

Report No.: FJHJ22021010 Date: Feb.14,2022 Page 1 of 5

Applicant: QUANZHOU JUNYUAN COMMERCIAL AND TRADING CO,LTD

Address: 3F,BOYA BUILDING,NANPU INDUSTRIAL, FENG ZE AREA,

QUANZHOU,FUJIAN,362000.CHINA

Sample information provided by the applicant:

Sample Name: DIAPER MAT

Brand: KEABABIES

Model No.: KB035,KB046, KB-DMSW

Buyer: KEAWORLD PTE LTD/ KEAWORLD LLC

82 Ubi Avenue #06-03, Edward Boustead Centre, Singapore 408832/ 16830 Ventura

Address of Buyer:

Blvd., Suite 360 Encino, CA 91436.

Labeled Age Grading: 0-36 months

Requested Age Grading: 0-36 months

Age Group Applied in Testing: 0-36 months

Sample Received Date: Feb.10,2022

Test Period: Feb.10,2022 to Feb.14,2022

**	Test Requested:	機構			N. S.	以相類	Conclusion
	1.As specified by	client,refer	to attached page(s) for	details.			See next pages

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

2 h a Suspection & Testing Services

Authorized signatory

Jay Zhao/Lab Manager



Report No.: FJHJ22021010 Date: Feb.14,2022 Page 2 of 5

Summary of Test Results

Test Request:	Conclusion
1.Total Lead Content-U.S. Consumer Product Safety Improvement Act of 2008(CPSIA), Title I, Section 101	Pass
2.As specified by client, with reference to Califormnia Proposition 65, to determine Cadmium content on submitted sample.	Pass
3.Phthalates Content-CPSC 16 CFR Part 1307 on the content of DEHP,DBP,BBP,DINP,DIBP,DPENP,DHEXP,DCHP	Pass
4.As specified in title 16, code of federal regulations, chapter II-consumer products safety commission of U.S.A	_
- 16 CFR 1500.50.51.52.53 Simulating use and abuse of toys	Pass
- 16 CFR 1500.48 Sharp point	Pass
- 16 CFR 1500.49 Sharp edge	Pass
- 16 CFR 1501 Small Object	Pass



Report No.: FJHJ22021010 Date: Feb.14,2022 Page 3 of 5

Test Result(s):

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

Test method:

1) Lead in paint and other similar surface coatings:

The test is conducted according to the US CPSC Standard Operating Procedure for DetermingLead(Pb)in Paint and other Similar Surface Coatings, February 25,2011(CPSC-CH-E1003-09.1) 2) Lead in metals

The test is conducted according to the US CPSC Standard Operating Procedure for Determining TotalLead(Pb)in Children's Metal Products (Including Chidren's Metal Jewelry), November 15,2012(CPSC-CH-E1001-08.3)

3)Lead in other non-metal materials including plastics, glass and leather material:

The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead(Pb)in Non-Metal Children's Products, November 15,2012 (CPSC-CH-E1002-08.3)

Test Items	Unit	MDL	Limit	Result	Judge
Lead (Pb)	mg/kg	5	100	N.D.	Pass

2. Califormnia Proposition 65-Cadmium (Cd) content:

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

Took Isome	Unit	MDL	Result			₩	
Test Items	Oint	MIDL		A		Limit	Judge
Cadmium (Cd)	mg/kg	5	冷凝排	N.D.	The state of the s	40	Pass

3. CPSC 16 CFR Part 1307 on the content of DEHP, DBP, BBP, DINP, DIBP, DPENP, DHEXP, DCHP:

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

	CWC N	TIME	MDI	Result	T,	W.
Test Item	CAS No.	Unit	MDL	A	Limit	Judge
Dibutyl phthalate(DBP)	84-74-2	mg/kg	30	40	1000	*
Benzylbutyl Phthalate(BBP)	85-68-7	mg/kg	30	N.D.	1000	
Bis-(2-ethylhexyl)phthalate (DEHP)	117-81-7	mg/kg	30	83	1000	
Diisononyl Phthalate (DINP)	26761-40-0	mg/kg	100	N.D.	1000	D
Di-n-hexyl Phthalate(DHEXP)	84-75-3	mg/kg	30	N.D.	1000	Pass
Diisobutyl Phthalate(DIBP)	84-69-5	mg/kg	30	N.D.	1000	Ser.
Di-n-Pentyl Phthalate(DPENP)	131-18-0	mg/kg	30	N.D.	1000	
Dicyclohexyl Phthalate(DCHP)	84-61-7	mg/kg	30	N.D.	1000	N.



Report No.: FJHJ22021010 Date: Feb.14,2022 Page 4 of 5

Note:

- 1. mg/kg=milligram per kilogram.
- 2. MDL=Method Detection Limit.
- 3. N.D.= Not Detected(<MDL).
- 4. The selection of test portions is strongly recommended by the client and the conclusion of chemical test is only for the selected portion.

4. As specified in title 16, code of federal regulations, chapter II-consumer products safety commission of U.S.A:

Applicable Section	Description	N. F. W.			Result
N. H. H. L.	Normal use testing		W. W.		Pass
	Abuse testing	·	, M	RX T	
17.	Impact test(53b)	, K			Pass
16CFR	Bite test			20	N.A.
1500.50.51.52.53	Flexure test				N.A.
	Torque test(53e)	N. C.	NA THE PARTY OF TH		Pass
N. K.	Tension test(53f)			N. Ellis	Pass
	Compression test(53g)				Pass
16 CFR 1500.48	Technical requirements	for determining a	sharp point in toys	and other	Pass
10 CFK 1300.48	articles intended for use	by children under	8 years of age.	NX *	rass
16 CFR 1500.49	Technical requirements	for determining a	sharp metal or glas	s edge in	Pass
10 CFK 1300.49	toys and other articles intended for use by children under 8 years of age.				r ass
*	Identifying toys and oth	ner articles intende	d for use by children	n under 3	
16 CFR 1501	years of age which pro	esent choking, asp	oiration, or ingestion	n hazards	Pass
	because of small parts.		NX.	以	

Note:

N.A.=Not Applicable.



FuJian HJ quality inspection technical service co., LTD

Test Report

Report No.: FJHJ22021010 Date: Feb.14,2022 Page 5 of 5

The Photo(s) of Sample(s)



Reference Photo(s)





*** Only responsible for the submitted samples ***

Sample Description List:

Sample Description	埃特維	DIAPER MAT	× ×	
Sample A		Gray main fabric	提機能	

End of Report

This report is considered invalidated without the Special Seal for Inspection of the FJHJ. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of FJHJ, this report shall not be copied except in full and published as advertisement.