||| UNIT B, 13/F TOWER B, PEACE SQUARE, SHENGHE ROAD, NANCHENG DISTRICT, DONGGUAN CITY, GUANGDONG, CHINA.

* The tested sample / part is marked by an arrow if it's shown on the photo. *

CE/2013/30620

** End of Report **

## 检测报告

## 报告编号 RLNBF000119170004C

第 1 页 共 6 页
申请单位 嘉善康达斯电子有限公司
地 址 浙江省嘉善县干窑镇亭耀东路36号
以下测试之样品及样品信息由申请者提供并确认

样品名称
PPA塑料粒子
样品型号
AS4133HS
样品批号
20130105
颜色
黑色
PPA
2013． 01.08
2013．01．08－2013．01．11
根据客户要求，对所提交样品中的铅 $(\mathrm{Pb})$ ，镉 $(\mathrm{Cd})$ ，汞 $(\mathrm{Hg})$ ，六价铬（Cr（VI）），多溴联苯（PBBs），多溴二苯醚（PBDEs），氟（F），氯（Cl），溴（Br），碘（I）进行测试。

检测依据 请参见下页。
请参见下页。

主 检

批 准
 2013． 01.11

No． 13431972

CENTRE TESTING INTERNATIONAL

## 检测报告

报告编号 RLNBF000119170004C
第 2 页 共 6 页
检测依据

| 测试项目 | 测试方法 | 测试仪器 | 方法检测限 |
| :---: | :---: | :---: | :---: |
| 铅（Pb） | IEC 62321：2008 Ed． 1 Sec． 8 | ICP－0ES | $2 \mathrm{mg} / \mathrm{kg}$ |
| 镉（Cd） | IEC 62321：2008 Ed． 1 Sec． 8 | ICP－0ES | $2 \mathrm{mg} / \mathrm{kg}$ |
| 汞（ Hg ） | IEC 62321：2008 Ed． 1 Sec． 7 | ICP－0ES | $2 \mathrm{mg} / \mathrm{kg}$ |
| 六价铬（Cr（VI）） | IEC 62321：2008 Ed． 1 Annex C | UV－Vis | $2 \mathrm{mg} / \mathrm{kg}$ |
| 多溴联苯（PBBs） | IEC 62321：2008 Ed． 1 Annex A | GC－MS | $5 \mathrm{mg} / \mathrm{kg}$ |
| 多溴二苯醚（PBDEs） | IEC 62321：2008 Ed． 1 Annex A | GC－MS | $5 \mathrm{mg} / \mathrm{kg}$ |
| 氟（F） | 参考BS EN 14582：2007 | IC | $10 \mathrm{mg} / \mathrm{kg}$ |
| 氯（C1） | 参考BS EN 14582：2007 | IC | $10 \mathrm{mg} / \mathrm{kg}$ |
| 溴（Br） | 参考BS EN 14582：2007 | IC | $10 \mathrm{mg} / \mathrm{kg}$ |
| 碘（I） | 参考BS EN 14582：2007 | IC | $10 \mathrm{mg} / \mathrm{kg}$ |

## 检测结果

| 测试项目 | 结果 |
| :--- | :---: |
| 铅 $(\mathrm{Pb})$ | $7 \mathrm{mg} / \mathrm{kg}$ |
| 镉 $(\mathrm{Cd})$ | $\mathrm{N.D}$. |
| 业 $(\mathrm{Hg})$ | N．D． |
| 六价铬 $(\mathrm{Cr}(\mathrm{VI}))$ | N．D． |



## 检测报告



测试样品／部位描述 黑色塑料颗粒
注释：对于检测铅，镉，汞之样品己完全溶解。
－N．D．＝末检出（小于方法检测限）
$-\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}=$ 百万分之几
备注：报告编号中＂ C ＂表示此报告为中文版本。

## 检测报告

报告编号
RLNBF000119170004C
第 4 页 共 6 页
检测流程
1．铅（ Pb ），镉（ Cd ）


2．湬（Hg）


3．六价铬（Cr（VI））


4．多溴联苯（PBBs），多溴二苯醚（PBDEs）


## 检测报告

报告编号 RLNBF000119170004C
第 5 页 共 6 页

5．氟（F），氯（Cl），溴（Br），碘（I）
测报告

## 检测报告

## 报告编号 RLNBF000119170004C

第 6 页 共 6 页

## 样品图片


＊＊＊报告结束 $* * *$
检测报告无批准人签字及＂报告专用章＂无效，本报告检测结果仅对受测样品负责。未经CTI书面同意，不得部分复制本报告。


Test Report
Page 1 of 4

JCC COPPER PRODUCTS COMPANY LIMITED
NO. 15 YEJIN ROAD,GUIXI CITY JIANGXI PROVINCE

## THIS REPORT IS TO SUPERSEDE TEST REPORT NO.SHAEC1217237003 DATE: 2012/10/10

The following sample(s) was/were submitted and identified on behalf of the clients as : Tinning round copper wire

SGS Job No. :
Model No. :
Composition :
Sample May Cover :

Date of Sample Received :
Testing Period:
Test Requested :
Test Method :
Test Results :
Conclusion :

SP12-028961-SH
TXR Ф0.16
$\mathrm{Cu}, \mathrm{Sn}$
$\Phi 0.04, ~ Ф 0.05, ~ Ф 0.06, ~ Ф 0.07, ~ Ф 0.08, ~ Ф 0.09, ~ Ф 0.098, ~ Ф 0.10, ~ Ф 0.11, ~ Ф 0$ 12, Ф0.127, Ф0.14, Ф0.15, Ф0.178, Ф0.18, Ф0.20, Ф0.24, Ф0.25, Ф0.2 54, Ф0.26, Ф0.30, Ф0.32, Ф0.40, Ф0.50
29 Sep 2012
29 Sep 2012-10 Oct 2012
Selected test(s) as requested by client.
Please refer to next page(s).
Please refer to next page(s).
Based on the performed tests on submitted samples, 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 Ltd.


Fan Jingjie, JJ
Approved Signatory

Test Report
No. SHAEC1217237007 A01
Date: 11 Oct 2012
Page 2 of 4

Test Results :

## Test Part Description :

## Specimen No. SGS Sample ID Description

1 SHA12-172370.002 Sliver metal wire

Remarks :
(1) $1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%$
(2) MDL $=$ Method Detection Limit
(3) ND = Not Detected ( < MDL )
(4) "-" = Not Regulated

## RoHS Directive 2011/65/EU

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

| Test Item(s) | $\underline{\text { Limit }}$ | $\underline{\text { Unit }}$ | $\underline{M D L}$ | $\underline{\text { ol2 }}$ |
| :--- | :---: | :---: | :---: | :---: |
| Cadmium (Cd) | 100 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Lead $(\mathrm{Pb})$ | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Mercury $(\mathrm{Hg})$ | 1000 | $\mathrm{mg} / \mathrm{kg}$ | 2 | ND |
| Hexavalent Chromium (Cr(VI)) | - | - | $\diamond$ | Negative |

Notes :
(1) The maximum permissible limit is quoted from 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.
$\diamond$ 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 $0.02 \mathrm{mg} / \mathrm{kg}$ with 50 $\mathrm{cm}^{2}$ sample surface area.
For corrosion protection coatings on metals: Information on storage conditions and production date of the tested sample is unavailable and thus results of $\operatorname{Cr}(\mathrm{VI})$ represent status of the sample at the time of testing

[^6]Test Report

## ATTACHMENTS

## RoHS Testing Flow Chart

1）Name of the person who made testing：Jan Shi／Yoyo Wang／Allen Xiao
2）Name of the person in charge of testing：Jeff Zhang／George Xu
3）These samples were dissolved totally by pre－conditioning method according to below flow chart．（ $\mathrm{Cr}^{6+}$ test method excluded）


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Test Report

Sample photo：


SGS authenticate the photo on original report only
＊＊＊End of Report＊＊＊


## TEST REPORT



Report No. RT '2R-54452-935-E


## Approved by.



Jade lang : Lat. Technical Ma wager

Authorized by,


Bo Park /Lamb. General Manager

## TEST REPORT

Page: 2 of 5
Report No. RT12R-54452-035-E

| SampelDNo: | : RT12R-S4452-035 |
| :--- | :--- |
| Sampe Description | :SDHT DS-FH5 |


| Tert Iteln | Unit | Tert Method | MDL | Rerult |
| :---: | :---: | :---: | :---: | :---: |
| Cadmium ${ }^{\text {( }} \mathrm{Cd}$ ) | $\mathrm{me} / \mathrm{he}$ | With reference to IEC 62321 <br> Edition $1.9: 2005$. by acid digestion and delerminec by ICP-DES | C. 5 | N.D. |
| Lead ( Pb i | $1 \mathrm{~F} / \mathrm{k} / \mathrm{k}$ |  | 5 | N. D. |
| Mercury ( Hg g | $\mathrm{me} / \mathrm{he}$ |  | 2 | N. D. |
| Hexavalant Ghromitin (Cr:) (Fo- 「1르닝) | - | With reference to IEC 62321 <br> Edition 1.1 : 2008. by 5 pot test | TMreshald of 1 mglog | Negative |
| Hexawalant Ghromitici (Cr:) (Fo- 「1른) |  | With referance to IEC 62321 <br> Edition 1.0 : 2008. lay boiling water extraction and deterriined by UW-VIS Speitraphotemeter | TMireshald of $0.02 \mathrm{~m} / \mathrm{F} \mathrm{l} \mathrm{B}$ with $50 \mathrm{~cm}^{3}$ ) | Nogative |

Tested Ly : Nikkie Lee, Leo Kirı


$c=$ Less than
$\mathrm{N} . \mathrm{D}=\mathrm{Not}$ detected ( $<\mathrm{MDL} \mathrm{l}$ )
$\mathrm{MDL}=$ Methor detection limit
Fosiine = A positice test result indicated the presnec of Grivi at the time of testing. equal to or greater than threshold of 1 mialke for spot rest procodures or 002 Iipha for beiling water extactior rocedures with a sample surface area of $50 \mathrm{~cm}^{2}$ used. However it shell not be interpreted as the Crivp concertration in the coatirg layer of the sample and should oot be used as a method detertion limit For this qual tetiwe tost.
Negative = A megative test result indicates above pocitive observation was not found at the time of testing. W'men the saot test showed a negative result, the boiling waler extraction procedure shall tee used to verify the resul..

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## Intertek Testing Services Korea Ltd.

## Intertek

## TEST REPORT

Page: 3 of 5
Repoit No. RT12R-S4452-035-E
Date: Nov. D9 2012

| SampelDNo: | : RT12R-S4452-035 |
| :--- | :--- |
| Sampe Description | :SDHT DS-FH5 |


| Terst Itelt | Unit | Tert Method | MDL | Rerult |
| :---: | :---: | :---: | :---: | :---: |
| Foplyreminated Bishenyl (PEBEs) |  |  |  |  |
| Monobromoliphenyl | 18 y | With reference to <br> IEC 62321 Edition 1.0 : 2008. by solvent extraction and detromined $\mathrm{by} \mathrm{GC/W}$ | 5 | N.D. |
| Ditromobiphenyl | ruma |  | 5 | N.D. |
|  | Irofa |  | 5 | N.D. |
| Tetrajommebiphany | rofad |  | 5 | N.D. |
| Fentabromobipheny | 18 y |  | 5 | N.D. |
| Hexabrorob phenyl | 18 y |  | 5 | N.D. |
| Heprabromotiphenyl | 19\% |  | 5 | N.D. |
| Octajomebiph any | rufa |  | 5 | N.D. |
| Nonabramobiplanyl | rufa |  | 5 | N.D. |
| Decatrombipheny | roran |  | 5 | N.D. |
| Folytrominated Diphenyl Ether (PBDEsi |  |  |  |  |
| Manobramodiphenyl ether | Irgat | With reference to <br> IEC. 62321 Edition 1.0 : 2006. by solvant cexraction and determined by CC/M5 | 5 | N.D. |
| Dibromodiphenyl ether | rerad |  | 5 | N.D. |
| Tribrounodiphenyl ether | Iry:a |  | 5 | N.D. |
| Tetrab omodiphenyl ether | romat |  | 5 | N.D. |
| Fontabremediphenyl ether | ry |  | 5 | N.D. |
| Hexabromediphanyl cther | Hefad |  | 5 | N.D. |
| Heptabrenastiphenylether | ry $\mathrm{m}^{2}$ |  | 5 | N.D. |
| Octaluro nodiphenyl ether | Irgas |  | 5 | N.D. |
| Nonabrarestiplechy cther | Hefad |  | 5 | N.D. |
| Decsbromodiphenyl ether | rafa |  | 5 | N.D. |

Tester by : Ellen Jung. Jessica Kang

c Lesr than
$\mathrm{N} . \mathrm{D}=\mathrm{Not}$ detected $(\leqslant \mathrm{MDL})$
$\mathrm{MDL}=$ Methor detection limit

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## TEST REPORT

Page: 4 of 5
Report No. RT12R-S4452-035-E
Date: Nov 0, 2012

| SampelDNo: | : RT12R-S4452-035 |
| :--- | :--- |
| Sampe Description | :SDHT DS-FH5 |


| Text Iteln | Unit | Ter Prethood | MLDL | Rerult |
| :---: | :---: | :---: | :---: | :---: |
| Bromilite Pr $^{\text {r }}$ | $15 \%$ | With reference to EN 14582 , by oxygen comivultion with bomb and determined by | 30 | N.D. |
| Charime :cll | 1 y \% 2 | With reference to EN 14592, by oxygen conivustion with bomb and determined bu | 30 | N.D. |
| Fluorine ${ }^{\text {P }}$ ( | $18 / 2$ | With affrence to EN 14592. by oxygen conoustion with bomb and determined by | 30 | N.D. |
| lodine il | 19\% | With arforence to EN 14592. by oxygen conivustion with bomb and determined by | 30 | N.D. |

Tested by - Nikkic Lee

co Less than
$\mathrm{N} . \mathrm{D}=\mathrm{Not}$ detected $(\leqslant \mathrm{MDL})$
$\mathrm{MDL}=$ Methor detection limit

* Wiew of sancip as reccived:-


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## Intertek

## TEST REPORT

Report No. RT12R-S4452-035-E
Page: 5 of 5

| SampelD No. | : RT12R-S4452-0355 |
| :--- | :--- |
| SempeDestripion | : SDHT DS-FH5 |

Date: Nov. D9 2012


Restialks:
${ }^{*} 1$ List af appropliate axid ;

| Witaral | Mix: , attat fer re prator |
| :---: | :---: |
| Poy- | $\bigcirc \mathrm{NO}_{1} \mathrm{HCl} \mathrm{H}_{1} \mathrm{H}_{2} \mathrm{O}_{4}-\mathrm{ZO}_{1}$ |
| Miplitis | $-1 \times \mathrm{O}_{2}-\mathrm{C} . \mathrm{HF}$ |
| $=\mathrm{Eramim}$ | $-1 \mathrm{O}_{1 .} \mathrm{HCl} . \mathrm{H}_{2} \mathrm{O}, \mathrm{l} \mathrm{llt}$ |

 No further הmalysiais requirad.
*3 : The samples mere discolved totelly by premontioning method acorcing to aboue flow chart.

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## TEST REPORT

Report No. RT12R-S4452-035-E
Page: 6 of 5
$\begin{array}{ll}\text { SampelDNo. } & \text { : RT12RS4452-035 } \\ \text { SempeDescription } & \text { : SDHT DS-FH5 }\end{array}$

***N. End of Repot **ers


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## 測試報告 <br> Test Report




｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜




 identified by／on behalf of the client as）：


測試需求（Test Requested）

測試方法（Test Method）

測驡絡果（Test Results）





 ：




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## GGS

## 測試報告 <br> Test Report




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4．ANG LORS．LHAS

## 測试絡果（Test Results）




| 測㒒項目 （Test Items） | 單位 <br> （Unit） | 測试方法 <br> （Method） | 方法偩测樓限値 | $\begin{gathered} \hline \text { 䜌果 } \\ \text { (Result) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | （MDL） | No． 1 |
|  | ms＇J］s |  <br>  <br>  <br> fur | 2 | II．${ }^{\text {a }}$ |
| Sir ：Tami（Pb） |  |  <br>  <br>  <br>  | 2 | 11.6 |
|  | mbetice |  <br>  <br>  <br>  | 2 | 11.61 |
|  |  |  | $\underline{2}$ | J， 0 ， |
| 或素／Halogen |  |  |  |  |
|  |  |  | 511 | נ，in， |
|  |  |  <br>  | 511 | נ1，$\quad$ l |
|  |  |  liv IC． | 511 |  |
|  |  |  | 511 | נ，¢ |

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## 測試報告 <br> Test Report




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| 測武頊国 | 郎俭 | 測武方啮 | 方法偵測極限値 | 結果 （Result） |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | （MDL） | No． 1 |
|  |  |  | － | נ， $\mathrm{l}_{1}$ |
|  |  |  | $\bar{\square}$ | 11.6 |
|  |  |  | 5 | נ， $\mathrm{l}_{1}$ |
|  |  |  | 5 | נ， 11 ， |
|  |  |  | 5 | 11.6 |
|  |  |  | 5 | נ， 11 ， |
|  |  |  | ． 3 | II．．${ }_{\text {－}}$ |
|  |  |  | ． | 11.10 |
|  |  |  | $\overline{3}$ | נ， $\mathrm{l}_{1}$ ， |
|  |  |  | － | 11. |
|  |  |  | $\overline{5}$ | J， $\mathrm{El}^{1}$ |
|  | 1 | Jtic aztz］：： | － | J， $\mathrm{Jl}_{\text {，}}$ |
|  |  | （ic） | － | 11.6 |
|  |  |  | 5 | J， 11 ， |
|  |  |  | ． 2 | II．${ }^{\text {a }}$ |
|  |  |  | － | 11.61 |
|  |  |  | $\overline{7}$ | נ， $\mathrm{l}_{1}$ |
|  |  |  | ． | 11.61 |
|  |  |  | － | 11.6 |
|  |  |  | 5 | נ， 11 ， |
|  |  |  | ． | 11． 1. |
|  |  |  | 5 | נ， 11 ， |

## 街註（Note）：

1， 1 Gi天




[^7]
## 測試報告 <br> Test Report










dissolved totally by pre－conditioning method according to below flow chart．${ }^{+} \mathrm{Cr}^{6+}$ test method excluded



 to $90 \sim 95 \because$
（2）

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## 測試報告 <br> Test Report










## 多溴联莱／多埧嵊莱醚分析流経圆／PBB／PBDE analytical FLOW CHART



 $\qquad$




## 測試報告 <br> Test Report




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ROM O，


## 桌録分析流䊗总／Analytical flow chart of halogen content





## 測試報告 <br> Test Report




$||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||\mid$


ROU O，：

＊照片中如有箭頭構示，則表示愿窴際檢測之棣品／部位。＊
（The tested sample／part is marked by an arrow if it＇s shown on the photo．）
CE／2013／16820




Page 1 of 4

Report No．：NB2013030621

## Test Report



Remark ：Required by the applicant，result of sample is taken from report NB2013022213－1，Date：2013／02／27


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```
Product Technology Service \Wingbol Cu., Ltd.


Page 2 of 4
\begin{tabular}{ll} 
Test specification \(: \quad\) EC Directive 2011／85／EU－The Restriction of the Use of Certain \\
& Hazardous Substances in Electrical and Electronic Equipment－（RoHS） \\
Test method & \(: \quad\) IEC 62321：2008－Procedures for Determination of Levels of six Regulated \\
& Substances in Electrical Products
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Product name：PBT} \\
\hline Parameter： & Unit & Resuit & Requirement & Conclusion \\
\hline Lead（Pb） & mg／kg & 15 & 1000 & Pass \\
\hline Cacmium（Cd） & \(\mathrm{mg} / \mathrm{kg}\) & ND & 100 & Pass \\
\hline Mercury（ Hg ） & \(\mathrm{mg} / \mathrm{kg}\) & ND & 1000 & Pass \\
\hline Chromium VI（ Cr VI ） & \(\mathrm{mg} / \mathrm{kg}\) & ND & 1000 & Pass \\
\hline \multicolumn{5}{|l|}{Polybrominated Biphenyls（PBBs）} \\
\hline 1．Monobromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 2．Dibromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 3．Tribromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 4．Tetrabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 5．Pentabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 6．Hexabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 7．Heptabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 8．Octabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 9．Nonabromobiphenyls & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 10．Decabromobiphenyl & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline Group PBBs & \(\mathrm{mg} / \mathrm{kg}\) & ND & 1000 & Pass \\
\hline \multicolumn{5}{|l|}{Polybrominated Dipheny Ethers（PBDEs）} \\
\hline 1．Monobromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 2．Dibromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & － & －－ \\
\hline 3．Tribromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 4．Tetrabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 5．Pentabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & － \\
\hline 6．Hexabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & － \\
\hline 7．Heptabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & － \\
\hline 8．Octabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & － & － \\
\hline 9．Nonabromodiphenyl ethers & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline 10．Decabromodiphenyl ether & \(\mathrm{mg} / \mathrm{kg}\) & ND & －－ & －－ \\
\hline Group PBDEs & mg／kg & ND & 1000 & Pass \\
\hline
\end{tabular}

\footnotetext{
\(\mathrm{ND}=\) Not Detected，less than \(5 \mathrm{mg} / \mathrm{kg}\)
}

\section*{}
spifl infogetslab com


Page 3 of 4

Test specification ：EC Directive 2011／65／EU－The Alternative Restriction of the four Hazardous Substances in Electrical and Electronic Equipment－（HBCDD，DEHP，DBP 和 BBP）
Test method ：Refer to US EPA 3540C：1996 and US EPA 8270D：2007．
\begin{tabular}{|l|c|c|c|}
\hline Product name：PBT \\
\hline Parameter： & Unit & Report limit & Result \\
\hline HBCDD & \(\mathrm{mg} / \mathrm{kg}\) & 10 & ND \\
\hline Bis－（2－ethylhexyl）phthalate（DEHP） & \(\%\) & \(0.005 \%\) & ND \\
\hline Dibutyl phthalate（DBP） & \(\%\) & \(0.005 \%\) & ND \\
\hline Benzylbutyl phthalate（BBP） & \(\%\) & \(0.005 \%\) & ND \\
\hline
\end{tabular}

ND \(=\) Not Detected，less than report limit

Main test instruments used for this method：
\begin{tabular}{|l|l|l|l|l|}
\hline Parameter & Method in IEC：62321：2008 & Instrument & Manufactory & Model／Type \\
\hline Pb \＆Cd & Chapter 8，10 & ICP－OES & PerkinElmer & Optima 5300 DV \\
\hline Hg & Chapter 7 & ICP－OES & PerkinElmer & Optima 5300 DV \\
\hline Cr VI & Annex C & UV & PerkinElmer & Lambda 35 \\
\hline PBBs \＆PBDEs & AnnexA & GC－MS & Agilent & GC（6890）－MS（5975） \\
\hline HBCDD\＆DEHP\＆DBP\＆DBP & - & GC－MS & Agilent & GC（6890）－MS（5975） \\
\hline
\end{tabular}

Sample photo（s），see annex1

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Product Technology Service


Page 4 of 4

\section*{ANNEX 1}

Sample photos，consists of 1 page


PBT

Product Technology Service（Ninete）Co．，Lod．

\section*{Test Report}

Report No．RLSHF001378190001
Page 1 of 5
Applicant CHANGZHOU MINGFENG HARDWARE CONNE PTE．LTD
Address NO． 28 JIANNGQU XUEJIATOU，HEPING VILLAGE，ZHENG LU TOWN，CHANGZHOU，JIANGSU，CHANA

The following sample（s）and sample information was／were submitted and identified by／on the behalf of the client

Sample Name
Part No．
Sample Received Date
Testing Period
Test Requested

Test Result（s）Please refer to the following page（s）．

Copper pins
0．6－－1．2
Feb．25， 2013
Feb．25， 2013 to Feb．28， 2013
As specified by client，to test Lead \((\mathrm{Pb})\) ，Cadmium \((\mathrm{Cd})\) ，Mercury \((\mathrm{Hg})\) ， Hexavalent Chromium（Cr（VI）），Beryllium（Be），Antimony（Sb），Dimethyl Fumarate（DMF），Perfluorooctanoic Acid（PFOA），Perfluorooctane Sulfonates（PFOS）in the submitted sample（s）．

Please refer to the following page（s）．

Test Method
Test Result（s）

华测检测
CENTRE TESTING INTERNATIONAL

\section*{Test Report}

Report No．RLSHF001378190001
Page 2 of 5

\section*{Test Method}
\begin{tabular}{|c|c|c|c|}
\hline Test Item（s） & Test Method & \begin{tabular}{c} 
Measured \\
Equipment（s）
\end{tabular} & MDL \\
\hline Lead（Pb） & IEC 62321：2008 Ed．1 Sec．9 & ICP－OES & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Cadmium（Cd） & IEC 62321：2008 Ed．1 Sec．9 & ICP－OES & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Mercury（Hg） & IEC 62321：2008 Ed．1 Sec．7 & ICP－OES & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Hexavalent Chromium（Cr（VI）） & IEC 62321：2008 Ed．1 Annex B & UV－Vis & \(/\) \\
\hline Beryllium（Be） & Refer to US EPA 3052：1996 & ICP－OES & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Antimony（Sb） & Refer to US EPA 3052：1996 & ICP－OES & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Dimethyl Fumarate（DMF） & Refer to US EPA 3550C：2007 \＆US & GC－MS & \(0.1 \mathrm{mg} / \mathrm{kg}\) \\
\hline Perfluorooctanoic Acid（PFOA） & Refer to US EPA 3550C：2007 & LC－MS－MS & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Perfluorooctane Sulfonates（PFOS） & Refer to US EPA 3550C：2007 & LC－MS－MS & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline
\end{tabular}

Test Result（s）
\begin{tabular}{|l|c|}
\hline Tested Item（s） & Result \\
\hline Lead \((\mathrm{Pb})\) & \(19 \mathrm{mg} / \mathrm{kg}\) \\
\hline Cadmium \((\mathrm{Cd})\) & N．D． \\
\hline Mercury \((\mathrm{Hg})\) & N．D． \\
\hline Hexavalent Chromium \((\mathrm{Cr}(\mathrm{VI}))\) & Negative \\
\hline Beryllium \((\mathrm{Be})\) & N．D． \\
\hline Antimony \((\mathrm{Sb})\) & N．D． \\
\hline
\end{tabular}
\begin{tabular}{|l|c|}
\hline Tested Item（s） & Result \\
\hline Dimethyl Fumarate（DMF） & N．D． \\
\hline
\end{tabular}
\begin{tabular}{|l|c|}
\hline Tested Item（s） & Result \\
\hline Perfluorooctanoic Acid（PFOA） & N．D． \\
\hline Perfluorooctane Sulfonates（PFOS） & N．D． \\
\hline
\end{tabular}

\section*{Tested Sample／Part Description Silvery metal}

\section*{Note：The sample（s）had been dissolved totally tested for Lead，Cadmium，Mercury， Antimony，Beryllium． \\ －MDL＝Method Detection Limit \\ - N．D．\(=\) Not Detected（ \(<\) MDL ） \\ \(-\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}=\) parts per million \\ －Negative \(=\) Absence of \(\mathrm{Cr}(\mathrm{VI})\) ，the detected \(\mathrm{Cr}(\mathrm{VI})\) concentration in the boiling water extraction solution is less than \(0.02 \mathrm{mg} / \mathrm{kg}\) with \(50 \mathrm{~cm}^{2}\) sample surface area used．}

\section*{Test Report}

Report No．RLSHF001378190001
Page 3 of 5

\section*{Test Process}

1．Lead（Pb），Cadmium（Cd）


2．Mercury \((\mathbf{H g})\)


3．Beryllium（Be）


4．Antimony（Sb）


\section*{Test Report}

Report No．RLSHF001378190001
Page 4 of 5

\section*{5．Hexavalent Chromium（ \(\mathrm{Cr}(\mathrm{VI})\) ）}


6．Dimethyl Fumarate（DMF）


7．Perfluorooctanoic Acid（PFOA），Perfluorooctane Sulfonates（PFOS）


\section*{Test Report}

Report No．RLSHF001378190001
Photo（s）of the sample（s）

＊＊＊End of report＊＊＊
The test report is effective only with both signature and specialized stamp．The result（s）shown in this report refer only to the sample（s）tested．Without written approval of CTI，this report can＇t be reproduced except in full．

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华测检测

\section*{Test Report}

Report No．RHS01F009121001
Page 1 of 4
Applicant PROMISE CHEER LTD
Address ROOM 1105－1106 HAIILRUN COMPLEX 6021 SHEN NAN BLVD FUTIAN DISTRICT SHENZHEN，CHINA

The following sample（s）and sample information was／were submitted and identified by／on the behalf of the client

Sample Name
Part No．
Sample Received Date
Testing Period
Test Requested

HG
\(3398+990,866+650,3394+150,3398 \mathrm{~A}\)
Jul．26， 2013
Jul．26， 2013 to Jul．29， 2013
As specified by client，to test Lead（ Pb ），Cadmium \((\mathrm{Cd})\) ，Mercury \((\mathrm{Hg})\) ， Hexavalent Chromium（ \(\mathrm{Cr}(\mathrm{VI})\) ），Polybrominated Biphenyls（PBBs）， Polybrominated Diphenyl Ethers（PBDEs）in the submitted sample（s）．

Test Method
\begin{tabular}{|c|c|c|}
\hline Test Item（s） & Test Method & \begin{tabular}{c} 
Measured \\
Equipment（s）
\end{tabular} \\
\hline Lead（Pb） & IEC 62321：2008 Ed．1 Sec．10 & ICP－OES \\
\hline Cadmium（Cd） & IEC 62321：2008 Ed．1 Sec．10 & ICP－OES \\
\hline Mercury（Hg） & IEC 62321：2008 Ed．1 Sec．7 & ICP－OES \\
\hline Hexavalent Chromium（Cr（VI）） & IEC 62321：2008 Ed．1 Annex C & UV－Vis \\
\hline Polybrominated Biphenyls（PBBs） & IEC 62321：2008 Ed．1 Annex A & GC－MS \\
\hline Polybrominated Diphenyl Ethers（PBDEs） & IEC 62321：2008 Ed．1 Annex A & GC－MS \\
\hline
\end{tabular}

Test Result（s）Please refer to the following page（s）．


Centre Testing International（Shenzhen）Co．，Ltd．Hongwei Industrial Zone，Bao＇an 70 District，Shenzhen，Guangdong，China

华测检测
CENTRE TESTING INTERNATIONAL

\section*{Test Report}

Report No．RHS01F009121001
Page 2 of 4
Test Result（s）
\begin{tabular}{|c|c|c|}
\hline Tested Item（s） & Result & MDL \\
\hline Lead（Pb） & N．D． & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Cadmium（Cd） & N．D． & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Mercury（Hg） & N．D． & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Hexavalent Chromium（Cr（VI）） & N．D． & \(2 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tested Item（s） & Result & MDL \\
\hline \multicolumn{3}{|l|}{Polybrominated Biphenyls（PBBs）} \\
\hline Monobromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Dibromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tribromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tetrabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Pentabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Hexabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Heptabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Octabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Nonabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Decabromobiphenyl & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tested Item（s） & Result & MDL \\
\hline \multicolumn{3}{|l|}{Polybrominated Diphenyl Ethers（PBDEs）} \\
\hline Monobromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Dibromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tribromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Tetrabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Pentabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Hexabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Heptabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Octabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Nonabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline Decabromodiphenyl ether & N．D． & \(5 \mathrm{mg} / \mathrm{kg}\) \\
\hline
\end{tabular}

Tested Sample／Part Description Brown－yellow liquid
Note：\(\quad\) The sample（s）had been dissolved totally tested for Lead，Cadmium，Mercury．
\(-\mathrm{MDL}=\) Method Detection Limit
－N．D．\(=\) Not Detected（ \(<\mathrm{MDL}\) ）
\(-\mathrm{mg} / \mathrm{kg}=\mathrm{ppm}=\) parts per million

华测检测
CENTRE TESTING INTERNATIONAL

\section*{Test Report}

Report No．RHS01F009121001
Page 3 of 4

\section*{Test Process}

1．Lead（Pb），Cadmium（Cd）


2．Mercury \((\mathbf{H g})\)


3．Hexavalent Chromium \((\mathbf{C r}(\mathrm{VI}))\)


4．Polybrominated Biphenyls（PBBs），Polybrominated Diphenyl Ethers（PBDEs）


\section*{Test Report}

Report No．RHS01F009121001
Page 4 of 4
Photo（s）of the sample（s）

＊＊＊End of report＊＊＊
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Test Report
No. CANEC1213733801
Date: 18 Oct 2012
Page 1 of 6

\section*{ESE TRADING(SHANGHAI)CO.,LTD SHENZHEN BRANCH}

UNIT K, 3/F, INTERNATIONAL CULTURE BUILDING, FU TIA ROAD, SHENZHEN, PRC

The following samples) was/were submitted and identified on behalf of the clients as : DELO PHOTOBOND SD496

SGS Job No. :
Date of Sample Received :
Testing Period:
Test Requested :
Test Method :
Test Results :
Conclusion :

CP12-048366-SZ
15 Oct 2012
15 Oct 2012-18 Oct 2012
Selected tests) as requested by client.
Please refer to next pages).
Please refer to next pages).
A: Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoCS Directive 2011/65/EU Annex II; recasting 2002/95/EC.

Signed for and on behalf of SGS-CSTC Ltd.


Trophy Zhang
Approved Signatory

Test Report
Test Results :

\section*{Test Part Description :}

Specimen No. SGS Sample ID Description
1 CAN12-137338.001 Blue paste

Remarks :
(1) \(1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%\)
(2) MDL \(=\) Method Detection Limit
(3) ND = Not Detected ( < MDL )
(4) "-" = Not Regulated

\section*{A:RoHS Directive 2011/65/EU}

Test Method: With reference to IEC 62321:2008
(1) Determination of Cadmium by ICP-OES.
(2) Determination of Lead by ICP-OES.
(3) Determination of Mercury by ICP-OES.
(4) Determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.
(5) Determination of PBBs / PBDEs content by GC-MS.
\begin{tabular}{|c|c|c|c|c|}
\hline Test Item(s) & Limit & \(\underline{\text { Unit }}\) & MDL & DOT \\
\hline Cadmium (Cd) & 100 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Lead (Pb) & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Mercury (Hg) & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Hexavalent Chromium (CrVI) & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Sum of PBBs & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & - & ND \\
\hline Monobromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Dibromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Tribromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Tetrabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Pentabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Hexabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Heptabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Octabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Nonabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Decabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Sum of PBDEs & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & - & ND \\
\hline Monobromodiphenyl ether & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline
\end{tabular}

\footnotetext{



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 foless ofeprivitutectrp results ahown in this test roport rafer only to the sample(a) tested
}

\section*{Test Report}

Test Item(s)
Dibromodiphenyl ether
Tribromodiphenyl ether
Tetrabromodiphenyl ether
Pentabromodiphenyl ether
Hexabromodiphenyl ether
Heptabromodiphenyl ether
Octabromodiphenyl ether
Nonabromodiphenyl ether
Decabromodiphenyl ether
\begin{tabular}{|c|c|c|c|}
\hline Limit & Unit & MDL & DQt \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline
\end{tabular}

\section*{Notes :}
(1) The maximum permissible limit is quoted from the directive 2011/65/EU, Annex II

\section*{B:Halogen}

Test Method: With reference to EN 14582: 2007, analysis was performed by lon Chromatograph (IC).
\begin{tabular}{lccc} 
Test Item(s) & \(\underline{\text { Unit }}\) & \(\frac{\mathrm{MDL}}{}\) & \(\frac{\text { ont }}{}\) \\
Fluorine (F) & \(\mathrm{mg} / \mathrm{kg}\) & 50 & ND \\
Chlorine (Cl) & \(\mathrm{mg} / \mathrm{kg}\) & 50 & ND \\
Bromine (Br) & \(\mathrm{mg} / \mathrm{kg}\) & 50 & ND \\
lodine (I) & \(\mathrm{mg} / \mathrm{kg}\) & 50 & ND
\end{tabular}

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

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}

Test Report

\section*{ATTACHMENTS}

\section*{RoHS Testing Flow Chart}
1) Name of the person who made testing: Bella Wang / Cutey Yu
2) Name of the person in charge of testing: Adams Yu / Ryan Yang
3) These samples were dissolved totally by pre-conditioning method according to below flow chart ( \(\mathrm{Cr}^{6+}\) and PBBs/PBDEs test method excluded).


Test Report
No. CANEC1213733801
Date: 18 Oct 2012
Page 5 of 6

\section*{ATTACHMENTS}

\section*{Halogen Testing Flow Chart}
1) Name of the person who made testing: Bob Song
2) Name of the person in charge of testing: Rain Qiao


Test Report
Sample photo:


SGS authenticate the photo on original report only
*** End of Report ***

Test Report
No. CANEC1215790102

\section*{CHANGZHOU CITY SANLIAN ELECTRIC AUDIO SUPPLIES COMPANY LIMITED \\ CHANGZHOU CHOW INDUSTRIAL PARK CRANE ON THE WEST ROAD 1}

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

SGS Job No. : CP12-054929-SZ
Date of Sample Received :
Testing Period :
Test Requested :
Test Method
Test Results :
Conclusion :
20 Nov 2012
20 Nov 2012-27 Nov 2012

Please refer to next page(s).
Please refer to next page(s).

Selected test(s) as requested by client.

A:Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) 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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}

Test Report
No. CANEC1215790102
Date: 27 Nov 2012
Page 2 of 8

Test Results :

\section*{Test Part Description :}

\section*{Specimen No. SGS Sample ID Description}

1 CAN12-157901.002 Silver-grey metal sheet \(w /\) blue printing

Remarks :
(1) \(1 \mathrm{mg} / \mathrm{kg}=1 \mathrm{ppm}=0.0001 \%\)
(2) MDL \(=\) Method Detection Limit
(3) ND = Not Detected ( < MDL )
(4) "-" = Not Regulated

\section*{A:RoHS Directive 2011/65/EU}

Test Method: With reference to IEC 62321:2008
(1) Determination of Cadmium by ICP-OES.
(2) Determination of Lead by ICP-OES.
(3) Determination of Mercury by ICP-OES.
(4) Determination of Hexavalent Chromium by Spot test / Colorimetric Method using UV-Vis.
(5) Determination of PBBs / PBDEs by GC-MS.
\begin{tabular}{|c|c|c|c|c|}
\hline Test Item(s) & Limit & Unit & MDL & 002 \\
\hline Cadmium (Cd) & 100 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Lead (Pb) & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Mercury (Hg) & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & 2 & ND \\
\hline Hexavalent Chromium (CrVI) & - & - & \(\diamond\) & Negative \\
\hline Sum of PBBs & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & - & ND \\
\hline Monobromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Dibromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Tribromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Tetrabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Pentabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Hexabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Heptabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Octabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Nonabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Decabromobiphenyl & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline Sum of PBDEs & 1,000 & \(\mathrm{mg} / \mathrm{kg}\) & - & ND \\
\hline Monobromodiphenyl ether & - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline
\end{tabular}

\footnotetext{



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}

Test Report
No. CANEC1215790102
Date: 27 Nov 2012
Page 3 of 8
Test Item(s)
Dibromodiphenyl ether
Tribromodiphenyl ether
Tetrabromodiphenyl ether
Pentabromodiphenyl ether
Hexabromodiphenyl ether
Heptabromodiphenyl ether
Octabromodiphenyl ether
Nonabromodiphenyl ether
Decabromodiphenyl ether
\begin{tabular}{|c|c|c|c|}
\hline Limit & Unit & MDL & 002 \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline - & \(\mathrm{mg} / \mathrm{kg}\) & 5 & ND \\
\hline
\end{tabular}

\section*{Notes :}
(1) The maximum permissible limit is quoted from 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.)
\(\diamond\) 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 \(0.02 \mathrm{mg} / \mathrm{kg}\) with 50 cm 2 sample surface area.
For corrosion protection coatings on metals: Information on storage conditions and production date of the tested sample is unavailable and thus results of \(\mathrm{Cr}(\mathrm{VI})\) represent status of the sample at the time of testing.

\section*{B:Hexabromocyclododecane (HBCDD)}

Test Method : Determination of HBCDD by GC-MS based on IEC 62321:2008.
\begin{tabular}{llll} 
Test Item(s) & \(\underline{\text { Unit }}\) & \(\frac{\mathrm{MDL}}{\mathrm{mg} / \mathrm{kg}}\) & \(\frac{009}{10}\) \\
\hline Hexabromocyclododecane (HBCDD) & ND
\end{tabular}

Notes :
(1) 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.

\section*{C:Phthalate}

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

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Test Report

Test Item(s)
Dibutyl Phthalate (DBP)
Benzylbutyl Phthalate (BBP)
Bis-(2-ethylhexyl) Phthalate (DEHP)
\begin{tabular}{ccc} 
Unit & \(\underline{\text { MDL }}\) & \\
\%(w/w) & 0.003 & ND \\
\(\%(\mathrm{w} / \mathrm{w})\) & 0.003 & ND \\
\(\%(\mathrm{w} / \mathrm{w})\) & 0.003 & ND
\end{tabular}

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.

Test Report
No. CANEC1215790102
Date: 27 Nov 2012
Page 5 of 8

\section*{ATTACHMENTS}

\section*{RoHS Testing Flow Chart}
1) Name of the person who made testing: Michael Tso / Cutey Yu
2) Name of the person in charge of testing: Adams Yu / Yolanda Wei
3) These samples were dissolved totally by pre-conditioning method according to below flow chart ( \(\mathrm{Cr}^{6+}\) and PBBs/PBDEs test method excluded).


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Test Report
No. CANEC1215790102
Date: 27 Nov 2012
Page 6 of 8

\section*{ATTACHMENTS}

\section*{HBCDD Testing Flow Chart}
1) Name of the person who made testing: Cutey Yu
2) Name of the person in charge of testing: Yolanda Wei


Test Report
No. CANEC1215790102
Date: 27 Nov 2012
Page 7 of 8

\section*{ATTACHMENTS}

\section*{Phthalates Testing Flow Chart}
1) Name of the person who made testing: Liu Qiong
2) Name of the person in charge of testing: Yolanda Wei


Test Report
Sample photo:


SGS authenticate the photo on original report only
*** End of Report ***

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\section*{測試報告}

\section*{Test Report}

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 identified by／on behalf of the client as













测談繥果（Test Results）：

絡䊖（Conclusion）：



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\section*{測試報告}

\section*{Test Report}




 ETTi，T：JM．N．O．L


 TFFFTGTWFT TONE（ETTT））

\section*{测㨁絡果（Test Results）}


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\section*{測試報告}

\section*{Test Report}

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\section*{Test Report}







 TFFFTGTNFT TONE（EPTT））
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\section*{Test Report}


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\section*{測試報告}

\section*{Test Report}


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Test Report


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\hline \multirow[t]{2}{*}{測武項目 （Test Items）} & \multirow[t]{2}{*}{\begin{tabular}{l}
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测昰方法 \\
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\hline \multirow[t]{2}{*}{測武䜖目 （Test Items）} & 骍俭 & 測武方法 & 方法䱋測極限値 & 結蟹 （Result） \\
\hline & & & （MDL） & No． 1 \\
\hline 多苯溍劣省族化合物／Polynuclear Aromatic Hydrocarbons（PAHs） & & & & \\
\hline  & \multirow{19}{*}{} & \multirow{19}{*}{\begin{tabular}{l}
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\section*{橵註（Note）：}


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\section*{PAHs参考資料（Reference information）：}

倲噳ZEK 01．4－08 之要求：產品中最大値鳥
（Requirement of ZEK 01．4－08：Restraining maximum values for products）
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\section*{迋意（Remark）：}



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 dissolved totally by pre－conditioning method according to below flow chart． \(\mathrm{CCr}^{6+}\) test method excluded \({ }^{\text {：}}\)



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\section*{重金屈特定蝗移盆析流程圈／Migration of heavy metals Analytical flow chart}




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\section*{多苯噮芳番族化合物分析流程園／}

PAHs（Polynuclear Aromatic Hydrocarbons）analytical flow chart




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\section*{可㴤刺分析流程图／Analytical flow chart of phthalate content}




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（The tested sample／part is marked by an arrow if it＇s shown on the photo．）

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