

CHILDREN'S PRODUCT CERTIFICATE for Lite-on-Shoulder sling

Manufactured in China in/from 6/1/2016-9/1/2019

Certified by Rosy Baby 730 Eagle View Ct Mason OH 45040 6193003677

This product has been tested for and is compliant with the following safety standards and regulations:

- 16 CFR Part 1228 [only for slings/wraps/hybrids]
- 15 USC 1278a for lead content [ring sling, fabric, buckles, snaps, metal, etc.]

Product or component name and date(s) of manufacture	Date of testing	Third party testing lab	Contact for person maintaining test records		
F2907 Sling and Wrap labels Manufactured August 2018	10-04-2018	Mutual Cornell Environmental 136 Corliss Street Providence, RI 02904 401-274-9998	Linnea Catalan BCIA PO Box 2119 Yadkinville NC 27055 512-943-2242 director@babycarrierindustryalliance.org		
ASTM F2907-15	06-21-2018	SGS			
16 CFR 1228	06-21-2018	SGS			
TAG 1(LEAD ,CADIUM)	12-06-2017	Mutual Cornell			
TAG 2(LEAD ,CADIUM)	12-06-2017	Mutual Cornell			
INFLAMABILITY	12-06-2017	Mutual Cornell			



Test Report No.: 4324010-TL-01 Date: June 21, 2018 Page 1 of 5

Rosy Baby 730 Eagle View CT Manso OH 45040 United States

Attention: Shumei Rose

The following sample(s)		
Sample Description:	Packaging and instruction	
Packaging:	Provided	A STATE OF THE STA
Instructions for Use /	Provided	
Assembly:		
Product ID #:	Fern Batik 001	
Date Code:	Jan 2016	
Manufacturer:	Rosy Baby	
Country of Origin:	Not Provided	
Labeled Age Grading:	8-35lbs	
Requested Age:	Not Provided	
SGS Assessed Age:	8-35lb	
(based on CR 14379/		
ASTM F963)		
Date Sample(s)	June 15, 2018	
Received:		
Testing Period:	June 15, 2018-June 21, 2018	

Test Requested:	Result:
Standard Consumer Safety Specification for Sling Carrier – ASTM F2907-15 (Only	PASS
clauses 8.1, and 9.1 were evaluated for retest).	
Sling Carrier Safety Requirements - 16 CFR 1228 (Only clauses 8.1, and 9.1 were	PASS
evaluated for retest).	

Comments: None

Note: 1) All other results were taken from SGS report number 4283156-TL-01 dated April 20, 2018 2) Only clauses 8.1, and 9.1 were evaluated for retest.

Signed for and on Behalf of SGS North America, Inc.

Ana Garcia, *Laboratory Technician*Toys and Juvenile Products Laboratory

Ana Larcia

Piyush Shah, TJP *Technical Manager*Toys and Juvenile Products Laboratory

"This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction is sues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 45 days only."

SGS North America Inc. Consumer and Retail 291 Fairfield Ave, Fairfield, NJ 07004, USA t (973) 575-5252 t (973) 575-7175 www.sgs.com

				Lead Summary							
				Pass/Fail	Cadmium summary	Meets Illionis					
				(100 ppm Metal)	Pass/Fail	600 ppm standard				С	Cost
Sample Date	Sample Type	Style number	Item Description	(100 ppm Non-Metal)	Not Present/Present	Yes/No	Cost	MCE ID#		Per	r Test
				(90 ppm Surf. Coat.)							
											\$27
7/6/15	CPSC	****	Warning label	Pass	Not Present	Yes	27	15054290-1	1		
							27				

Linnea Catalan Baby Carrier Industry Alliance 348 Stickel Street Port Elgin, Ontario N0H 2C1 Canada July 9, 2015

CERTIFICATE OF ANALYSIS Date Submitted: 7/6/15 15054290-1

PASS

Childrens Jewelry CPSC Pass/Fail Limits

Maximum Allowable Limits: Lead Accessible Components: 100 ppm Surface Coatings: 90 ppm

Maximum Allowable Limits: Cadmium (Washington State)

Substrate & Surface Coatings: 40 ppm

Style number: *****

Item Description: Warning label Sample Date: 7/6/15

Sample Type: CPSC Analyzed by: ME on 7/9/15

Samples submitted by customer, results relate only to items tested.

	Accessible components	Lead	Cadmium	Unit
1	Warning label	< 20	< 10	ppm
	Surface coatings N/A			

FALL AND SUFFOCATION HAZARD

FALL HAZARD: Intents can felt through a wide leg opening or out of carrier.

*Adjust leg openings to fit baby's legs snugly.

Before each use makes sure all knock, buckles or fasteneers are secure.

Take special care when learning or walking.

Newer bend at wester bend at knoce.

*Only use this carrier for children between 8 ib and 35 ib.

SUFFOCATION HAZARD: Infrants under 4 months can suffocate in this product if face is pressed tight against your body.

*Do not strap baby too light against your body.

*Allow room for head movement.

*Keep infant's face free from obstructions at all times.

Kevin E. Donahue

Laboratory Director

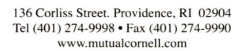
Jeff Mascoli Laboratory Manager

The reference method was CPSC-CH-E1001-08 and/or CPSC-CH-E1003-09 and/or CPSC-CH-E1002-08.1 with instrument parameters set in accordance with Perkin-Elmer Atomic Absorption and Inductively Coupled Plasma Metals Testing Procedures for the analysis of Lead and Cadmium. Test report shall not be reproduced except in full, without written approval of the laboratory. The uncertainty of each measurement is +/- 10% which represents the expanded uncertainties at approximately 95% confidence level using a coverage factor of k=2.

Method Reporting Limit for Lead 20 ppm and for Cadmium 10 ppm

Pg. 1 of 1







Shumei Rose Rosy Baby 730 Eagle View Ct. Mason, OH 45040 December 6, 2017

CERTIFICATE OF ANALYSIS Date Submitted: 12/4/17 17063651-2

PASS

Childrens Jewelry CPSC Pass/Fail Limits

Maximum Allowable Limits: Lead
Accessible Components: 100 ppm
Surface Coatings: 90 ppm

Style number: Tag 2

Item Description: Lot & date tag Sample Date: 11/27/17

Sample Type: CPSC Analyzed by: ME on 12/6/17

N/A

Samples submitted by customer, results relate only to items tested.

Accessible components

Lead Unit

1 Fabric tag

< 20 ppm

Lott/ 546 Jan 2016

Kemi E. Chahae

Kevin E. Donahue

Laboratory Director

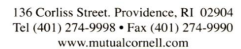
Jeff Mascoli Laboratory Manager

The reference method was CPSC-CH-E1001-08 and/or CPSC-CH-E1003-09 and/or CPSC-CH-E1002-08.1 with instrument parameters set in accordance with Perkin-Elmer Atomic Absorption and Inductively Coupled Plasma Metals Testing Procedures for the analysis of Lead. Test report shall not be reproduced except in full, without written approval of the laboratory. The uncertainty of each measurement is +/- 10% which represents the expanded uncertainties at approximately 95% confidence level using a coverage factor of k=2

Method Reporting Limit for Lead 20 ppm

Pg. 1 of 1

ISO/IEC 17025:2005 ACCREDITED







Shumei Rose Rosy Baby 730 Eagle View Ct. Mason, OH 45040 December 6, 2017

CERTIFICATE OF ANALYSIS Date Submitted: 12/4/17 17063651-1

Childrens Jewelry CPSC Pass/Fail Limits

PASS

Maximum Allowable Limits: Lead Accessible Components: 100 ppm Surface Coatings: 90 ppm

Style number: Tag 1

Item Description: Rosy Baby Tag Sample Date: 11/27/17

Sample Type: CPSC Analyzed by: ME on 12/6/17

Samples submitted by customer, results relate only to items tested.

Accessible components

Lead Unit

Fabric tag

< 20 ppm

Surface coatings N/A

100% Cotton
Made in China
△Fall Hazard
8~35lbs

Rosy Baby
P.O. Box 456
Mason,OH
45040 USA

Kemi E. Chahae

Kevin E. Donahue Laboratory Director Jeff Mascoli Laboratory Manager

The reference method was CPSC-CH-E1001-08 and/or CPSC-CH-E1003-09 and/or CPSC-CH-E1002-08.1 with instrument parameters set in accordance with Perkin-Elmer Atomic Absorption and Inductively Coupled Plasma Metals Testing Procedures for the analysis of Lead. Test report shall not be reproduced except in full, without written approval of the laboratory. The uncertainty of each measurement is +/- 10% which represents the expanded uncertainties at approximately 95% confidence level using a coverage factor of k=2.

Method Reporting Limit for Lead 20 ppm

Pg. 1 of 1

ISO/IEC 17025:2005 ACCREDITED

136 Corliss Street. Providence, RI 02904 Tel (401) 274-9998 • Fax (401) 274-9990 www.mutualcornell.com





Shumei Rose Rosy Baby 730 Eagle View Ct. Mason, OH 45040 December 11, 2017

CERTIFICATE OF ANALYSIS Date Submitted: 12/4/17 17063651-3

Style number: 3

Item Description: Lite-on-Shoulder Baby Sling

Sample Date: 11/27/2017

Sample Type: Fabric, Clothing, US Analyzed by: ED on 12/11/17

Samples submitted by customer, results relate only to items tested.

Class 1 - Acceptable

U.S. Consumer Product Safety Commision

Requirements for Clothing Textiles, 16 C.F.R. Part 1610 Class 1 Textile: Flame spread time of 3.5 seconds or more for plain surface fabrics, of more than 7 seconds for raised

surface fabrics

Class 2 Textile: Flame spread time of 4-7 seconds, and a base fabric that ignites or melts (raised surface

fabrics only)

Class 3 Textile: Flame spread time of less than 3.5 seconds for smooth plain surface fabrics, and less than 4 seconds

for raised surface fabrics

Component	Fabric Type	Ignition	Impingment Time	Flame Spread Time (average)
1 Green Baby Sling	Flat	Yes	1 second	4.6 seconds



Kevin E. Donahue Laboratory Director

Kemi E. Chhae

Jeff Mascoli Laboratory Manager

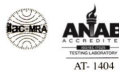
May Mad

Test report shall not be reproduced except in full, without written approval of the laboratory.

Pg. 1 of 1

ISO/IEC 17025:2005 ACCREDITED







GENERAL CERTIFICATE OF CONFORMITY for F2907 Warning Labels

Manufactured by Fancyweaver in Hong Kong, China August 2018

Certified by BCIA PO Box 2119 Yadkinville NC 27055 512-943-2242

This product has been tested for and is compliant with the following safety standards and regulations:

- 16 CFR Part 1303 Total Lead [for screenprinting, handpainting, or other surface coatings, <90ppm]
- Cadmium [substrate and surface coatings, <40ppm]

Product or component name and date(s) of manufacture	Date of testing	Third party testing lab	Contact for person maintaining test records	
			Linnea Catalan	
		Mutual Cornell Environmental	BCIA	
F2907 Sling and Wrap labels Manufactured August 2018	10.04.2010	136 Corliss Street	PO Box 2119	
	10-04-2018	Providence, RI 02904	Yadkinville NC 27055	
		401-274-9998	512-943-2242	
			director@babycarrierindustryalliance.org	