

**Test Report** 

NO.: E08193008304D

Date: Aug 23, 2011

Page 1 of 4

Applicant:

Dongguan Xin Wang Sujiao Yuanliao Jingyingbu

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

Sample Name:

Plastic

Sample Model:

FR52G30BL

Sample Received Date:

Aug 19, 2011

Test Period:

Aug 19, 2011 To Aug 23, 2011

Test Requested:

In accordance with the RoHS Directive 2002/95/EC & its subsequent

amendment directives

Test Method:

With reference to IEC62321 Edition 1.0:2008 method: Regulated Substances

Content of test process with Electrical & Electronic Products

(1) Lead Analysis is performed by AAS

(2) Cadmium Analysis is performed by AAS

(3) Mercury Analysis is performed by ICP-OES

(4) Hexavalent Chromium Analysis is performed by UV

(5) PBBs and PBDEs Analysis is performed by GC-MS

Test Result:

Please refer to next page(s)

Code: tzc47350ed

justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and stated the results shown in the report refer only to the sample(s) tested. PONY shall not have any economic and legal responsibility because the use of testing result, or direct and secquences because of the result. This report is invalid without signatures of apporover and special seal for inspection of PONY, or it has been reproduced in full or part. This to its General Conditions of Service. Any unauthorized alteration, forgery or falsification of the content is unlawful, offenders may be prosecuted to the fullest extent of the law.

ve report code, namely, each code corresponds with only one "Test Report".
y anti-copying paper whose surface shows "PONY" security print with specific anti-counterfeiting technique. Security print will disappear after copying.
ve "PONY" security print under any circumstances.
sunterfeiting paper with watermarks which shall show colorless fluorescent "PONY" mark under ultraviolet radiation, e.g. a UV counterfeit money detector.

Thurst

www.ponytest.com @Hotline 400-819-5688



**Test Report** 

NO.: E08193008304D

Date: Aug 23, 2011

Page 2 of 4

Test Result (Unit: mg/kg)

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	37.5	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	1	N.D.	1000
PBBs	=	N.D.	1000
Bromobiphenyl	5	N.D.	_
Dibromobiphenyl	5	N.D.	_
Tribromobiphenyl	5	N.D.	_
Tetrabromobiphenyl	5	N.D.	_
Pentabromobiphenyl	5	N.D.	-
Hexabromobiphenyl	5	N.D.	_
Heptabromobiphenyl	5	N.D.	
Octabromobiphenyl	5	N.D.	<u>100</u>
Nonabromobiphenyl	5	N.D.	_
Decabromobiphenyl	5	N.D.	_
PBDEs	_	N.D.	1000
Bromodiphenyl ether	5	N.D.	_
Dibromodiphenyl ether	5	N.D.	-
Tribromodiphenyl ether	5	N.D.	_
Tetrabromodiphenyl ether	5	N.D.	_
Pentabromodiphenyl ether	5	N.D.	_
Hexabromodiphenyl ether	5	N.D.	<u></u>
Heptabromodiphenyl ether	5	N.D.	<del>-</del>
Octabromodiphenyl ether	5	N.D.	_
Nonabromodiphenyl ether	5	N.D.	_
Decabromodiphenyl ether	5	N.D.	_

PONY assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. Unless otherwise stated the results shown in the report refer only to the sample(s) tested. PONY shall not have any economic and legal responsibility because the use of testing result, or direct and indirect losses, and all legal consequences because of the result. This report is invalid without signatures of approver and special seal for inspection of PONY, or it has been reproduced in full or part. This Report is issued by PONY subject to its General Conditions of Service. Any unauthorized alteration, forgery or falsification of the content is unlawful, offenders may be prosecuted to the fullest extent of the law.

Warning for Anti-Counterfeit

1. "PONY Test Report" has exclusive report code, namely, each code corresponds with only one "Test Report".

2. "PONY Test Report" is printed by anti-copying paper whose surface shows "PONY" security print with specific anti-counterfeiting technique. Security print will disappear after copying.

Duplicates are not expected to give "PONY" security print under any circumstances.

3. "PONY Test Report" uses anti-counterfeiting paper with watermarks which shall show colorless fluorescent "PONY" mark under ultraviolet radiation, e.g. a UV counterfeit money detector.



Pony Testing International Group

## **Test Report**

NO.: E08193008304D

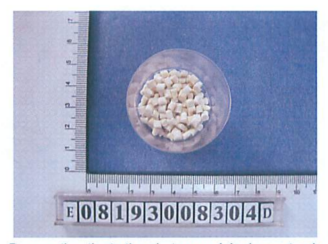
Date: Aug 23, 2011

Page 3 of 4

Note:

- (1) mg/kg = ppm
- (2) "-" = Does not stipulate
- (3) N.D. = Not Detected (<MDL)
- (4) MDL = Method Detection Limit
- (5) The most allowable limit value reference to 2002/95/EC RoHS Directive & its subsequent amendment Directive 2005/618/EC

## Photo:



Pony authenticate the photo on original report only

PONY assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. Unless otherwise stated the results shown in the report refer only to the sample(s) tested. PONY shall not have any economic and legal responsibility because the use of testing result, or direct and indirect losses, and all legal consequences because of the result. This report is invalid without signatures of approver and special seal for inspection of PONY, or it has been reproduced in full or part. This Report is issued by PONY subject to its General Conditions of Service. Any unauthorized alteration, forgery or falsification of the content is unlawful, offenders may be prosecuted to the fullest extent of the law.

Warning for Anti-Counterfeit
1. "PONY Test Report" has exclusive report code, namely, each code corresponds with only one "Test Report".
2. "PONY Test Report" is printed by anti-copying paper whose surface shows "PONY" security print with specific anti-counterfeiting technique. Security print will disappear after copying. Duplicates are not expected to give "PONY" security print under any circumstances.
3. "PONY Test Report" uses anti-counterfeiting paper with watermarks which shall show colorless fluorescent "PONY" mark under ultraviolet radiation, e.g. a UV counterfeit money detector.

E-mail: pony@ponytest.com

csh@ponytest.com



Pony Testing International Group

## **Test Report**

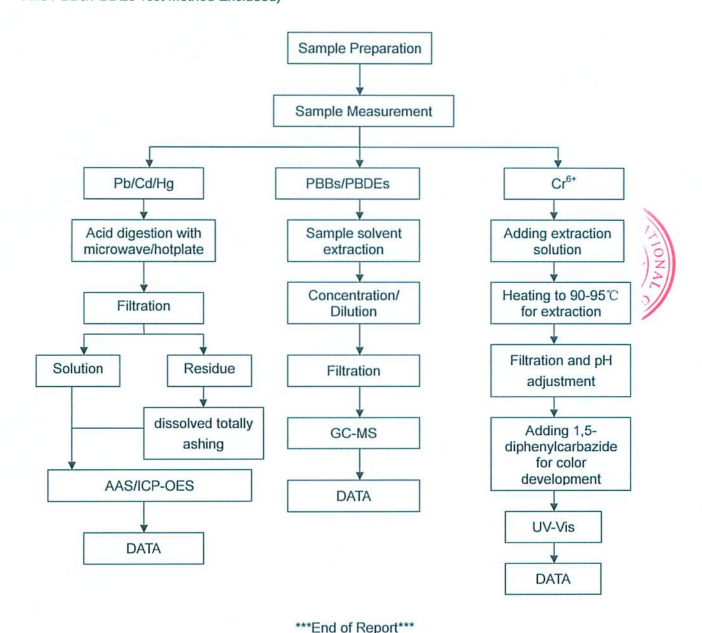
NO.: E08193008304D

Date: Aug 23, 2011

Page 4 of 4

Measurement Flow-chart

Tested by: Yangqiuping Checked by: Baohuichuan Person in charge of the lab by: Zhaoyanyuan These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart. (Cr6+ And PBBs/PBDEs Test Method Excluded)



PONY assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. Unless otherwise stated the results shown in the report refer only to the sample(s) tested, PONY shall not have any economic and legal responsibility because the use of testing result, or direct and indirect losses, and all legal consequences because of the result. This report is invalid without signatures of approver and special seal for inspection of PONY, or it has been reproduced in full or part. This Report is issued by PONY subject to its General Conditions of Service. Any unauthorized alteration, forgery or falsification of the content is unlawful, offenders may be prosecuted to the fullest extent of the law.

Marning for Anti-Counterfeit

1. "PONY Test Report" has exclusive report code, namely, each code corresponds with only one "Test Report".

2. "PONY Test Report" is printed by anti-copying paper whose surface shows "PONY" security print with specific anti-counterfeiting technique. Security print will disappear after copying.

Duplicates are not expected to give "PONY" security print under any circumstance is circumstance.

3. "PONY Test Report" uses anti-counterfeiting paper with watermarks which shall show colorless fluorescent "PONY" mark under ultraviolet radiation, e.g. a UV counterfeit money detector.