

Test report

23W-015115(A1)



Verify Report

Overall result

PASS

Please refer to the following pages for test result summary and notes.

Client information

Client: Polyconcept GBS
Address: 4th Floor, Hongqiao Rongguang Building,
11 Changshun Road, Changning District,
Shanghai, 200051, PRC



Sample information

Description: Sebring Convertible Graphite Duffel
NBN All-Weather Recycled Duffel
Repreve® Ocean Commuter 15" Computer Backpack
Graphite 20" Upright Luggage

Article no.: 3450-90GA/3750-78BK/3900-02CA/8400-50GA

Factory no: 3456

Purchase order #: 2041848 1 1/ 2041849 1 1/
2041814 1 1/ 2044182 1 1

Vendor no.: 10502

Toy Co./agency: -

Country of origin: China

Labeled age grade: -

Country of distribution: Canada, United States

Requested age grade: -

Quantity submitted: 2 pcs per style

Tested age grade: -

General information

Sample receipt date: 27-Oct-2023

Report date: 13-Nov-2023

Testing period: 01-Nov-2023 to 07-Nov-2023,
08-Nov-2023 to 10-Nov-2023

QIMA (Hangzhou) Testing Co., Ltd.

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Carina Zhou

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Result summary

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

Test(s) conducted	Conclusion
California Proposition 65, Total Lead in Paints and Surface Coatings	PASS
California Proposition 65, Total Lead in Substrate Materials	PASS
Client's Requirement, Phthalates content	PASS
19 CFR 134.11-Country of Origin-Labeling Review	PASS



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Detailed results

California Proposition 65, Total Lead in Paints and Surface Coatings

Test Method: CPSC-CH-E1003-09.1
Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	3+21+31	40+51	---	---	---	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	28	ND	---	---	---	90
Conclusion	PASS	PASS	---	---	---	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 15mg/kg)

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

Remark:

The specification is quoted from client's requirement.



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Detailed results

California Proposition 65, Total Lead in Substrate Materials

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)
Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	2+5+9	4	6+7+19	8	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	ND	ND	35	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	10+11+18	12+13+14	15	16+20+25	17+49	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	22	23+24+33	26+28+29	27	30+42+50	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	22	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	32	34	36	37	38	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	39	41	43+48	44	45	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 15 mg/kg)

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

Remark:

The specification is quoted from client's requirement.

By client's request, selected component was conducted for this section.





Detailed results

California Proposition 65, Total Lead in Substrate Materials

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)
Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	46	47	---	---	---	Limit (mg/kg)
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Total Lead (Pb)	ND	ND	---	---	---	100
Conclusion	PASS	PASS	---	---	---	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit =15 mg/kg)

Remark:

The specification is quoted from client's requirement.



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Detailed results

Client's Requirement, Phthalates content

Test Method: CPSC-CH-C1001-09.4
Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		1	3+21+31	6+7+19	8+35+37	Limit (mg/kg)
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-octyl phthalate (DnOP)	117-84-0	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND	ND	ND	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	ND	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	ND	1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	ND	ND	ND	1000
Conclusion		PASS	PASS	PASS	PASS	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

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





Detailed results

Client's Requirement, Phthalates content

Test Method: CPSC-CH-C1001-09.4
Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		10+11+18	15	17+49	23+24+33	Limit (mg/kg)
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-octyl phthalate (DnOP)	117-84-0	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND	ND	ND	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	ND	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	ND	1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	ND	ND	ND	1000
Conclusion		PASS	PASS	PASS	PASS	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

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





Detailed results

Client's Requirement, Phthalates content

Test Method: CPSC-CH-C1001-09.4
Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		30+42+50	36	40+51	43+48	Limit (mg/kg)
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-octyl phthalate (DnOP)	117-84-0	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND	ND	ND	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	ND	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	ND	1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	ND	ND	ND	1000
Conclusion		PASS	PASS	PASS	PASS	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

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

Remark:

By client's request, selected component was conducted for this section.





Detailed results

19 CFR 134.11-Country of Origin-Labeling Review

Test Parameters	Observation	Conclusion
Country of Origin	Present on product and is visible to the consumer at the point of sale.	PASS



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Specimen description

Specimen #	Specimen description	Location
1	Black/red coated white label	Label (3450-90GA/3750-78BK/8400-50GA/3900-02CA)
2	Black textile	Zipper puller belt (3450-90GA)
3	Black coating	Zipper head (3450-90GA/3900-02CA)
4	Silvery metal	Zipper head (3450-90GA/3900-02CA)
5	Black textile	Zipper cloth (3450-90GA/8400-50GA/3900-02CA)/zipper cloth of lining pocket (3750-78BK)/small zipper cloth (8400-50GA)
6	Black soft plastic	Zipper teeth (3450-90GA/3750-78BK/8400-50GA/3900-02CA)/zipper teeth of lining pocket (3750-78BK)/small zipper teeth (8400-50GA)
7	Black soft plastic	Straps middle (3450-90GA)
8	Black plastic	Buckle/buckle base/fixed buckle/adjustable buckle/Shoulder straps adjustable buckle (3450-90GA)/adjustable buckle/buckle frame/base/fixed buckle (3750-78BK)/adjustable buckle (3900-02CA)
9	Black textile	Straps/adjustable straps (3450-90GA)/handle (8400-50GA)/adjustable straps/handle (3900-02CA)
10	Black coated grey textile	Main body/Shoulder straps (3450-90GA)/main body/handle middle/pipe (8400-50GA)
11	Black coated black textile	Side/base (3450-90GA)
12	Black textile	Edge of Shoulder straps (3450-90GA)
13	Black mesh hole textile	Back of Shoulder straps (3450-90GA)/back of straps (3900-02CA)
14	Black textile	Lining of side pocket/front pocket (3450-90GA)/main body lining (8400-50GA/3900-02CA)
15	Black non-woven textile	Lining edge/lining edge of side pocket (3450-90GA)/lining edge (8400-50GA)
16	Black mesh hole textile	Mesh hole pocket (3450-90GA)
17	Black elastic textile	Elastic of mesh hole pocket (3450-90GA)
18	Argenteous coated black textile	Reflective stripe (3450-90GA)
19	Black soft plastic	Tail of zipper puller string (3750-78BK)
20	Multi-color textile	Zipper puller string (3750-78BK)
21	Black coating	Zipper head (3750-78BK)



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Specimen description

Specimen #	Specimen description	Location
22	Silvery metal	Zipper head (3750-78BK)
23	Black coated black textile	Zipper cloth (3750-78BK)
24	Black coated black textile	Straps middle /handle middle/main body/base (3750-78BK)
25	Black textile	Edge of straps middle/handle middle/lining edge (3750-78BK)/lining edge(3900-02CA)
26	Black textile	Straps/side handle/handle (3750-78BK)
27	Silvery metal	Buckle push rod (3750-78BK)
28	Grey textile	Back of handle middle/lining (3750-78BK)
29	Black textile	Velcro loop (3750-78BK)
30	Black soft plastic	Velcro hook (3750-78BK)
31	Black coating	Zipper head of lining pocket (3750-78BK)
32	Silvery metal	Zipper head of lining pocket (3750-78BK)
33	Black/dark grey coated black textile	Lid of front pocket (3750-78BK)
34	Silvery metal	Zipper head/small zipper head (8400-50GA)
35	Black plastic	Pull rod handle/pull rod fixed/wheel fixed/foot pad (8400-50GA)
36	Black synthetic leather	Base of pull rod handle (8400-50GA)
37	Black plastic	Pull rod joint (8400-50GA)
38	Silvery metal	Pull rod rivet/wheel fixed rivet (8400-50GA)
39	Silvery metal	Pull rod (8400-50GA)
40	Black coating	Pull rod (8400-50GA)
41	Silvery metal	Rivet of pull rod fixed (8400-50GA)
42	Black soft plastic	Lining base (8400-50GA)
43	Black coated black textile	Base of pull rod fixed (8400-50GA)
44	Silvery metal	Screw of pull rod fixed (8400-50GA)
45	Black plastic	Wheel (8400-50GA)
46	Silvery metal	Wheel pole (8400-50GA)
47	Blue/turquoise textile	Woven label (3900-02CA)
48	Dark grey coated dark grey textile	Main body/straps (3900-02CA)
49	Black elastic textile	Side elastic (3900-02CA)





Specimen description

Specimen #	Specimen description	Location
50	Black soft plastic	Front logo (3900-02CA)
51	Black/grey coating	Back pattern (3900-02CA)



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Pictures

Sample photo:



End of the report

The test result(s) and conclusion(s) in this report relate only to the sample(s) as received and the method /regulation section(s) tested as described herein. If it is not further specified in the report, the decision rule for stating conformity is based on the QIMA decision rule. (<https://www.qima.com/conditions-of-service#decisionRule>). This test report may not be reproduced in whole or in part, without the written approval of QIMA (Hangzhou) Testing Co., Ltd.



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