





TEST REPORT

Test Report # 19H-000788(A2) Date of Report Issue: March 14, 2019

Date of Sample Received: February 18, 2019 Pages: Page 1 of 11

CLIENT INFORMATION:

Company: Imagen Brands
Recipient: Carissa Roepke

Recipient Email: Carissar@imagenbrands.com

19H-000788

SAMPLE INFORMATION:

Description: EPEX Black Mountain Day Pack, EPEX Rocky River SL Dry Bag, EPEX Ottawa River

2L Dry Bag, EPEX Conneaut Creek 1L Dry Bag, EPEX North Vista Trail Waist Pack

Assortment: Charcoal/Black, Purchase Order Number: DP28188

Charcoal/Orange, Charcoal,

Orange

SKU/style No.: Refer to page 2 Toy Co./Agency: -

Factory/Supplier/Vendor: SEP019839 Country of Origin: China

Country of Distribution: United States, Canada Labeled Age Grade: -

Quantity Submitted: Refer to page 2 Recommended Age Grade: -

Testing Period: 02/20/2019 - 02/28/2019 Tested Age Grade:

03/11/2019 - 03/13/2019

PASS

Refer to page 3 for test result summary and appropriate notes.

QIMA Testing (HK) Limited

OVERALL RESULT:

(HK) Limited QIMA Testing (HK) Limited

_____ Loska Yeung Lok Ka

Assistant Manager, Chemical Laboratory

Ricky Cheung Chin Yeung Manager, Physical Laboratory

QIMA Testing (HK) Limited • 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, Hong Kong • Tel: (852)3185 8000.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 2 of 11

SKU/STYLE NO./ QUANTITY SUBMITTED DETAILS:

STYLE DESCRIPTION	SKU NO.	STYLE NO.	QTY.
EPEX Black Mountain Day Pack - Black	VBAG077CH-BK	VBAG077	6 pcs
EPEX Black Mountain Day Pack - Orange	VBAG077CH-OR	VBAG077	6 pcs
EPEX Rocky River SL Dry Bag - Gray	VBAG080CH	VBAG080	4 pcs
EPEX Rocky River SL Dry Bag - Orange	VBAG080OR	VBAG080	4 pcs
EPEX Ottawa River 2L Dry Bag - Gray	VBAG081CH	VBAG081	4 pcs
EPEX Ottawa River 2L Dry Bag - Orange	VBAG081OR	VBAG081	4 pcs
EPEX Conneaut Creek 1LDry Bag - Gray	VBAG082CH	VBAG082	4 pcs
EPEX Conneaut Creek 1LDry Bag - Orange	VBAG082OR	VBAG082	4 pcs
EPEX North Vista Trail Waist Pack - Gray	VBAG083CH	VBAG083	4 pcs
EPEX North Vista Trail Waist Pack - Orange	VBAG083OR	VBAG083	4 pcs
Parts	-	-	1 lot

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 3 of 11

TEST RESULTS SUMMARY:

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

CONCLUSION	TEST(S) CONDUCTED
PASS	Canadian Surface Coating Materials Regulations SOR/2016-193, Total Lead and Mercury in Paints and Surface Coatings
PASS	Canadian Consumer Products Containing Lead Regulations (SOR/2018-83), Total Lead Content
PASS	Marking of Imported Goods Order, (C.R.C., c.535), Country of Origin [#]

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 4 of 11

DETAILED RESULTS:

Canadian Surface Coating Materials Regulations SOR/2016-193, Total Lead and Mercury in Paints and Surface Coatings

Test Method: ASTM F963-17 Clause 8.3.1

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	2				Total
Took It am	Result	Result	Result	Result	Result	Limit
Test Item	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
Total Lead (Pb)	ND	ND				90
Total Mercury (Hg)	ND	ND				10
Conclusion	PASS	PASS				

Note:

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.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 5 of 11

DETAILED RESULTS:

Canadian Consumer Products Containing Lead Regulations (SOR/2018-83), Total Lead Content

Test Method: ASTM F963-17 Clause 8.3.1

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	2	3	4	5	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	6	7	8	9	10	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	11	12	13	14	15	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

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

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

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

QIMA Testing (HK) Limited • 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, Hong Kong • Tel: (852)3185 8000.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 6 of 11

DETAILED RESULTS:

Canadian Consumer Products Containing Lead Regulations (SOR/2018-83), Total Lead Content

Test Method: ASTM F963-17 Clause 8.3.1

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	11	12	13	14	15	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16	17	18	19	20	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	34	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	21	22	23	24	25	
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Lead (Pb)	33	27	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

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

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

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

QIMA Testing (HK) Limited • 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, Hong Kong • Tel: (852)3185 8000.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 7 of 11

DETAILED RESULTS:

Marking of Imported Goods Order, (C.R.C., c.535), Country of Origin#

Section	Requirement	Conclusion
2	Country of Origin Markings	PASS

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 8 of 11

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Bright black coating	On zipper head/ zipper puller (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange styles)
2	Dull black coating	On zipper head (EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
3	Bright black plastic	Zipper teeth (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
4	Shiny black plastic	Buckle/ loops/ adjustment loops/ loop of inner pocket (all styles); D ring (EPEX Rocky River SL Dry Bag - Gray/ Orange; EPEX Ottawa River 2L Dry Bag - Gray/ Orange; EPEX Conneaut Creek 1LDry Bag - Gray/ Orange styles)
5	White plastic	Inner main shell (EPEX Rocky River SL Dry Bag - Gray/ Orange; EPEX Ottawa River 2L Dry Bag - Gray/ Orange; EPEX Conneaut Creek 1LDry Bag - Gray/ Orange styles)
6	Black soft PVC	Zipper puller (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
7	Black textile with dull black plastic	Zipper band (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
8	Dull black textile with matt black soft plastic	Elastic band (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)

QIMA Testing (HK) Limited • 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, Hong Kong • Tel: (852)3185 8000.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 9 of 11

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
9	Grey textile	Main shell/ inner pocket (EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange/ EPEX North Vista Trail Waist Pack - Gray/ EPEX Rocky River SL Dry Bag - Gray/ EPEX Ottawa River 2L Dry Bag - Gray/ EPEX Conneaut Creek 1LDry Bag - Gray styles)
10	Shiny black textile	Main shell/ inner main shell (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black styles)
11	Orange textile	Main shell (EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Orange/ EPEX Rocky River SL Dry Bag - Orange/ EPEX Ottawa River 2L Dry Bag - Orange/ EPEX Conneaut Creek 1LDry Bag - Orange styles)
12	Matt black textile	Strap of main shell (EPEX Rocky River SL Dry Bag - Gray/ Orange ; EPEX Ottawa River 2L Dry Bag - Gray/ Orange ; EPEX Conneaut Creek 1LDry Bag - Gray/ Orange styles)
13	Soft black textile	Strap piping/ inner trimming (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
14	Flat black textile	Strap/ handle (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange 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.

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

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



Test Report #: 19H-000788(A2) Page 10 of 11

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
15	Bright black net textile	Main shell/ shoulder straps (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
16	Off black net textile	Side pocket (EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
17	Dull matt black textile	String of inner pocket (EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
18	Black/ white textile	String of puller (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
19	Multicolor knitted textile	Brand label (all styles)
20	Bright silvery metal	Zipper head (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange/ EPEX Black Mountain Day Pack - Black/ EPEX Black Mountain Day Pack - Orange styles)
21	Dull silvery metal	Zipper head (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange styles)
22	Matt silvery metal	Zipper puller (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange styles)
23	Light silvery metal	Hook of zipper head (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange styles)
24	Off silvery metal	Rivet of head (EPEX North Vista Trail Waist Pack - Gray / EPEX North Vista Trail Waist Pack - Orange styles)
25	Black/ brown printed white plastic	Sewn in label (all styles)

QIMA Testing (HK) Limited * 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, Hong Kong * Tel: (852)3185 8000.

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 QIMA Testing (HK) Limited.

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



Test Report #: 19H-000788(A2) Page 11 of 11

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.

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

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