FuJian HJ quality inspection technical service co., LTD

Test Report

Report No.: FJHJ231130777

Date:Dec.01,2023

Page 1

Applicant Information:

Applicant: Quanzhou Ecoloom Bag Co., Ltd

Address:No.11 Huanxi Road Taishang Investment Industrial Zone, Quanzhou City, Fujian, CN 362121

Sample Information

Sample Name:	
Model No.:	
Labeled Age Grading:	
Requested Age Grading:	
Age Group Applied in Testing:	
Sample Received Date:	
Test Period	

Youth Baseball Bag Y Over 10 years old Over 10 years old Over 10 years old Nov.30,2023

Nov.30,2023 to Dec.01,2023

Summary of Test Results

Test Request:			and the second s	Conclusion
1.Total Lead Content-U.S. Con I,Section 101	sumer Product Safety	/ Improvement Act o	f 2008(CPSIA), Title	Pass
2.As specified by client, with re content on submitted sample.	eference to California	Proposition 65, to d	etermine Cadmium	Pass
3.Phthalates Content-CPSC 16 DEHP,DBP,BBP,DINP,DIBP,	32.		and the second s	Pass

Fu jian H J quality Inspection technical service co.,LTD

Authorized signatory



The FJHJ stamp of this report takes effect, and this report cannot be deleted. This report is only responsible for the test results of the samples submitted for inspection. It is for internal reference only and is not used as a proof of domestic social justice. Without the written authorization of the company, this report is not allowed to be partially copied or used as promotional materials. 3/F,Xingye Building,Tongyuan Street,Fengze District,Quanzhou,Fujian,China 362011 Tel: (86-595)22690022 Fax: (86-595)22690033 http://www.fjhjzj.com

FuJian HJ quality inspection technical service co., LTD

Test Report

Report No.: FJHJ231130777

Date:Dec.01,2023

Page 2

Test Result(s):

1.The Lead (Pb) content:

Test Method:Refer to CPSC-CH-E1002-08.3, analysis was performed by AAS

Test Item		NO1	Client's	Result	Steller .	Index
Test Item	Unit	MDL	Limit	Α	В	Judge
Lead(Pb)	mg/kg	5	100	N.D. N	. D .	Pass

2. The Cadmium (Cd) content:

Test Method:Refer to EN 1122:2001, analysis was performed by AAS.

	Unit	MDL	Client's	Re	sult	Tubul	
Test Items			Limit	Α	В	Judge	
Cadmium (Cd)	mg/kg	5	» 100 -	N.D.	N.D.	Pass	

3.Phthalates Content :

Test Method: With reference to CPSC-CH-C1001-09.4, analysis was performed by (GC-MS).

Test Item	CASNO	Unit	MDL	Result		Client's	1.13
	CASINO			Α	В	Limit	Judge
DBP	84-74-2	mg/kg	40	N.D.	N.D.	1000	N .
BBP	85-68-7	mg/kg	40	N.D.	N.D.	1000	C.B.B.B.
DEHP	117-81-7	mg/kg	40	N.D.	N.D.	1000	34
DnPP	131-18-0	mg/kg	40	N.D.	N.D.	1000	1
DINP	28553-12-0 68515-48-0	mg/kg	200	N.D.	N.D.	1000	Pass
DCHP	84-61-7	mg/kg	40	N.D.	N.D.	1000	Part and
DIBP	84-69-5	mg/kg	40	N.D.	N.D.	1000	1974
DnHP	84-75-3	mg/kg	30	N.D.	N.D.	1000	

Note:

1. mg/kg=milligram per kilogram.

2. MDL=Method Detection Limit.

3. N.D.= Not Detected(<MDL).

4.According to the customer request the samples were mixed and tested.

The FJHJ stamp of this report takes effect, and this report cannot be deleted. This report is only responsible for the test results of the samples submitted for inspection. It is for internal reference only and is not used as a proof of domestic social justice. Without the written authorization of the company, this report is not allowed to be partially copied or used as promotional materials. 3/F,Xingye Building,Tongyuan Street,Fengze District,Quanzhou,Fujian,China 362011

Tel: (86-595)22690022 Fax: (86-595)22690033 http://www.fjhjzj.com

Reference No.: FJHJ231130777

Date: Dec.01,2023

Based upon a test and/or reasonable test program, this product complies with the applicable regulations, rules, bans and standards under CPSIA, and/or any other acts enforced by the CPSC:

1. Total Lead Content-U.S. Consumer Product Safety Improvement Act of 2008(CPSIA), Title I, Section 101

2. Califormnia Proposition 65-Cadmium content

3.Phthalates Content-CPSC 16 CFR Part 1307 on the content of

DEHP, DBP, BBP, DINP, DIBP, DPENP, DHEXP, DCHP

Note: This statement is based on a single evaluation of the sample of above mentioned product submitted by the applicant. It does not imply an assessment of the whole production.

CPSC Identification Number for FJHJ Laboratory:1686



Manager

Date of Issue: Dec.01,2023