



## Test Report

No.HKHL1403018939SD

Date: APR 01, 2014

Page 1 of 10

BIC GRAPHIC  
14421 MYERLAKE CIRCLE  
CLEARWATER PINELLAS  
FL 33760 UNITED STATES

The following samples were submitted and identified on behalf of the client as:

### PEEWEE BACKPACK

SGS Case No. : HKHL140300013747  
Style / Item No. : AP5004  
Ref. No / P.O. No. : 3056  
Quantity Submitted : 9 PCS (3 STYLES)  
Manufacturer Date : 2014  
Country of Origin : CHINA  
Country of Destination : US & CANADA  
Sample Receiving Date : MAR 24, 2014  
Test Performing Date : MAR 24 TO APR 01, 2014

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## Test Report

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Test Requested : Please refer to the result summary.

Test Method & Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
<b>1. As Per Client's Requirement</b>	--
a) Lead content in Textiles and Plastic	PASS
b) Formaldehyde content	PASS
c) Soluble Arsenic	PASS
d) Soluble Cadmium	PASS
<b>2. Lead content in Metal (As Per Client's Requirement)</b>	PASS
<b>3. DEHP, BBP, DBP, DIDP, DINP and DnHP content (Client's Requirement)</b>	PASS
<b>4. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Surface Coating Materials Regulations (SOR/2005-109) – Lead and Mercury Content</b>	PASS
<b>5. CPSIA section 101(f)(1) and US 16 CFR 1303 – Lead in paint/similar surface coating material</b>	PASS

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Signed for and on behalf of  
SGS Hong Kong Ltd.

Yeung Lai Lin, Zoe  
Section Manager

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Test Results :

**1. Client's Requirement**

a) Lead content in Textiles and Plastic

Method : With reference to EPA 3050B. Analysis was performed by Atomic Absorption Spectrometry or Inductively Coupled Argon Plasma – Atomic Emission Spectrometry.

Test Item	Result (ppm)	Reporting Limit (ppm)	Client's Limit (ppm)
	1 – 13		
Lead (Pb)	ND	20	100
<b>Comment</b>	PASS	--	--

Sample Description :

1. Black Mesh (Pocket) (#1 – AP5004)
2. Black Elastic Band (Binding) (#2 – AP5004)
3. Grey Fabric W/ Grey Plastic Backing (Backpack) (#3 – AP5004)
4. Black Fabric W/ Black Plastic Backing (Backpack) (#4 – AP5004)
5. Black Woven Band (Handle, Strap Extender) (#5 – AP5004)
6. Black Fabric (Zipper Trim) (#7 – AP5004)
7. Apple Green Fabric W/ Apple Green Plastic Backing (Backpack) (#8 – AP5004)
8. Royal Fabric W/ Royal Plastic Backing (Backpack) (#9 – AP5004)
9. Red Fabric W/ Red Plastic Backing (Backpack) (#10 – AP5004)
10. White Fabric (Trim) (#12 – AP5004)
11. Black Fabric (Lining) (#15 – AP5004)
12. Black Plastic (Headphone Port) (#6 – AP5004)
13. Black Plastic (Buckle) (#14 – AP5004)

Note : 1. ppm = parts per million  
 2. ND = Not Detected

To be cont'd...

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Test Results (Cont'd):

**1. Client's Requirement(Cont'd)**

b) Formaldehyde content

Products for children from the age of three and adult:

Method : With reference to BS EN ISO 14184-1:2011 – Textile – Determination of Formaldehyde Part 1: Free and hydrolyzed formaldehyde (water extraction method).

Test Item	Result (ppm)				Reporting Limit (ppm)	Client's Limit (ppm)
	1	2 – 6	7	8		
Formaldehyde	62	ND	27	27	10	75
<b>Comment</b>	PASS	PASS	PASS	PASS	--	--

Test Item	Result (ppm)		Reporting Limit (ppm)	Client's Limit (ppm)
	9	10		
Formaldehyde	16	32	10	75
<b>Comment</b>	PASS		--	--

Sample Description :

1. Black Mesh (Pocket) (#1 – AP5004)
2. Black Elastic Band (Binding) (#2 – AP5004)
3. Grey Fabric W/ Grey Plastic Backing (Backpack) (#3 – AP5004)
4. Black Fabric W/ Black Plastic Backing (Backpack) (#4 – AP5004)
5. Black Woven Band (Handle, Strap Extender) (#5 – AP5004)
6. Black Fabric (Zipper Trim) (#7 – AP5004)
7. Apple Green Fabric W/ Apple Green Plastic Backing (Backpack) (#8 – AP5004)
8. Royal Fabric W/ Royal Plastic Backing (Backpack) (#9 – AP5004)
9. Red Fabric W/ Red Plastic Backing (Backpack) (#10 – AP5004)
10. White Fabric (Trim) (#12 – AP5004)

Note : 1. ppm = parts per million  
 2. ND = Not Detected

To be cont'd...

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Test Results (Cont'd):

**1. Client's Requirement(Cont'd)**

c) Soluble Arsenic

Method : With reference to ASTM F963-11 Clause 8.3.2 – Soluble Elements Test Method. Analysis was performed by Inductively Coupled Argon Plasma – Atomic Emission Spectrometry.

Test Item	Result (ppm)		Reporting Limit (ppm)	Client's Limit (ppm)
	1 – 11			
Soluble Arsenic (As)	ND		2.5	25
<b>Comment</b>	PASS		--	--

Sample Description:

1. Black Mesh (Pocket) (#1 – AP5004)
2. Black Elastic Band (Binding) (#2 – AP5004)
3. Grey Fabric W/ Grey Plastic Backing (Backpack) (#3 – AP5004)
4. Black Fabric W/ Black Plastic Backing (Backpack) (#4 – AP5004)
5. Black Woven Band (Handle, Strap Extender) (#5 – AP5004)
6. Black Fabric (Zipper Trim) (#7 – AP5004)
7. Apple Green Fabric W/ Apple Green Plastic Backing (Backpack) (#8 – AP5004)
8. Royal Fabric W/ Royal Plastic Backing (Backpack) (#9 – AP5004)
9. Red Fabric W/ Red Plastic Backing (Backpack) (#10 – AP5004)
10. White Fabric (Trim) (#12 – AP5004)
11. Black Fabric (Lining) (#15 – AP5004)

Note : 1. ppm = parts per million  
 2. ND = Not Detected  
 3. Results shown are of the adjusted analytical result.

To be cont'd...

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Test Results (Cont'd):

**1. Client's Requirement(Cont'd)**

d) Soluble Cadmium

Method : With reference to ASTM F963-11 Clause 8.3.2 – Soluble Elements Test Method. Analysis was performed by Inductively Coupled Argon Plasma – Atomic Emission Spectrometry.

Test Item	Result (ppm)	Reporting Limit (ppm)	Client's Limit (ppm)
	1 – 11		
Soluble Cadmium (Cd)	ND	5	75
<b>Comment</b>	PASS	--	--

Sample Description:

1. Black Mesh (Pocket) (#1 – AP5004)
2. Black Elastic Band (Binding) (#2 – AP5004)
3. Grey Fabric W/ Grey Plastic Backing (Backpack) (#3 – AP5004)
4. Black Fabric W/ Black Plastic Backing (Backpack) (#4 – AP5004)
5. Black Woven Band (Handle, Strap Extender) (#5 – AP5004)
6. Black Fabric (Zipper Trim) (#7 – AP5004)
7. Apple Green Fabric W/ Apple Green Plastic Backing (Backpack) (#8 – AP5004)
8. Royal Fabric W/ Royal Plastic Backing (Backpack) (#9 – AP5004)
9. Red Fabric W/ Red Plastic Backing (Backpack) (#10 – AP5004)
10. White Fabric (Trim) (#12 – AP5004)
11. Black Fabric (Lining) (#15 – AP5004)

- Note :
1. ppm = parts per million
  2. ND = Not Detected
  3. Results shown are of the adjusted analytical result.

To be cont'd...

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Test Results (Cont'd):

### 2. US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG-08-399102) – Lead content

Class 2 component (Other than electroplated metal alloy)

Method : With reference to EPA 3050B, followed by analysis using Atomic Absorption Spectrometry (AAS).

Test Item	Result (ppm)			Reporting Limit (ppm)	Client's Limit (ppm)
	1	2	3		
Lead (Pb)	48	90	39	20	200
<b>Comment</b>	PASS	PASS	PASS	--	--

#### Sample Description :

1. Bronze Metal (Grommet) (#11 – AP5004)
2. Bronze Metal (Ring Under Grommet) (#11 – AP5004)
3. Silvery Metal (Zipper Pull) (#13 – AP5004)

Note : 1. ppm = parts per million  
2. ND = Not Detected

To be cont'd...

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Test Results (Cont'd):

**3. DEHP, BBP, DBP, DIDP, DINP and DnHP content**

Method : With reference to ASTM Method Designation D3421-75. Analysis was performed by Gas Chromatography / Mass Spectrometry.

Test Item	Result (%)		Reporting Limit (%)	Client's Limit (%)
	1 – 2	3		
Dibutyl Phthalate (DBP)	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	ND	ND	0.003	0.1
Bis-(2-ethylhexyl) Phthalate (DEHP)	ND	0.003	0.003	0.1
Diisodecyl Phthalate (DIDP)	ND	ND	0.010	0.1
Diisononyl Phthalate (DINP)	ND	ND	0.010	0.1
Di-n-hexyl phthalate (DnHP)	ND	ND	0.005	0.1
<b>Comment</b>	PASS	PASS	--	--

Test Item	Result (%)			Reporting Limit (%)	Client's Limit (%)
	4 – 5	6	7 – 9		
Dibutyl Phthalate (DBP)	ND	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	ND	ND	ND	0.003	0.1
Bis-(2-ethylhexyl) Phthalate (DEHP)	ND	0.003	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	ND	ND	ND	0.010	0.1
Diisononyl Phthalate (DINP)	ND	ND	ND	0.010	0.1
Di-n-hexyl phthalate (DnHP)	ND	ND	ND	0.005	0.1
<b>Comment</b>	PASS	PASS	PASS	--	--

**Sample Description :**

1. Black Elastic Band (Binding) (#2 – AP5004)
2. Grey Fabric W/ Grey Plastic Backing (Backpack) (#3 – AP5004)
3. Black Fabric W/ Black Plastic Backing (Backpack) (#4 – AP5004)
4. Apple Green Fabric W/ Apple Green Plastic Backing (Backpack) (#8 – AP5004)
5. Royal Fabric W/ Royal Plastic Backing (Backpack) (#9 – AP5004)
6. Red Fabric W/ Red Plastic Backing (Backpack) (#10 – AP5004)
7. White Fabric (Trim) (#12 – AP5004)
8. Black Plastic (Buckle) (#14 – AP5004)
9. Black Fabric (Lining) (#15 – AP5004)

Note : 1. % = percentage by weight  
 2. ND = Not Detected

To be cont'd...

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Test Results (Cont'd):

**4. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Surface Coating Materials Regulations (SOR/2005-109) – Lead and Mercury Content**

Method : With reference to Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section C-02.2 and C-07. Analysis was performed by Atomic Absorption Spectrometry / Mercury Analyzer.

Test Item	Result (mg/kg)	Reporting Limit (mg/kg)	Permissible Limit (mg/kg)
	1		
Lead (Pb)	ND	20	90
Mercury (Hg)	ND	0.028	10
<b>Comment</b>	PASS	--	--

Sample Description :

1. Black Coating On Metal (Zipper Pull)(#13 – AP5004)

Note : 1. mg/kg = milligram per kilogram  
 2. ND = Not Detected

**5. CPSIA section 101(f)(1) and US 16 CFR 1303 – Lead in paint/similar surface coating material**

Method :CPSC Test Method: CPSC-CH-E1003-09.1 'Standard Operation Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings'

Test Item	Result (%)	Reporting Limit (%)	Permissible Limit (%)
	1		
Lead (Pb)	ND	0.002	0.009
<b>Comment</b>	PASS	--	--

Sample Description :

1. Black Coating On Metal (Zipper Pull)(#13 – AP5004)

Note : 1. % = percentage by weight  
 2. 1% = 10000 mg/kg  
 3. ND = Not Detected

To be cont'd...

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**Photo Appendix**



**\*\*\* End of Report \*\*\***

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