





Company: BIC Graphic

Address: 14421 Myerlake Circle

Clearwater Florida 33760

United States (USA)

Test Report #

16H-00580

Date of Issue:

April 06, 2016

Pages:

Page 1 of 8

Date Received:

March 30, 2016

SAMPLE INFORMATION:

Description:

Fanny pack

Assortment: Item No.: 15097

United States, Canada

4 pcs per style

4 pcs per style 03/30/2016 – 04/06/2016 Purchase Order Number: 7060

Country of Origin: China Labeled Age Grade: -

Recommended Age Grade:

Tested Age Grade:

OVERALL RESULT:

Country of Distribution:

Sample Submitted:

Testing Period:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead in Paints & Surface Coatings
PASS	California Proposition 65, Total Lead in Paints & Surface Coatings
PASS	California Proposition 65, Total Lead in Metal / Plastic / Textile
PASS	California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)
PASS	Canadian Toys Regulations (SOR/2011-17) Item 23, Total Lead and Mercury in Surface Coating Materials

ANSECO GROUP (HK) LIMITED

Vincent Chow Wai Kit

Manager, Chemical Laboratory

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

ANSECO GROUP (HK) LIMITED 14/F, Yoo Hoo Tower, 38-42 Kwai Fung Crescent, Kwai Chung N.T., Hong Kong Tel: 852-3185 8000 Fax: 852-3572 0374 CS-HK-RE005-BIC Ver. 04







Company: BIC Graphic Test Report # 16H-00580

Address: 14421 Myerlake Circle Date of Issue: April 06, 2016

Clearwater
Florida
33760

Pages: Page 2 of 8
Date Received: March 30, 2016

United States (USA)

DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09.1]

Specimen No.	2a	3a				Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	20	13				90
Conclusion	PASS	PASS				

Note:

Pb = Lead

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 10 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
2a	Black coating	Black metal zipper pull (black style)
3a	Blue coating	Navy metal zipper pull (navy style)

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.







Company: BIC Graphic Test Report # 16H-00580

Address: 14421 Myerlake Circle Date of Issue: April 06, 2016

Clearwater
Florida
33760

Pages: Page 3 of 8
Date Received: March 30, 2016

United States (USA)

DETAILED RESULTS:

California Proposition 65, Total Lead in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E-1003-09.1]

Specimen No.	2a	3a				Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	20	13				90
Conclusion	PASS	PASS				

Note:

Pb = Lead

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 10 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
2a	Black coating	Black metal zipper pull (black style)
3a	Blue coating	Navy metal zipper pull (navy style)

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.







16H-00580

TEST REPORT

Company: BIC Graphic Test Report #

Address: 14421 Myerlake Circle Date of Issue: April 06, 2016

Clearwater
Florida
33760

Pages: Page 4 of 8
Date Received: March 30, 2016

United States (USA)

DETAILED RESULTS:

California Proposition 65, Total Lead in Metal / Plastic / Textile

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced specification.

[Referenced Test Method: CPSC-CH-E1001-08.2 (Metal) and/or CPSC-CH-E1002-08.2 (Non-Metal)]

Specimen No.	1	2b	3b	4	5	Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	ND	19	19	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	6	7	8	9	10	Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	ND	ND	19	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Pb = Lead

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 10 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

Specimen No. 3b (Navy metal zipper pull (navy style)) is same material as Specimen No. 2b.

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

ANSECO GROUP (HK) LIMITED 14/F, Yoo Hoo Tower, 38-42 Kwai Fung Crescent, Kwai Chung N.T., Hong Kong Tel: 852-3185 8000 Fax: 852-3572 0374 cs-HK-RE005-BIC Ver. 04







Company: BIC Graphic

Address: 14421 Myerlake Circle

Clearwater Florida 33760

United States (USA)

Test Report #

16H-00580

Date of Issue:

April 06, 2016

Pages:

Page 5 of 8

Date Received:

March 30, 2016

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Black plastic	Black plastic clip & buckle (all styles)
2b	Silvery metal	Black metal zipper pull (black style)
3b	Silvery metal	Navy metal zipper pull (navy style)
4	Bright black textile	Black zipper trim (black style)
5	Bright blue textile	Navy zipper trim (navy style)
6	Black textile with black PVC backing	Black fabric (black style)
7	Blue textile with black PVC backing	Navy fabric (navy style)
8	Dull black textile	Black webbing strap (black style)
9	Dull blue textile	Navy webbing strap (navy style)
10	Black pp non-woven	Inner lining covering fabric (all styles)

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.







Company: BIC Graphic Test Report # 16H-00580

Address: 14421 Myerlake Circle Date of Issue: April 06, 2016
Clearwater Date of Issue: April 06, 2016

Pages: Page 6 of 8
Florida
33760 Date Received: March 30, 2016

United States (USA)

DETAILED RESULTS:

California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced specification. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	6	7				
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Limit (ppm)
DBP	ND	ND				1000
BBP	ND	ND				1000
DEHP	ND	ND				1000
DINP	ND	ND				1000
DIDP	ND	ND				1000
DnHP	ND	ND				1000
Conclusion	PASS	PASS				

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate;

DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate; DnHP = Di-n-hexyl phthalate

ppm (Parts per million) = mg/kg (Milligrams per kilogram) = 0.0001 % w/w (Percent by weight)

LT = Less than

ND = Not detected (Reporting Limit = 100 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
6	Black textile with black PVC backing	Black fabric (black style)
7	Blue textile with black PVC backing	Navy fabric (navy style)

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.







Company: BIC Graphic Test Report # 16H-00580

Address: 14421 Myerlake Circle Date of Issue: April 06, 2016

Clearwater
Florida
33760

Pages: Page 7 of 8
Date Received: March 30, 2016

United States (USA)

DETAILED RESULTS:

Canadian Toys Regulations (SOR/2011-17) Item 23, Total Lead and Mercury in Surface Coating Materials

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: ASTM F963-11 Clause 8.3.1]

Specimen No.	2a	3a				Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	20	13				90
Total Hg	ND	ND				10
Conclusion	PASS	PASS				

Note:

Pb = Lead; Hg = Mercury

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 10 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
2a	Black coating	Black metal zipper pull (black style)
3a	Blue coating	Navy metal zipper pull (navy style)

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.







Company: BIC Graphic

Address: 14421 Myerlake Circle

Clearwater Florida 33760

United States (USA)

Test Report # 1

16H-00580

Date of Issue: Ap

Date Received:

April 06, 2016

Pages: Page 8 of 8

March 30, 2016

SAMPLE PHOTO:



-End Report-

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.