

Released under FOI

Gregoric, Daniel

From: Karam, John <John.Karam@Mattel.com>
Sent: Thursday, 27 May 2010 3:13 PM
To: Minuta, Tony
Cc: Peter Slattery; Negro, Robbie
Subject: RE: Fisher Price Newborn Rock n Play Sleeper [SEC=UNCLASSIFIED]
Attachments: RE_FP Newborn Rock n Roll Sleeper.dat

Hi Tony,

Thank you for your note.

I have on the attached email, some test reports from SGS for the item in question.

I will also ask Robbie to arrange for a sample to be sent to you. Please advise delivery address for the sample.

Regards,
John

From: Minuta, Tony [mailto:Tony.Minuta@acc.gov.au]
Sent: Thursday, May 27, 2010 12:41 PM
To: Karam, John
Cc: 'Peter Slattery'
Subject: Fisher Price Newborn Rock n Play Sleeper [SEC=UNCLASSIFIED]

Hi John

Peter Slattery has asked me for comments on a new product your organisation is looking to introduce into the Australian market. I understand that the product is a Fisher Price Newborn Rock n Play Sleeper.

You may be interesting in knowing that the ACCC is currently investigating safe sleeping environments for infants and depending on the findings may recommend the development and introduction of standards for the various ranges of products.

Research indicates that inappropriate bedding and soft mattresses are a SIDS risk factor. The lack of parental and industry awareness about the impact that everyday consumer products such as cot bumpers, mattresses and bedding such as bassinets, hammocks and rockers may have on the safe sleeping of very young infants has been raised by SIDS and other child welfare researchers.

Some of the primary issues under consideration are:

Breathability of materials

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Positioning of the babies head so as not to restrict the amount of air flow

Stability of frames

Mattress fit requirements with specific distances between the mattress and the sides of the bedding to prevent suffocation

Mattress construction requirements that the mattress is sufficiently firm to avoid conforming to the contours of the infants face.

Tilt limiting or self levelling devices to be provided

The NSW Product Safety Committee is currently investigating the safety of Baby Hammocks and the ACCC is following this process with great interest.

As you are no doubt aware there are no current Australian Standards or mandatory standards fro products such as rockers and hammocks, but if we consider that a product is unsafe we will consider appropriate action to have it removed from the marketplace.

I am not able to comment on the Fisher Price Newborn Rock n Play Sleeper as I have not had an opportunity to see it. However, I would appreciate if you could send some photos of the product or preferably a sample so that we may assess it and provide comment. I will happy to arrange payment for the sample. I must point out that we do not endorse or provide compliance approval for any products and my reason for wanting to see this product is to assist in our investigations.

Regards

Tony Minuta
Assistant Director
Product Safety Hazard Response Branch
Australian Competition & Consumer Commission
Ph: (08) 9325 0634
Mob: 0418 924 763
Fax: (08) 9325 5976
Email: tony.minuta@acc.gov.au

Make safe Buy safe Use safe Find out how at www.productsafety.gov.au

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Petreski, Sonya

From: Negro, Robbie <Robbie.Negro@Mattel.com>
Sent: Tuesday, 25 May 2010 8:55 AM
To: Frangos, Anthony
Cc: Karam, John; Szyszko, Anne; Safstrom, Clare
Subject: RE: FP Newborn Rock n Roll Sleeper
Attachments: R6070--IP-R6070-01.pdf; R6070--[090853886LP]MAPS[1].pdf; R6070--[090853887LP]PHTHALATE[1].pdf

Hi Anthony,

For SKU# R6070 we have up to date ISO8124 part 1, 2 and 3 as well as a Phthalates test report in the system. I've attached these for your reference

If there are any questions, please do not hesitate to ask

Cheers

Robbie Negro

Logistics & Compliance Analyst

Mattel Distribution Centre

Australia

✉ Robbie.Negro@mattel.com

From: Frangos, Anthony
Sent: Monday, 24 May 2010 6:08 PM
To: Negro, Robbie
Subject: FW: FP Newborn Rock n Roll Sleeper

Hi,

Not sure if Anne handed this over before shooting off on leave.

Cheers,
Anthony

From: Frangos, Anthony
Sent: Monday, 24 May 2010 6:06 PM
To: Safstrom, Clare; Szyszko, Anne; Karam, John
Cc: Hyman, Adam
Subject: RE: FP Newborn Rock n Roll Sleeper

Hi John,

Do you know what was the outcome of this?

Thanks,
Anthony

From: Safstrom, Clare
Sent: Tuesday, 11 May 2010 9:48 AM
To: Szyszko, Anne; Frangos, Anthony; Karam, John

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Cc: Hyman, Adam
Subject: RE: FP Newborn Rock n Roll Sleeper

Hi Anne,

It's R6070.

Please let me know if you need anything from my end.

Thanks

—
Play with Passion | Play Together | Play Fair | Play to Grow

From: Szyszko, Anne
Sent: Tuesday, 11 May 2010 9:46 AM
To: Frangos, Anthony; Safstrom, Clare; Karam, John
Cc: Hyman, Adam
Subject: RE: FP Newborn Rock n Roll Sleeper

Hi Anthony,

Can you pls advise which sku you are referring to

Kind regards,
Anne

From: Frangos, Anthony
Sent: Tuesday, 11 May 2010 9:40 AM
To: Safstrom, Clare; Szyszko, Anne; Karam, John
Cc: Hyman, Adam
Subject: Fw: FP Newborn Rock n Roll Sleeper

Hi all,

Can I have you review the below information and our FP Newborn Rock N Roll sleeper item. We are due to launch this in a couple of months.

I would like to provide CNP a response quickly so they can continue to obtain pre-sell orders on the item confidently.

Await you advice and direction.

Thanks,
Anthony

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From: Rachel Camilleri <Rachel.Camilleri@cnpbrands.com.au>
To: Frangos, Anthony; Hyman, Adam
Sent: Mon May 10 15:59:05 2010
Subject: FW: FP Newborn Rock n Roll Sleeper

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Hi Guys,

Just thought you may be interested in the below information. Our QA department feel that the new Hammock may fall within the safety concerns.

Thanks
Rach

From: [REDACTED]
Sent: Friday, 7 May 2010 4:32 PM
To: Rachel Camilleri
Subject: FP Newborn Rock n Roll Sleeper

Hi Rachel,

As discussed the NSW DoFT have been conducting a product safety review on hammocks designed for use by infants after concerns were raised on their safety / suitability for use with infants.

The Fisher Price Newborn Rock n Play Sleeper may potentially fit into the scope of the review and any potential action resulting recommendations relating to the safety of infant hammock arrangements.


If Mattel are not aware of this review it may be worth them looking into it further to assure themselves the NSW DoFT don't look at this product in a negative way.

I have attached a business card for the contact at NSW DoFT.

Thanks

[REDACTED]



 **CNP BRANDS** | C/O White Pty Ltd trading as CNP Brands | T (03) 9394 3000 | F (03) 9394 3030
20 Calarco Drive, Derrimut, Victoria, Australia 3030 | www.cnpbrands.com.au | info@cnpbrands.com.au

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ISO 8124 PHYSICAL & MECHANICAL REPORT

Mattel Toys Technical Consultancy (SZ) Ltd. - PI Lab

美泰玩具技术咨询(深圳)有限公司 - 品质检定实验室

6/F, Hang Sang Chong Industrial Center No 107 Fu Kang Rd, Heng Gang Town, Long Gang District, Shen Zhen City, PRC

Test Report

Report No. : IP-R6070-01 **Date** : August 25, 2009

LER No. : 2009-10175

Applicant : Danny Luo
Mattel Toys Technical Consultancy (Shenzhen) Ltd.

Test Requested : (A) ISO 8124-1: 2009 Safety of toys - Safety aspects related to mechanical physical properties
(B) ISO 8124-2 :2007 Safety of toys - Flammability

Sample Description : A stuffed toy sold with gentle rocking hammock

Asst. No. : -

Toy No. : R6070

Toy Name : Gentle rocking hammock

Vendor : Tsuenlee


Subm. Type : PP

Subm. Date : August 18, 2009

Label age grading : 0-6M

Test age grading : 0-6M


Testing Period : August 24, 2009 - August 25, 2009

Tested By : 

Test Method : 1.As specified in the standard ISO 8124-1:2009
2. As specified in the standard ISO 8124-2:2007

Test Conclusion : The submitted sample was found **to comply** with the requirement of ISO 8124-1: 2009

The submitted sample was found **to comply** with the ISO 8124-2:2007 requirement.

Name and signature : Checked and Approved by: 
Associate Manager, Laboratory

The reported results apply only to the samples tested. This report shall not be reproduced unless with prior written approval from this laboratory. The test report will be disclosed to Hong Kong Accreditation Service (HKAS) or other accreditation bodies for the purposes of an accreditation assessment of the company's activities.



ISO 8124 PHYSICAL & MECHANICAL REPORT
Mattel Toys Technical Consultancy (SZ) Ltd. - PI Lab
美泰玩具技术咨询(深圳)有限公司-品质检定实验室

6/F, Hang Sang Chong Industrial Center No.107 Fu Kang Rd, Heng Gang Town, Long Gang District, Shen Zhen City, PRC

Test Report

LER No: 2009-10175

Clause	Title / Description	Result
ISO 8124-1:2009		
4	<i>Requirements</i>	
4.1	Normal use	P
4.2	Reasonably Foreseeable Abuse	P
4.3	Material	P
4.4	Small Parts	P
4.5	Shape,size and strength of certain toys	P
4.6	Edges	P
4.7	Points	P
4.8	Projections	NA
4.9	Metal wires and rods	NA
4.10	Plastic film or plastic bags	NA
4.11	Cords and elastics	NA
4.12	Folding mechanisms	NA
4.13	Holes, clearances and accessibility of mechanisms	NA
4.14	Springs	NA
4.15	Stability and overload requirements	NA
4.16	Enclosures	NA
4.17	Simulated protective equipment	NA
4.18	Projectile toys	NA



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6/F, Hang Sang Chong Industrial Center No.107 Fu Kang Rd, Heng Gang Town, Long Gang District, Shen Zhen City, PRC

Test Report

LER No: 2009-10175

Clause	Title / Description	Result
4.19	Aquatic toys	NA
4.20	Braking	NA
4.21	Toy bicycles	NA
4.22	Speed limitation of electrically driven ride-on toys	NA
4.23	Toys containing a heat source	NA
4.24	Liquid-filled toys	NA
4.25	Mouth-actuated toys	NA
4.26	Toy roller skates and toy skateboards	NA
4.27	Percussion caps	NA
4.28	Acoustic requirement	P
4.29	Toy scooter	NA
5	<i>Test Method</i>	
5.23	Washable toys	P
5.24	Reasonably foreseeable abuse tests	P
5.24.2	Drop	P
5.24.3	Tip-over test for large and bulky toys	NA
5.24.4	Dynamic strength test for wheeled ride-on toys	NA
5.24.5	Torque test	P
5.24.6	Tension test	P
5.24.7	Compression test	NA



ISO 8124 PHYSICAL & MECHANICAL REPORT
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Test Report

LER No: 2009-10175

Clause	Title / Description	Result
5.24.8	Flexure test	NA
Annex B	Safety-labeling guidelines and manufacturer's markings (this annex is for information and guideline only)	P
ISO 8124-2:2007		
4	Requirements	
4.1	General	P
4.2	Toys to be worn on the head	NA
4.3	Toys disguise costumes and toys intended to be worn by a child in a play	NA
4.4	Toys intended to be entered by a child	NA
4.5	Soft-filled toys	P

Note: in the above result column, "P" = passed; "F" = failed; "NA" = not applicable "NR" = Not Required

Sample Photo



----- End of Report -----



Test Report

No.: SZTYR090853886/LP

Date: AUG 20, 2009

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FISHER PRICE BRANDS, A DIVISION OF MATTEL
ASIA PACIFIC SOURCING LTD. /
MATTEL DIRECT IMPORT INC.
1301 SOUTH TOWER, WORLD FINANCE CENTER,
HARBOUR CITY, TST, KLN., HONG KONG

The following samples were submitted and identified by/on behalf of the client as: GENTLE ROCKING
HAMMOCK

Style / Item No. : R6070
Ref. No. : HG-FN-090383
Date Code : 2259OW
Manufacturer : FISHER PRICE BRANDS, A DIVISION OF MATTEL
ASIA PACIFIC SOURCING LTD. /
MATTEL DIRECT IMPORT INC.
Sample Receiving Date : AUG 17, 2009
Testing Period : AUG 17, 2009 TO AUG 20, 2009

Test Requested :		Results
A.	For compliance with the European Standard on Safety of Toys, EN71 Part 3: 1994 (including amendment A1: 2000+ AC:2002) – Migration of Certain Elements.	PASS
B.	Determination of Lead and Soluble element Content in the submitted samples in accordance with the American Society for Testing and Materials - ASTM F963-07 *1.	PASS
C.	For compliance with the Canada Hazardous Products Act (Revised April 1997) Schedule 1, Part 1, Item 9 with amendment 19 April 2005.	PASS
D.	For compliance with the Australian/New Zealand Standard, AS/NZS ISO 8124.3: 2003 – Migration of certain elements.	PASS
E.	For compliance with the requirements of Mattel PI of QSOP 0006-3600 (Rev. Q, 06/09/09) - Heavy Elements.	PASS
F.	For compliance with the requirements of Mattel CPI of QSOP 0006-5010 (Rev. B, 01/07/05) – Total Cadmium in plastics.	PASS
G.	Cadmium content in accordance with the Netherlands Law Gazette 1990 No.538 and Amendment in June 01, 1999 No. 149 and September 26, 2000 No. 186 (Cadmium Decree, Law on Environmental Dangerous Substance).	PASS

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Test Requested :		Results
H.	Determination of the Cadmium content in the submitted samples in accordance with entry 23 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 91/338/EEC).	PASS
I.	Determination of Lead content in the submitted samples in accordance with part 1303, Title 16, Code of Federal Regulations, Chapter II – Consumer Products Safety Commission of U.S.A.	PASS
J.	US Public Law 110-314 (Consumer Product Safety Improvement Act of 2008)	--
	- Lead content in paint/similar surface coating material	PASS
	- Lead content in accessible substrate materials	PASS

***** For Further Details, Please Refer to the Following Page(s) *****

Signed for and on behalf of
SGS-CSTC Ltd.


Section Head

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SZTY1982635



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Results:

A. EN71-3: 1994 + A1:2000 + AC:2002 Migration of Certain Elements

AS SPECIFIED IN EN71 PART 3: 1994 (INCLUDING AMENDMENT A1: 2000+ AC:2002). ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Element	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	Mass of trace amount (mg)
Soluble Limit (mg/kg)	90	60	25	1000	75	60	60	500	
Specimen Description	Adjusted Soluble Result (mg/kg)								
1. White coating on metal (Support)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
2. White w/ red coating (Logo)	<5	<5	<5	<10	<5	<5	<6.7	<10	19.2
3. White plastics (Buckle)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
4. White plastics (Holder)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
5. Transparent plastic sheet (Seat)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
6. Yellow plastics (Velcro)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
7. Snow-white plastics (Seat)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
8. Lt. green plastics (Fold button)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
9. Pale green plastics (Feet)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
10. White plastics (Velcro)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
11. White plastics (Folder)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
12. White fabric w/ multi-color circle pattern printing	<5	<5	<5	<10	<5	<5	<6.7	<10	/
13. Yellow woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
14. White fabric w/ Lt. yellow printing	<5	<5	<5	<10	<5	<5	<6.7	<10	/
15. White fabric w/ multi-color stripe pattern printing (Binding)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
16. White unwoven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
17. Snow-white fabric (Binding)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
18. Black printed white unwoven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
19. Blue printed white satinet sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
20. 20mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/

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Element	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	Mass of trace amount (mg)
Soluble Limit (mg/kg)	90	60	25	1000	75	60	60	500	
Specimen Description	Adjusted Soluble Result (mg/kg)								
21. White w/ red woven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
22. Yellow fabric	<5	<5	<5	<10	<5	<5	<6.7	<10	/
23. 25mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/
24. 37mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/
25. Dull Lt. yellow woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
26. Yellow mesh	<5	<5	<5	<10	<5	<5	<6.7	<10	/
27. Dk. green printed white unwoven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
28. Red printed yellow flannel	<5	<5	<5	<10	<5	<5	<6.7	<10	/
29. Blue embroidery	<5	<5	<5	<10	<5	<5	<6.7	<10	60.1
30. Black w/ red printed white satinet sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
31. Blue woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
32. White satinet w/ multi-color circle printing on green background	<5	<5	<5	<10	<5	<5	<6.7	<10	/
33. White woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/

- Note :
- < = Less than
 - Results shown are of total weight of dry samples.
 - Results of soluble elements shown are of the adjusted analytical results.
 - As received, the test portion of blue coating (Lettering) is less than 10mg, therefore such components were not tested for migration of certain elements, as specified in the European Standard, EN71 part 3 : 1994, Clause 7 – selection of test portions.

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B. ASTM F963-07^{e1} - Heavy Metal Analysis

1) ASTM F963-07^{e1} - Total Lead Content

TOTAL LEAD CONTENT (CLAUSE 4.3.5.1) - WET ACID DIGESTION.
ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Specimen Description	Total Pb Result (mg/kg)	Limit [#] (mg/kg)
1. White coating on metal (Support)	< 10	90
2. White w/ red (Logo), blue (Lettering) coating	< 10	90

[#] The total Pb requirement shall comply with the lead content provisions of 16 CFR 1303, issued under the Consumer Product Safety Act (CPSA), while according to CPSA requirement the 90mg/kg limit requirement effective 14 August, 2009.

2) ASTM F963-07^{e1} - Soluble Heavy Metal Content

SOLUBLE ELEMENT CONTENTS (CLAUSE 4.3.5.2) - SAMPLES WERE EXTRACTED BY DILUTE HYDROCHLORIC ACID IN ACCORDANCE WITH ASTM F963-07^{e1} (CLAUSE 8.3).
ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Element	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	Mass of trace amount (mg)
Soluble Limit (mg/kg)	90	60	25	1000	75	60	60	500	
Specimen Description	Adjusted Soluble Result (mg/kg)								
1. White coating on metal (Support)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
2. White w/ red coating (Logo)	<5	<5	<5	<10	<5	<5	<6.7	<10	19.2

- Note :
- < = Less than
 - Results shown are of total weight of dry samples.
 - Results of soluble elements shown are of the adjusted analytical results.
 - As received, the test portion of blue coating (Lettering) is less than 10mg, therefore such components were not tested for soluble elements, as specified in ASTM F963-07^{e1} Clause 8.3.3.1 (2).

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C. Canada Hazardous Products Act (Revised April 1997) Schedule 1, Part 1, Item 9 with amendment 19 April 2005

WITH REFERENCE TO CANADA HEALTH PRODUCT SAFETY BUREAU, REFERENCE MANUAL BOOK 5 – LABORATORY POLICIES AND PROCEDURES, PART B: TEST METHODS SECTION, METHOD C-02, C-07 AND C-03.

ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED ARGON PLASMA – ATOMIC EMISSION SPECTROMETRY.

Element	Total		Soluble				
	Pb	Hg	Sb	As	Cd	Ba	Se
Limit (mg/kg)	600	See Note	1000	1000	1000	1000	1000
Specimen Description	Result (mg/kg)						
1. White coating on metal (Support)	<10	<1	<10	<10	<5	<20	<20
2. White w/ red (Logo), blue (Lettering) coating	<10	<1	<10	<10	<5	<20	<20

Note: Any Compound of Mercury introduced as such.

Remark : - < = Less than
 - 600mg/kg = 0.06%

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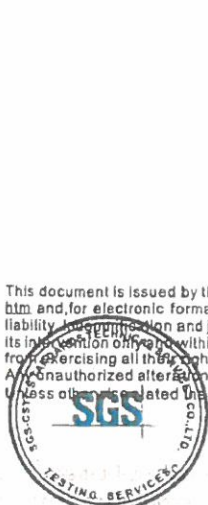
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D. AS/NZS ISO 8124.3:2003 Migration of Certain Elements

AS SPECIFIED IN AS/NZS ISO 8124.3: 2003. ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Element	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	Mass of trace amount (mg)
Soluble Limit (mg/kg)	90	60	25	1000	75	60	60	500	
Specimen Description	Adjusted Soluble Result (mg/kg)								
1. White coating on metal (Support)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
2. White w/ red coating (Logo)	<5	<5	<5	<10	<5	<5	<6.7	<10	19.2
3. White plastics (Buckle)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
4. White plastics (Holder)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
5. Transparent plastic sheet (Seat)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
6. Yellow plastics (Velcro)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
7. Snow-white plastics (Seat)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
8. Lt. green plastics (Fold button)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
9. Pale green plastics (Feet)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
10. White plastics (Velcro)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
11. White plastics (Folder)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
12. White fabric w/ multi-color circle pattern printing	<5	<5	<5	<10	<5	<5	<6.7	<10	/
13. Yellow woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
14. White fabric w/ Lt. yellow printing	<5	<5	<5	<10	<5	<5	<6.7	<10	/
15. White fabric w/ multi-color stripe pattern printing (Binding)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
16. White unwoven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
17. Snow-white fabric (Binding)	<5	<5	<5	<10	<5	<5	<6.7	<10	/
18. Black printed white unwoven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
19. Blue printed white satinet sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
20. 20mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/

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Element	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	Mass of trace amount (mg)
Soluble Limit (mg/kg)	90	60	25	1000	75	60	60	500	
Specimen Description	Adjusted Soluble Result (mg/kg)								
21. White w/ red woven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
22. Yellow fabric	<5	<5	<5	<10	<5	<5	<6.7	<10	/
23. 25mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/
24. 37mm-wide white woven band	<5	<5	<5	<10	<5	<5	<6.7	<10	/
25. Dull Lt. yellow woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
26. Yellow mesh	<5	<5	<5	<10	<5	<5	<6.7	<10	/
27. Dk. green printed white unwoven sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
28. Red printed yellow flannel	<5	<5	<5	<10	<5	<5	<6.7	<10	/
29. Blue embroidery	<5	<5	<5	<10	<5	<5	<6.7	<10	60.1
30. Black w/ red printed white satinet sewn-in label	<5	<5	<5	<10	<5	<5	<6.7	<10	/
31. Blue woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/
32. White satinet w/ multi-color circle printing on green background	<5	<5	<5	<10	<5	<5	<6.7	<10	/
33. White woven	<5	<5	<5	<10	<5	<5	<6.7	<10	/

- Note :
- < = Less than
 - Results shown are of total weight of dry samples.
 - Results of soluble elements shown are of the adjusted analytical results.
 - As received, the test portion of blue coating (Lettering) is less than 10mg, therefore such components were not tested for migration of certain elements, as specified in the AS/NZS ISO 8124.3: 2003 Clause 7 – selection of test portions.

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E. Mattel PI of QSOP 0006-3600 (REV. Q, 06/09/09) - Heavy Elements

AS SPECIFIED IN MATTEL PI OF QSOP 0006-3600 (REV. Q, 06/09/09).

ANALYSIS WAS PERFORMED BY ATOMIC ABSORPTION SPECTROMETER, INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

• **Surface Coatings (Clause 2.4)**

Element	Total		Soluble method 2				
	Pb	Hg	Sb	As	Ba	Cd	Se
Limits (ppm)	40	10	1000	1000	1000	1000	1000
Specimen Description	Result (ppm)						
1. White coating on metal (Support)	<10	<1	<10	<10	<20	<5	<20
2. White w/ red (Logo), blue (Lettering) coating	<10	<1	<10	<10	<20	<5	<20

Element	Soluble method 1							
	Sb	As	Ba	Cd	Cr	Pb	Hg	Se
Limits (ppm)	60	25	500	75	60	90	25	300
Specimen Description	Result (ppm)							
1. White coating on metal (Support)	<5	<5	<10	<5	<5	<5	<6.7	<10
2. White w/ red coating (Logo)	<5	<5	<10	<5	<5	<5	<6.7	<10

Note: - < = Less than

- According to MATTEL PI OF QSOP 0006-3600 (REV. Q, 06/09/09), no soluble method 1 was executed on blue coating (Lettering) as its weight is less than 10mg.

• **Metal, glass, gemstone, and ceramic that is not a small part (Clause 2.5)**

Element	Total
	Pb
Limits (ppm)	300
Specimen Description	Total Result (ppm)
1. Silver color metal tube	20
2. Silver color metal connector	22
3. Silver color metal screw (Folder)	23
4. Silver color metal rivet (Base support)	24
5. Silver color metal pad (Base support)	24
6. Silver color metal cap screw (Incline seat)	21

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• **Plastic and All Other Materials (Clause 2.7)**

Element	Total	Soluble method 1							
	Pb	Sb	As	Ba	Cd	Cr	Pb	Hg	Se
Limits (ppm)	200	60	25	500	75	60	90	60	300
Specimen Description	Result (ppm)								
1. White plastics (Buckle)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
2. White plastics (Holder)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
3. Transparent plastic sheet (Seat)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
4. Yellow plastics (Velcro)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
5. Snow-white plastics (Seat)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
6. Lt. green plastics (Fold button)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
7. Pale green plastics (Feet)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
8. White plastics (Velcro)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
9. White plastics (Folder)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
10. White fabric w/ multi-color circle pattern printing	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
11. Yellow woven	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
12. White fabric w/ Lt. yellow printing	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
13. White fabric w/ multi-color stripe pattern printing (Binding)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
14. White unwoven	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
15. Snow-white fabric (Binding)	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
16. Black printed white unwoven sewn-in label	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
17. Blue printed white satinet sewn-in label	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
18. 20mm-wide white woven band	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
19. White w/ red woven sewn-in label	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
20. Yellow fabric	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
21. 25mm-wide white woven band	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
22. 37mm-wide white woven band	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
23. Dull Lt. yellow woven	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
24. Yellow mesh	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
25. Dk. green printed white unwoven sewn-in label	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
26. Red printed yellow flannel	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
27. Blue embroidery	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
28. Black w/ red printed white satinet sewn-in label	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
29. Blue woven	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
30. White satinet w/ multi-color circle printing on green background	<10	<5	<5	<10	<5	<5	<5	<6.7	<10
31. White woven	<10	<5	<5	<10	<5	<5	<5	<6.7	<10

Note: - < = Less than
 - ppm = mg/kg
 - Soluble method 1 results shown are of the adjusted analytical results

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F. Mattel PI of QSOP 0006-5010 (Rev. B, 01/07/05) – Total Cadmium in plastics

AS SPECIFIED IN MATTEL PI OF QSOP 0006-5010 (REV. B, 01/07/05).

ANALYSIS WAS PERFORMED BY ATOMIC ABSORPTION SPECTROMETER AND INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Specimen Description	Total Cd Result (mg/kg)	Limit (mg/kg)
1. White plastics (Buckle)	<5	100
2. White plastics (Holder)	<5	100
3. Transparent plastic sheet (Seat)	<5	100
4. Yellow plastics (Velcro)	<5	100
5. Snow-white plastics (Seat)	<5	100
6. Lt. green plastics (Fold button)	<5	100
7. Pale green plastics (Feet)	<5	100
8. White plastics (Velcro)	<5	100
9. White plastics (Folder)	<5	100
10. White plastics (Case)	<5	100
11. Black plastics (Bead)	<5	100
12. Off-white plastics (Gear)	<5	100

Note: - < = Less than
 - ppm = mg/kg

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G. Cadmium content in accordance with the Netherlands Law Gazette 1990 No.538 and Amendment in June 01, 1999 No. 149 and September 26, 2000 No. 186 (Cadmium Decree, Law on Environmental Dangerous Substance)

WITH REFERENCE TO EN1122: 2001 METHOD B.

ANALYSIS WAS PERFORMED BY ATOMIC ABSORPTION SPECTROMETER AND INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Specimen Description	Total Cd Result (mg/kg)	Limit (mg/kg)
1. White coating on metal (Support)	<5	100
2. White w/ red (Logo), blue (Lettering) coating	<5	100
3. White plastics (Buckle)	<5	100
4. White plastics (Holder)	<5	100
5. Transparent plastic sheet (Seat)	<5	100
6. Yellow plastics (Velcro)	<5	100
7. Snow-white plastics (Seat)	<5	100
8. Lt. green plastics (Fold button)	<5	100
9. Pale green plastics (Feet)	<5	100
10. White plastics (Velcro)	<5	100
11. White plastics (Folder)	<5	100
12. White fabric w/ multi-color circle pattern printing	<5	100
13. Yellow woven	<5	100
14. White fabric w/ Lt. yellow printing	<5	100
15. White fabric w/ multi-color stripe pattern printing (Binding)	<5	100
16. White unwoven	<5	100
17. Snow-white fabric (Binding)	<5	100
18. Black printed white unwoven sewn-in label	<5	100
19. Blue printed white satinet sewn-in label	<5	100
20. 20mm-wide white woven band	<5	100
21. White w/ red woven sewn-in label	<5	100
22. Yellow fabric	<5	100
23. 25mm-wide white woven band	<5	100
24. 37mm-wide white woven band	<5	100
25. Dull Lt. yellow woven	<5	100
26. Yellow mesh	<5	100
27. Dk. green printed white unwoven sewn-in label	<5	100
28. Red printed yellow flannel	<5	100
29. Blue embroidery	<5	100
30. Black w/ red printed white satinet sewn-in label	<5	100

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Specimen Description	Total Cd Result (mg/kg)	Limit (mg/kg)
31. Blue woven	<5	100
32. White satinet w/ multi-color circle printing on green background	<5	100
33. White woven	<5	100
34. White plastics (Case)	<5	100
35. Black plastics (Bead)	<5	100
36. Off-white plastics (Gear)	<5	100
37. White polyfiber	<5	100
38. White woven band	<5	100
39. White mesh	<5	100
40. Multi-color printed brown corrugated paper board (Package box)	<5	100
41. Yellow hot melt glue	<5	100
42. Transparent adhesive plastic tape	<5	100
43. Brown corrugated paper board	<5	100
44. Black printed transparent plastic bag	<5	100
45. Multi-color printed & plastic laminated white paper board	<5	100
46. Translucent plastic tag pin	<5	100
47. Black printed paper sheet	<5	100

Note: - < = Less than
 - ppm = mg/kg

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SZTYR09082646



Test Report

No.: SZTYR090853886/LP

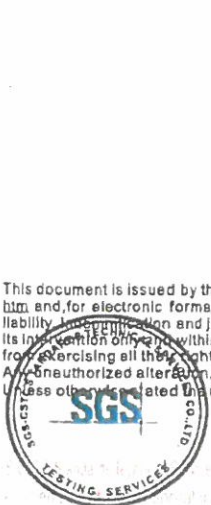
Date: AUG 20, 2009

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H. Entry 23 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 WITH REFERENCE TO EN1122: 2001 METHOD B / OTHER ACID DIGESTION. ANALYSIS WAS PERFORMED BY ATOMIC ABSORPTION SPECTROMETER AND INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Specimen Description	Cd Result (mg/kg)	Limit (mg/kg)
1. White coating on metal (Support)	N.D.	100
2. White w/ red (Logo), blue (Lettering) coating	N.D.	100
3. White plastics (Buckle)	N.D.	100
4. White plastics (Holder)	N.D.	100
5. Transparent plastic sheet (Seat)	N.D.	100
6. Yellow plastics (Velcro)	N.D.	100
7. Snow-white plastics (Seat)	N.D.	100
8. Lt. green plastics (Fold button)	N.D.	100
9. Pale green plastics (Feet)	N.D.	100
10. White plastics (Velcro)	N.D.	100
11. White plastics (Folder)	N.D.	100
12. White fabric w/ multi-color circle pattern printing	N.D.	100
13. Yellow woven	N.D.	100
14. White fabric w/ Lt. yellow printing	N.D.	100
15. White fabric w/ multi-color stripe pattern printing (Binding)	N.D.	100
16. White unwoven	N.D.	100
17. Snow-white fabric (Binding)	N.D.	100
18. Black printed white unwoven sewn-in label	N.D.	100
19. Blue printed white satinet sewn-in label	N.D.	100
20. 20mm-wide white woven band	N.D.	100
21. White w/ red woven sewn-in label	N.D.	100
22. Yellow fabric	N.D.	100
23. 25mm-wide white woven band	N.D.	100
24. 37mm-wide white woven band	N.D.	100
25. Dull Lt. yellow woven	N.D.	100
26. Yellow mesh	N.D.	100
27. Dk. green printed white unwoven sewn-in label	N.D.	100
28. Red printed yellow flannel	N.D.	100
29. Blue embroidery	N.D.	100
30. Black w/ red printed white satinet sewn-in label	N.D.	100

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Specimen Description	Cd Result (mg/kg)	Limit (mg/kg)
31. Blue woven	N.D.	100
32. White satin w/ multi-color circle printing on green background	N.D.	100
33. White woven	N.D.	100
34. White plastics (Case)	N.D.	100
35. Black plastics (Bead)	N.D.	100
36. Off-white plastics (Gear)	N.D.	100
37. White polyfiber	N.D.	100
38. White woven band	N.D.	100
39. White mesh	N.D.	100
40. Multi-color printed brown corrugated paper board (Package box)	N.D.	100
41. Yellow hot melt glue	N.D.	100
42. Transparent adhesive plastic tape	N.D.	100
43. Brown corrugated paper board	N.D.	100
44. Black printed transparent plastic bag	N.D.	100
45. Multi-color printed & plastic laminated white paper board	N.D.	100
46. Translucent plastic tag pin	N.D.	100
47. Black printed paper sheet	N.D.	100

Note : - ppm = mg/kg
 - N.D. = Not Detected (< 5 ppm)

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I. CPSC – Lead content

WET ACID DIGESTION.

ANALYSIS WAS PERFORMED BY INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROMETER.

Specimen Description	Total Pb Result (mg/kg)	Limit [#] (mg/kg)
1. White coating on metal (Support)	< 10	90
2. White w/ red (Logo), blue (Lettering) coating.	< 10	90

[#] The total Pb requirement limit 0.009% according to US Public Law 110-314 (Consumer Product Safety Improvement Act of 2008), effective 14 August, 2009.

Note: - < = Less Than

- Percentages shown are of the total weight of dry samples.
- 600mg/kg = 0.06%

J. US Public Law 110-314– Lead content

Lead in paint/similar surface coating material

Method: With reference to ASTM E1645-01 and ASTM E1613-04 / CPSC-CH-E1003-09 .

Test Item	1	2	Permissible Limit
Lead (Pb)	ND	ND	90ppm
Comment	PASS	PASS	—

Specimen Description:

1. White coating on metal (Support)
2. White w/ red (Logo), blue (Lettering) coating

Note : - ppm = mg/kg

- 90ppm = 0.009%
- ND = not detected
- Method Detection Limit = 10ppm

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Lead in accessible substrate materials

Method (non-metallic materials): CPSC Test Method: CPSC-CH-E1002-08 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'.

Method (metal materials): CPSC Test Method: CPSC-CH-E1001-08 'Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)'.

Test Item	1	2	3	4	5	6	7	8	Permissible Limit [#]
Lead (Pb)	20	22	23	24	24	21	ND	ND	300ppm
Comment	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	—

Test Item	9	10	11	12	13	14	15	16	Permissible Limit [#]
Lead (Pb)	ND	ND	ND	ND	ND	ND	ND	ND	300ppm
Comment	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	—

Test Item	17	18	19	20	21	22	23	Permissible Limit [#]
Lead (Pb)	ND	ND	ND	ND	ND	ND	ND	300ppm
Comment	PASS	PASS	PASS	PASS	PASS	PASS	PASS	—

Specimen Description:

1. Silver color metal tube
2. Silver color metal connector
3. Silver color metal screw (Folder)
4. Silver color metal rivet (Base support)
5. Silver color metal pad (Base support)
6. Silver color metal cap screw (Incline seat)
7. White plastics (Buckle)
8. White plastics (Holder)
9. Transparent plastic sheet (Seat)
10. Yellow plastics (Velcro)
11. Snow-white plastics (Seat)
12. Lt. green plastics (Fold button)
13. Pale green plastics (Feet)
14. White plastics (Velcro)
15. White plastics (Folder)
16. White fabric w/ multi-color circle pattern printing
17. Yellow woven
18. White fabric w/ Lt. yellow printing
19. White fabric w/ multi-color stripe pattern printing (Binding)
20. White unwoven
21. Snow-white fabric (Binding)
22. Black printed white unwoven sewn-in label
23. Blue printed white satinet sewn-in label

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Test Item	24	25	26	27	28	29	30	Permissible Limit [#]
Lead (Pb)	ND	ND	ND	ND	ND	ND	ND	300ppm
Comment	PASS	PASS	PASS	PASS	PASS	PASS	PASS	—

Test Item	31	32	33	34	35	36	37	Permissible Limit [#]
Lead (Pb)	ND	ND	ND	ND	ND	ND	ND	300ppm
Comment	PASS	PASS	PASS	PASS	PASS	PASS	PASS	—

[#] Comment is based on the 300ppm limit requirement, effective 14 August, 2009. The requirements for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in substrate other than paint / similar surface coating material	≤ 600ppm	10 February 2009
	≤ 300ppm	14 August 2009
	≤ 100ppm	14 August 2011

Specimen Description:

- 24. 20mm-wide white woven band
- 25. White w/ red woven sewn-in label
- 26. Yellow fabric
- 27. 25mm-wide white woven band
- 28. 37mm-wide white woven band
- 29. Dull Lt. yellow woven
- 30. Yellow mesh
- 31. Dk. green printed white unwoven sewn-in label
- 32. Red printed yellow flannel
- 33. Blue embroidery
- 34. Black w/ red printed white satinet sewn-in label
- 35. Blue woven
- 36. White satinet w/ multi-color circle printing on green background
- 37. White woven

- Note :
- ppm = mg/kg
 - 300ppm = 0.03%
 - ND = not detected
 - Method Detection Limit = 10ppm

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Sample Photo:



SGS authenticate the photo on original report only

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Test Report

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Date: AUG 19, 2009

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FISHER PRICE BRANDS, A DIVISION OF MATTEL
ASIA PACIFIC SOURCING LTD. /
MATTEL DIRECT IMPORT INC.
1301 SOUTH TOWER, WORLD FINANCE CENTER,
HARBOUR CITY, TST, KLN., HONG KONG

The following samples were submitted and identified by/on behalf of the client as: GENTLE ROCKING HAMMOCK

Style / Item No. : R6070
Ref. No. : HG-FN-090383
Date Code : 2259OW
Manufacturer : FISHER PRICE BRANDS, A DIVISION OF MATTEL
ASIA PACIFIC SOURCING LTD. /
MATTEL DIRECT IMPORT INC.
Sample Receiving Date : AUG 17, 2009
Testing Period : AUG 17, 2009 TO AUG 19, 2009

Test Requested	Result
As specified by applicant, determination of specified phthalates contents in the selected materials (See Remark) of the submitted composite samples in accordance with:	--
- Mattel PI of QSOP 0006-3610 (Revision X on 03/24/09)	PASS
- Entries 51 and 52 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 2005/84/EC)	PASS
- Assembly bill of California AB1108	PASS
- US Public Law 110-314 (Consumer Product Safety Improvement Act of 2008)	PASS

REMARK:

As request by applicant, the polymeric materials of submitted sample were tested other than the exemptions which is stated in Mattel PI of QSOP 0006-3610 (Revision X on 03/24/09) and confirmed by the provided BOM. The exemptions include the polymer Acetal, Acrylonitrile butadiene styrene (ABS), Nylon, Polybutylene Terephthalate (PBT), Polycarbonate (PC), Polyethylene (PE), Polyethylene Terephthalate (PET), Polypropylene (PP), Polystyrene (PS), Styrene Butadiene Copolymer (SBC)

***** For Further Details, Please Refer to the Following Page(s) *****

Signed for and on behalf of
SGS-CSTC Ltd.

Section Head

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SZTY1981343



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Results:

The specimen is extracted by solvent and followed analysis by Gas Chromatography / Mass Spectrometry

Test Items		1	2	Detection Limit
Dibutyl phthalate	(DBP)	N.D.	N.D.	0.003%
Benzyl butyl phthalate	(BBP)	N.D.	N.D.	0.003%
Bis-(2-ethylhexyl) phthalate	(DEHP)	N.D.	N.D.	0.003%
Di-"isononyl" phthalate	(DINP)	N.D.	N.D.	0.010%
Di-n-octyl phthalate	(DNOP)	N.D.	N.D.	0.003%
Di-"isodecyl" phthalate	(DIDP)	N.D.	N.D.	0.010%
Di-n-hexyl phthalate	(DnHP)	N.D.	N.D.	0.003%
Total (DBP+BBP+DEHP)		N.D.	N.D.	-
Total (DINP+DNOP+DIDP)		N.D.	N.D.	-
Total (DBP+BBP+DEHP+DINP+DNOP + DIDP)		N.D.	N.D.	-

Specimen Description:

1. White coating on metal (Support) w/ white, red (Logo), blue (Lettering) coating
2. Yellow plastics (Velcro) + White plastics (Velcro)

Note : - N.D. = Not Detected (lower than Detection Limit)
 - % = percentage by weight
 - The results shown as N.D. (Not Detected) are ignored in the sum calculation.

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Remark: Summary of upper limits of requirements:

Requirements	Upper Limit
QSOP 0006-3610 (Revision X on 03/24/09)	
- Accessible materials in products, Accessories or Peripherals intended to be used Exclusively by Adults	- Total (DBP+BBP+ DEHP) < 0.1%
- All other accessible materials	- Total (DBP+BBP+DEHP+DINP+DNOP+DIDP) < 0.1% - DnHP <0.1%
- Inaccessible materials	- Total (DBP+BBP+ DEHP) < 0.1%
- Modeling Clay	- Total (DBP+BBP+ DEHP +DINP+DNOP+DIDP) < 0.1% - DnHP <0.01%
Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006	
- For all toys and childcare articles	- Total (DBP +BBP+ DEHP) < 0.1%
- For toys and childcare articles that can be placed in the mouth	- Total (DINP+DNOP+DIDP) < 0.1%
Assembly bill of California AB1108	
- For all toys and childcare articles	- DEHP, BBP or DBP < 0.1%
- For toys and childcare articles intended for used by children under 3 years and can be place into mouth	- DINP, DNOP or DIDP < 0.1%
US Consumer Product Safety Improvement ACT of 2008 SEC. 108	
- For any children's toy or child care article	- DEHP, BBP or DBP < 0.1%
- For any children's toy that can be placed in a child's mouth or child care article	- DINP, DNOP or DIDP < 0.1%

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Sample Photo:



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