

Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 1 of 8

Applicant: Fuzhou Deliyuan Maoyiyouxiangongsi

Address: Xixiangdiyijian 2Ceng Bangonglou Shengkexuejishu Xinxiyanjiusuo 11Hao

Hudonglu Gulougu Fuzhou Fujian 350025

Manufacture: Shanghai Yuanna Shiye Youxiangongsi (SHYN Industry Co., Ltd)

Address of Manufacture: Yancheng Shi Dafeng Qu Dazhong Jiedao Dazhong Gongyeyuangu Nanhuan Lu 20 Hao

Sample information provided by the applicant:

Sample Name: Children's bathrobe /Children's animal onesie /Children's sleeping bag/ Children's

sleeping blanket

ASIN No.:

Labeled Age Grading:

Requested Age Grading:

Age Group Applied in Testing:

See next page
2-12 years old
2-12 years old
2-12 years old
Sample Received Date:

Jan.19,2024

Test Period: Jan.19,2024 to Jan.22,2024

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 California 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. For compliance with test requirement of the Physical & Mechanical, Flammability test requirement of Title 16, Code of Federal Regulations, Chapter II-Consumer Products Safety Commission of U.S.A - US CPSC 16 CFR PART 1615 - Method for Flammability test - Sharp Point ,Sharp Edge and Small Part test - U.S. CFR Title 16 (CPSC Regulations) Part 1500.48,1500.49 & 1501	Pass
5.CPSIA Tracking Labels for Children's Products	Pass

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

Jay Zhao/Lab Manager

3/F,Xingye Building ,Tongyuan Street,Fengze District,Quanzhou,Fujian ,China 362011 Tel: (86-595)22690022 Fax: (86-595)22690033 http://www.fjhjzj.com



Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 2 of 8

ASIN No .:

B08D358JW4、B08D355XWD、B08D3CQTFW、B08D3718LX、B08D36LMDV、 B08D3G4PH9、B08D34NBC4、B08D3J2K9T、B08D3FMPL4、B08D39R8YJ、 B08D37R3HF、B08D3J78TT、B08D3CC7WQ、B08D3N1LLL、B08D3JVZNX、 B08D3LBR5Z、B08D3K5RLX、B08D37YR87、B08D3Q9RSG、B08D3F87D8、 B08D3BG488、B08D3LPNZL、B08D3DQM6R、B08D32WGM6、B08D3BBW12、 B08D3BHNWM、B08D3NSYYD、B08D3GCVS8、B08D3KVX2W、B08D3N36M7、 B0BM61W7HH、B0BM623R19、B0BM62B7G7、B0BM635895、B0BM62L7PF、 B0BM61LZHX、B09TQYT6MS、B09TQY7T3R、B09TQZYWRB、B09TR13PRR、 B09TR2D2XZ、B09TQZ2M8G、B08D3JLR7J、B08D3DP2B2、B08D37PHQ9、 B08D39F5B1、B08D38Q6CG、B08D38SW7V、B08D3LTYW1、B08D3L6K1K、 B08D3GBBY3、B08D37KK28、B08D392WCX、B08D37Y4DW、B08RJ8963T、 B08RJ5JDWK、B08RJ9DWVT、B08RJ423RN、B0CRDN48RN、B08RHL4S6N、 B08RJFXVZR、B0CQP445CL、B0CQP5B6FJ、B0CQP337X5、B0CQP3LGZD、 B0CRDLKRWC、B0CRDM24YT、B0CRDKYDJ9、B0CRDLCHDJ、 B0CQP2RLMM、B0CQP213WP、B0CQP2RLN2、B0CQP2PVJL、B0CRDMFP61、 B0CRDKFJYC、B0CRD9PQ55、B0CRDLZMM1、B0CQP4BG4X、B08RJ7Q44B、 B08RHP6Z5X、B08RJCH4HK、B08RHR3FML、B08RHL8C5L、B08RJ8BZLK、 B08RHMQWGJ、B08RJ1CMBM、B08RHNPZG8、B08RJ86PPQ、B08RHKMJ48、 B08RJJDC7D、B08RHMSFLS、B08RJH762B、B08RHJZ6C1、B08RHFK8J2、 B08RJB818H、B08RJ8PPM2、B08RHZ1F4C、B08RHFMKVY、B08RHWTW47、 B08RJ57G4Z、B08RHP16Z6、B08RJ5X8L9、B0CQP4828Y、B0CQP2MZZG、 B0CQP647D1、B0CQP3H5W1、B0CRDKJT15、B0CRDL15P6、B0CRDMHM55、 B0CRDLD5B1、B0CQP528PS、B08RHQWRQ4、B08RJ3T2NB、B08RJ3KN6R、 B08RHMSRBV、B08RHF5BK6、B0CRDN18H3、B08RJ322NM、B08RJG4KX5、 B08RHXJ2FM、B08RHPCVKJ、B08RHQ4HRQ、B08RJG67LD、B08RJC1D8B、 B0CQP3Z2VS、B0CQP46F32、B0CQP3SG33、B0CRDM3GCJ、B0CRDLG68Q、 B0CRDKYCYS、B0CRDKXH15、B0CQP49J9B



Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 3 of 8

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 A+B+C	- Judge
Lead (Pb)	mg/kg	5	100	N.D.	Pass

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

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

	Test Items	17:4	MDL	Result	Timit	Lutlas
No.	rest items	Unit	NIDL	D+E+F	Limit	Judge
	Cadmium (Cd)	mg/kg	5	N.D.	100	Pass

	Test Items	Unit	MDL	Result G+H+I	Limit	Judge
发展推	Cadmium (Cd)	mg/kg	5	N.D.	100	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).

Test Item	CAS No.	Unit	MDL	Result	Limit	Indaa
Test Item	CAS No.	Unit	WIDL	J+K	Lillin	Judge
Dibutyl phthalate(DBP)	84-74-2	mg/kg	30	N.D.	1000	· · · · · · · · · · · · · · · · · · ·
Benzylbutyl Phthalate(BBP)	85-68-7	mg/kg	30	N.D.	1000).E
Bis-(2-ethylhexyl)phthalate (DEHP)	117-81-7	mg/kg	30	N.D.	1000	Pass
Diisononyl Phthalate (DINP)	26761-40-0	mg/kg	100	N.D.	1000	4
Di-n-hexyl Phthalate(DHEXP)	84-75-3	mg/kg	30	N.D.	1000	~



FuJian HJ quality inspection technical service co., LTD

Test Report

Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 4 of 8

Diisobutyl Phthalate(DIBP)	84-69-5	mg/kg	30	N.D.	1000	冷
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	

Note:

- 1. mg/kg=milligram per kilogram.
- 2. MDL=Method Detection Limit.
- 3. N.D.= Not Detected(<MDL).

4.1.Flammability:

Test Method: US CPSC 16 CFR PART 1615, Unit(inch)

Test Items	Result	Requirement	Judge
Test Items	L	Requirement	Judge
14.00	Damaged length Unit 1		以表
	Sample 1:9.0		
N. K. III.	Sample 2: 4.0	一种	4
	Sample 3 :3.9	NX.	
	Sample 4 :4.5		
发展 指挥	Sample 5:8.3	N. W. W. W.	大大桥
**	Mean value :5.94		N/A
	Damaged length Unit 2		ş.
W. W. L.	Sample 1 :8.9	Damagad langth	
	Sample 2: 4.6	Damaged length Mean value ≤7	
Flammability	Sample 3 :4.7	Each Damaged	Pass
W. W	Sample 4 :4.5	length ≤10	以相類性
	Sample 5:8.6	lengui <10	~
at little	Mean value :6.26		新
***	Damaged length Unit 3	, ky	
	Sample 1:6.8	.75	
A Partie	Sample 2:8.7	及機能	
N. W.	Sample 3 :7.2		N. T.
J.K.	Sample 4 :6.2		
R. Hallita	Sample 5:4.3	N. W.	地图
	Mean value: 6.64		×~



Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 5 of 8

4.2.Sharp Point Sharp Edge and Small Part test - U.S. CFR Title 16 (CPSC Regulations) Part 1500.48,1500.49 & 1501:

Tested sample:L

Age of Testing: Above 2 years old

Test method: US CPSC 16 CFR 1500.48. US CPSC 16 CFR1500.49and US CPSC 16 CFR 1501

Condition	Sharp point	Sharp edge	Small Part	
Condition	(16 CFR 1500.48)	(16 CFR 1500.49)	(16 CFR 1501)	
	Pass	Pass	Pass	
4×20 G	D.5.	Davis	D. W. Killy	
4×3.0 II	Pass	Pass	Pass	
4: 11	D.	D.	D. The state of th	
41n-1 bs	Pass	Pass	Pass	
15 11-	D	D	Daniel	
15 lbs	Pass	Pass	Pass	
20.15-2	Delle	Dage	Dogg	
30 IDS	rass	Pass	Pass	
	2 4×3.0 ft 4in-1 bs 15 lbs 30 lbs	(16 CFR 1500.48) - Pass 4×3.0 ft Pass 4in-l bs Pass 15 lbs Pass	(16 CFR 1500.48)	

Note:

- -N.A.=Not Applicable.
- 16 CFR 1501 Small part test does not apply to toys or artides which are solely intended for use by children 3 years of age or older.

5.CPSIA Section 103 - Tracking Labels for Children's Products

Test Method: As specified in Consumer Product Safety Improvement Act (CPSIA) of 2008 Section 103 Tracking label on the product

Requirement with the state of t	Result(s)
Name of the manufacture or the name of the private labeler.	M
Manufacture location, including the name of the city and country, or the name of other means of coding of city and state.	M
Date of the production of the product, in a form of Month/ Year or any other coding system.	M
The cohort information (including the batch, run number, or other identifying characteristic.	M
Permanent remark	M

Note:

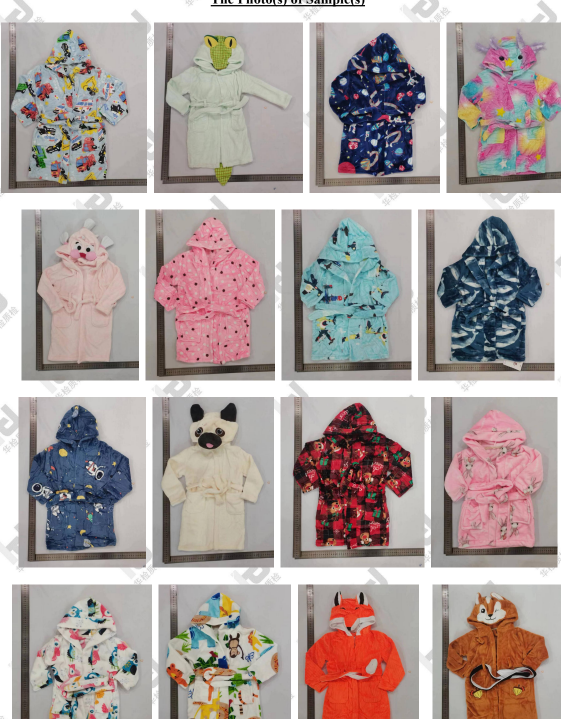
- 1.M=Meet.
- 2. The tracking label assessment was based on the submitted samples and the information provided or not provided by the applicant. There is no verification on the validity of such information.



FuJian HJ quality inspection technical service co., LTD

Test Report

The Photo(s) of Sample(s)





FuJian HJ quality inspection technical service co., LTD

Test Report





























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

3/F,Xingye Building ,Tongyuan Street,Fengze District,Quanzhou,Fujian ,China 362011 Tel: (86-595)22690022 Fax: (86-595)22690033 http://www.fjhjzj.com



Report No.: FJHJ240119345M01 Date:Jan.22,2024 Page 8 of 8

Sample Description List:

Sample Description E					
Sample Description	Children's bathrobe /Children's animal onesie /Children's sleeping bag/ Children's				
Sample Description	sleeping blanket				
Sample A	Skyblue fabric				
Sample B	Green fabric				
Sample C	Dark blue fabirc				
Sample D	Mixed color fabric				
Sample E	Pink fabric				
Sample F	White fabric				
Sample G	Red fabric				
Sample H	Orange fabric				
Sample I	Brown fabric				
Sample J	Gray fabric				
Sample K	Cyan fabric				
Sample L	Multicolor bathrobe				
A D. A. C.					

^{***}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.