

### FuJian HJ quality inspection technical service co., LTD

## **Test Report**

Report No.: FJHJ221008046 Date: Oct.12,2022 Page 1 of 3

Applicant: Quanzhou Junyuan Commercial And Trading Co,Ltd

Address: 3F,Boya Building,Nanpu Industrial, Feng Ze Area, Quanzhou,Fujian,362000,China

Manufacturer: Quanzhou Junyuan Commercial And Trading Co,Ltd

Address of Manufacturer 3F,Boya Building,Nanpu Industrial, Feng Ze Area, Quanzhou,Fujian,362000,China

Sample Information

Sample Name: Baby Carrier

Sample Description: Soft Baby Carrier

Brand: MILF MOVEMENT HAVE YOUR VOICE HEARD

Buyer: NALANI DIVINE LLC

Address of buyer 15638 Chir Pine Drive Jacksonville Florida 32218

Model No.: MMTRIB001

Labeled Age Grading: 0-48 months

Requested Age Grading: 0-48 months

Age Group Applied in Testing: 0-48 months

Sample Received Date: Oct.08,2022

Test Period: Oct.08,2022 to Oct.12,2022

Test Request:	持續那	此機能		Conclusion
1.Consumer Product Safety surface coating	Commission 16 CFR Ch	n.II Part 1303-Ban of	Lead in paint and similar	Pass
2.US Consumer Products requirement on phthalates		Act of 2008(H.R	4040)title 1,section 108	Pass

Fu jian H J quality Inspectionine Inticaliser ice 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

## **Test Report**

Report No.: FJHJ221008046 Date: Oct.12,2022 Page 2 of 3

### 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	Judge
Lead (Pb)	mg/kg	5	100	N.D.	Pass

### 2. 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).

CAS No.	Unit	MDL	Result	Limit	Judge
	改	87	A	P. K.	
84-74-2	mg/kg	30	N.D.	1000	
85-68-7	mg/kg	30	N.D.	1000	横横
117-81-7	mg/kg	30	N.D.	1000	*
26761-40-0	mg/kg	100	N.D.	1000	D
84-69-5	mg/kg	30	N.D.	1000	Pass
84-75-3	mg/kg	30	N.D.	1000	操機構構
131-18-0	mg/kg	30	N.D.	1000	
84-61-7	mg/kg	30	N.D.	1000	
	85-68-7 117-81-7 26761-40-0 84-69-5 84-75-3 131-18-0	84-74-2 mg/kg 85-68-7 mg/kg 117-81-7 mg/kg 26761-40-0 mg/kg 84-69-5 mg/kg 84-75-3 mg/kg 131-18-0 mg/kg	84-74-2     mg/kg     30       85-68-7     mg/kg     30       117-81-7     mg/kg     30       26761-40-0     mg/kg     100       84-69-5     mg/kg     30       84-75-3     mg/kg     30       131-18-0     mg/kg     30	CAS No.         Unit         MDL           84-74-2         mg/kg         30         N.D.           85-68-7         mg/kg         30         N.D.           117-81-7         mg/kg         30         N.D.           26761-40-0         mg/kg         100         N.D.           84-69-5         mg/kg         30         N.D.           84-75-3         mg/kg         30         N.D.           131-18-0         mg/kg         30         N.D.	CAS No.         Unit         MDL         A         Limit           84-74-2         mg/kg         30         N.D.         1000           85-68-7         mg/kg         30         N.D.         1000           117-81-7         mg/kg         30         N.D.         1000           26761-40-0         mg/kg         100         N.D.         1000           84-69-5         mg/kg         30         N.D.         1000           84-75-3         mg/kg         30         N.D.         1000           131-18-0         mg/kg         30         N.D.         1000



# **Test Report**

Report No.: FJHJ221008046 Date: Oct.12,2022 Page 3 of 3

#### Note:

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

### The Photo(s) of Sample(s)



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

### **Sample Description List:**

Sample Description		Baby Carrier	
Sample A	W. Ellin	Colorful Main Fabric	**

### \*\*\*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.

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