

TEST REPORT

Report No.: R-us3-1632432-E

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Applicant Name : BaBy SaBye
Applicant Address : /

The following information was submitted and identified by/on behalf of the client:

Product Name : Baby Sling
Country of Origin : Others
Region of Export : US
Product Code/Item No./
Style No. : Baby Sling-6 colors
P O : /
Factory : /

Date of receipt : Jul.12,2016
Testing Period : Jul.12,2016- Jul.15,2016

Test Category : Applicant Testing
Test Requested : As specified by client
Test Method : Please refer to the following page
Test Instrument : Please refer to the following page

Testing Results : Please refer to the following page

Testing summary of Submitted Sample and Tested Component on Submitted Sample:

No.	Test items	Conclusion
1	16 CFR 1500 - Hazardous Substances and Articles - Part 48: Determination of sharp points	Pass
2	16 CFR 1500 - Hazardous Substances and Articles - Part 49: Determination of sharp edges	Pass
3	California "Proposition 65"- Phthalates (6 items)	Pass
4	California "Proposition 65"- total Lead	Pass
5	CPSIA- Lead Content	Pass
6	16 CFR 1610 Flammability	Pass

Approved by:

Kevin Lee

Technical Manager:

Kevin Lee

Issued Date:

Jul.15, 2016

No. 16258199



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Sample description:

No.	Specimen	Product Code/Item No./Style No.	Description
001	Baby Sling	Baby Sling-6 colors	Model 44- blue and white fabric
002			Model 44- blue and green fabric
003			White draw cord
004			Plastic button
005			Silver spring
006			Model 63-green fabric
007			Model 63- indigo fabric
008			Model 13- deep marron fabric
009			Model 13- indigo blending color fabric
010			Model 13-white draw cord
011			Model 69- pink fabric
012			Model 66- indigo blending color fabric
013			Model 66- white with pink fabric
014			Model 72- light brown fabric
015			Model 72-green fabric
016			Bag-deep blue fabric
017			Bag-beige fabric
018			Label

Testing Results:
1. Test specification: 16 CFR 1500 - Hazardous Substances and Articles - Part 48: Determination of sharp points

Samples	Comment
Baby Sling	Pass

2. Test specification: 16 CFR 1500 - Hazardous Substances and Articles - Part 49: Determination of sharp edges

Samples	Comment
Baby Sling	Pass

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3. Test specification: California “Proposition 65”- Phthalates (6 items)

Test method : CPSC-CH-C1001-09.3-2010

Requirement : US California Proposition 65

Item	CAS No.	MDL (mg/kg)	004 (mg/kg)	Limit (mg/kg)
Dibutyl Phthalate (DBP)	84-74-2	30	<30	1000
Benzyl Butyl Phthalate (BBP)	85-68-7	30	<30	1000
Di(2-ethylhexyl) Phthalate (DEHP)	117-81-7	30	<30	1000
Di-n-octyl Phthalate (DNOP)	117-84-0	30	<30	1000
Diisononyl Phthalate (DINP)	28553-12-0/ 68515-48-0	150	<150	1000
Diisodecyl Phthalate (DIDP)	26761-40-0/ 68515-49-1	150	<150	1000
Conclusion		--	Pass	--

Note:

MDL:Method Detection Limit

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
GC-MS	Agilent	7890B/5977A

4. Test specification: California “Proposition 65”- total Lead

Test method : CPSC-CH-E1002-08.3-2012& CPSC-CH-E1001-08.3-2012

Requirement : US California Proposition 65

Test Item	MDL (mg/kg)	001 (mg/kg)	002 (mg/kg)	003 (mg/kg)	004 (mg/kg)	005 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

Test Item	MDL (mg/kg)	006 (mg/kg)	007 (mg/kg)	008 (mg/kg)	009 (mg/kg)	010 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

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Test Item	MDL (mg/kg)	011 (mg/kg)	012 (mg/kg)	013 (mg/kg)	014 (mg/kg)	015 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

Test Item	MDL (mg/kg)	016 (mg/kg)	017 (mg/kg)	018 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	--

Note:

MDL:Method Detection Limit

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
ICP-OES	Agilent/Shimadzu	VISTA-MPX/ ICPE-9000

5. Test specification: CPSIA- Lead Content

Test method : CPSC-CH-E1002-08.3-2012& CPSC-CH-E1001-08.3-2012

Requirement : CPSIA Sec. 101. Children's products containing lead, lead paint rule

Test Item	MDL (mg/kg)	001 (mg/kg)	002 (mg/kg)	003 (mg/kg)	004 (mg/kg)	005 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

Test Item	MDL (mg/kg)	006 (mg/kg)	007 (mg/kg)	008 (mg/kg)	009 (mg/kg)	010 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

Test Item	MDL (mg/kg)	011 (mg/kg)	012 (mg/kg)	013 (mg/kg)	014 (mg/kg)	015 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	Pass	Pass	--

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Test Item	MDL (mg/kg)	016 (mg/kg)	017 (mg/kg)	018 (mg/kg)	Limit (mg/kg)
Total Lead	15	<15	<15	<15	100
Conclusion	--	Pass	Pass	Pass	--

Note:

MDL:Method Detection Limit

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
ICP-OES	Agilent/Shimadzu	VISTA-MPX/ ICPE-9000

6. 16 CFR 1610 - Flammability of clothing textiles

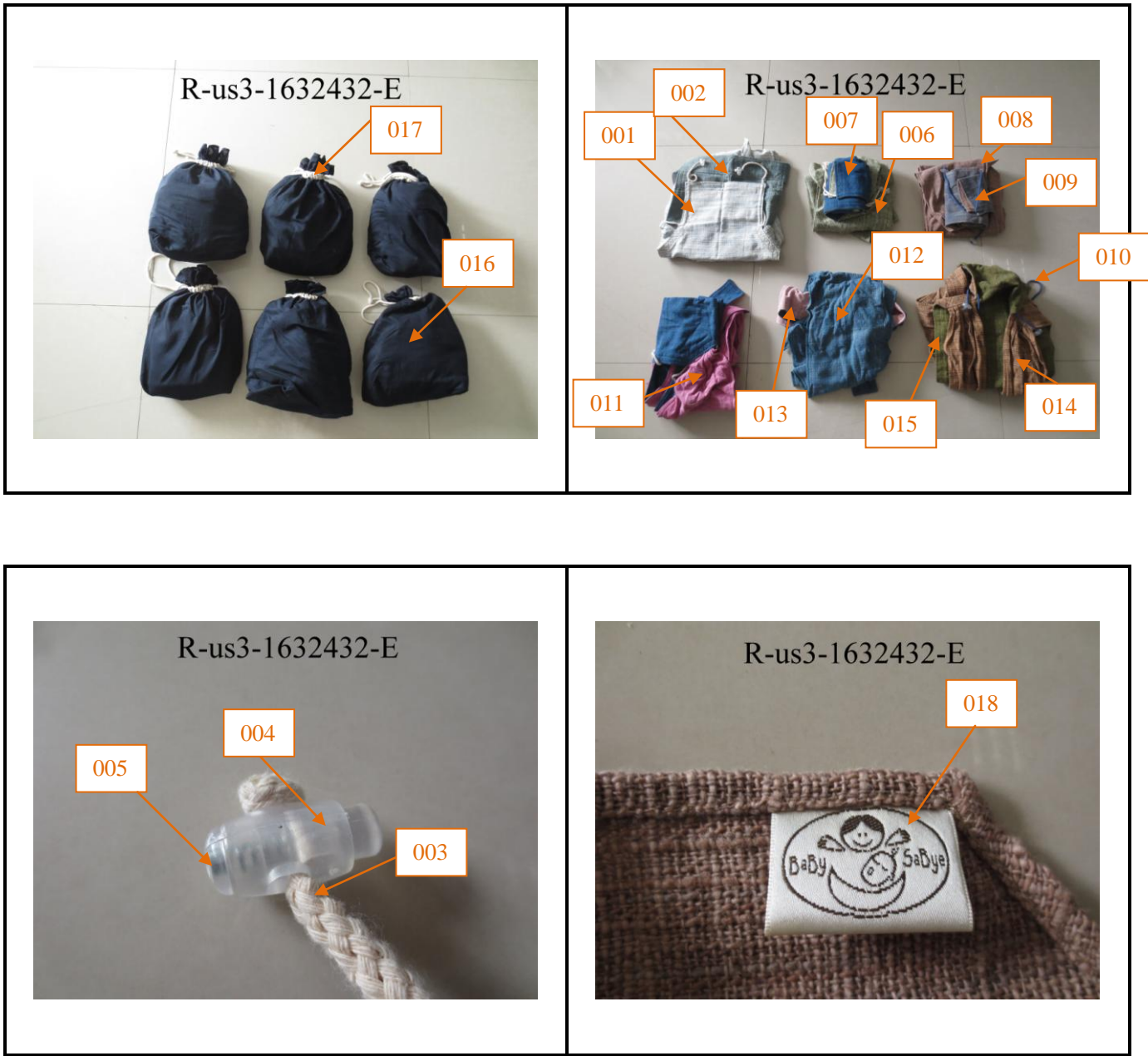
Test	Conclusion	Observation
Flammability of Clothing Textiles	PASS Class 1, Plain surface textile fabric Burn time is 3.5 seconds or more ACCEPTABLE (3.5 sec is a pass)	18.75 sec.

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Annex: Sample Photo



The results shown here refer only to the sample(s) tested, unless otherwise stated. This report can only be reproduced in full, not partially, except by explicit written permission of the laboratory

***** End of Report *****