

# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

.

Iac MRA



AT-1500

Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 1 of 9

Date Received:

July 08, 2013

#### **SAMPLE INFORMATION:**

Description:

Bendy Bells

Assortment:

\_

Purchase Order Number:

-

SKU/style No.:

MP347/ MP34724

Toy Co./Agency:

-

Factory/Supplier/Vendor:

Country of Origin: Labeled Age Grade:

24M+

Country of Distribution: Quantity Submitted:

8 pcs per color

Recommended Age Grade:

Over 2 years of age

Testing Period:

07/09/2013 - 07/16/2013 07/25/2013 - 07-29/2013 Tested Age Grade:

Over 2 years of age

#### **OVERALL RESULT:**

# **PASS**

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	EN 71-3:2013 Safety of Toys: Migration of Certain Elements, General Elements
PASS	Regulation (EC) No. 1907/2006 REACH Annex XVII Item 23, Cadmium
PASS	Regulation (EC) No. 1907/2006 REACH Annex XVII Item 51 and 52, Phthalates – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)
PASS	EN 71-1:2011 Safety of Toys: Mechanical & Physical Properties
PASS	EN 71-2:2011 Safety of Toys: Flammability

ANSECO GROUP (HK) LIMITED

A.

Vincent Chow Wai Kit Manager, Chemical Laboratory ANSECO GROUP (HK) LIMITED

Joseph Kwan Tsz Hung
Assistant Manager, Physical Laboratory



# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:





Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 2 of 9

Date Received:

July 08, 2013

130528

### **DETAILED RESULTS:**

#### EN 71-3:2013 Safety of Toys: Migration of Certain Elements, General Elements

Category III: Scraped-off materials

Analysis performed by Inductively Coupled Plasma-Mass Spectrometry to determine compliance with the above standard. [Referenced Test Method: EN 71-3:2013\*]

is the water and the second properties and the

Specimen No.		Books and the second se	2	3	4	
Test Item		Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Soluble Aluminum	(AI)	LT 100	LT 100	LT 100	LT 100	70,000
Soluble Antimony	(Sb)	LT 5	LT 5	LT 5	LT 5	560
Soluble Arsenic	(As)	LT 5	LT 5	LT 5	LT 5	47
Soluble Barium	(Ba)	LT 20	LT 20	LT 20	LT 20	18,750
Soluble Boron	(B)	LT 100	LT 100	LT 100	LT 100	15,000
Soluble Cadmium	(Cd)	LT 5	LT 5	LT 5	LT 5	17
Soluble Chromium	(Cr)	LT 0.05	LT 0.05	LT 0.05	LT 0.05	0.2^
Soluble Cobalt	(Co)	LT 5	LT 5	LT 5	LT 5	130
Soluble Copper	(Cu)	LT 5	LT 5	LT 5	LT 5	7,700
Soluble Lead	(Pb)	LT 5	LT 5	LT 5	LT 5	160
Soluble Manganese	(Mn)	LT 100	LT 100	LT 100	LT 100	15,000
Soluble Mercury	(Hg)	LT 5	LT 5	LT 5	LT 5	94
Soluble Nickel	(Ni)	LT 5	LT 5	LT 5	LT 5	930
Soluble Selenium	(Se)	LT 5	LT 5	LT 5	LT 5	460
Soluble Stronium	(Sr)	LT 100	LT 100	LT 100	LT 100	56,000
Soluble Tin	(Sn)	LT 5	LT 5	LT 5	LT 5	12 <sup>8</sup>
Soluble Zinc	(Zn)	LT 100	LT 100	LT 100	LT 100	46,000
Conclusion		PASS	PASS	PASS	PASS	



# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

.

Iac MRA



AT-1500

Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 3 of 9

Date Received:

July 08, 2013

Note:

mg/kg = Milligrams per Kilogram

LT = Less than

A = Limit of chromium (VI). When the migration of total chromium [i.e. chromium (III) + chromium (VI)] is below the maximum limit for chromium (VI), it can be inferred that the material complies with the requirements for both chromium (III) and chromium (VI).

B = Limit of organic tin. When the migration of elemental tin (i.e. both inorganic and organic tin) is below the maximum limit for organic tin, it can be inferred that material complies with the requirement of organic tin.

**Data Consolidation Reference** 

Specimen No.	Transfen	Date of Issue	
	Report #	Specimen #	Date of Issue
1	13H-01959	1	July 16, 2013
2	13H-01959	2	July 16, 2013
3	13H-01959	3	July 16, 2013
4	13H-01959	4	July 16, 2013



## TEST REPORT

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim / Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

-





AT-1500

Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 4 of 9

Date Received:

July 08, 2013

#### **DETAILED RESULTS:**

## Regulation (EC) No. 1907/2006 REACH Annex XVII Item 23, Cadmium

Analysis performed by Inductively Coupled Plasma Optical Emission Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: ASTM F963-11 Clause 8.3.1]

Specimen No.	All motions control to the control t	This had been a second or	A CONTRACT OF THE CONTRACT OF		Hardware 1 (1997) A character of the Way 1 (1997) A character of the work of t	And a second seco
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Limit (mg/kg)
Total Cd	LT 20	LT 20				100
Conclusion	PASS	PASS				

#### Note:

Cd = Cadmium

mg/kg = Milligram per kilogram

LT = Less Than

**Data Consolidation Reference** 

Coorimon No	Transferre	ed from	Date of Issue
Specimen No.	Report #	Specimen #	Date of Issue
1+2	13H-01959	1+2	July 16, 2013
3+4	13H-01959	3+4	July 16, 2013



## TEST REPORT

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim / Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:



AT-1500

Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 5 of 9

Date Received:

July 08, 2013

#### **DETAILED RESULTS:**

Regulation (EC) No. 1907/2006 REACH Annex XVII Item 51 and 52, Phthalates - Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2	3+4			Control of	March Martin Communication of the Communication of
Test Item	Result (% w/w)	Limit (% w/w)				
DBP	LT 0.012	LT 0.012				The second secon
ВВР	LT 0.012	LT 0.012				The second secon
DEHP	LT 0.012	LT 0.012				And the second s
Sum	LT 0.012	LT 0.012				0.1
DnOP	LT 0.012	LT 0.012	***	<del></del>		The second secon
DINP	LT 0.012	LT 0.012			<b>10</b> 10 40	performance of the control of the co
DIDP	LT 0.012	LT 0.012			<del></del>	2-1000-2-10-10-10-10-10-10-10-10-10-10-10-10-10-
Sum	LT 0.012	LT 0.012				0.1
Conclusion	PASS	PASS			***	Annual Control of the

#### Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate % w/w = Percentage by weight

LT = Less Than

#### Data Consolidation Reference

Specimen No.	Transferro	ed from	Date of Issue
	Report #	Specimen #	Date of Issue
1+2	13H-01959	1+2	July 16, 2013
3+4	13H-01959	3+4	July 16, 2013

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein. This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited. # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ansecogroup.com



# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

.

Iac MRA



Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 6 of 9

Date Received:

July 08, 2013

#### **DETAILED RESULTS:**

#### EN71-1:2011 Safety of Toys: Mechanical & Physical Properties

Section	Test	Conclusion
4.1	Material cleanliness	PASS
4.7 & <i>7.6</i>	Edges	PASS
4.8 & <i>7.6</i>	Points and metallic wires	PASS
5	Toys intended for children under 36 months	PASS
5.1	General requirements	PASS
7	Manufacturer's and Importer's Name and address, CE Mark	PASS

## EN71- 2:2011 Safety of Toys: Flammability

Test		
4.1 General <sup>#</sup>	PASS	No visual signs of Cellulose Nitrate.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

# Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.



# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:



AT-1500

Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 7 of 9

Date Received:

July 08, 2013

130528

#### SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Yellow plastic	Strap
2	Green plastic	Strap
3	Orange plastic	Strap
4	Blue plastic	Strap



# TEST REPORT

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

.





Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

Pages:

Page 8 of 9

Date Received:

July 08, 2013

#### **SAMPLE PHOTO:**





# **TEST REPORT**

Company:

Halilit Export (1974) Ltd.

Recipient:

Erez Fieganboim /Moshe Zur

Recipient Email:

erez@Halilit-Israel.co.il

moshe@Halilit-Israel.co.il

cc to Email:

\_





Test Report #

13H-01978(A1)

Date of Issue:

July 29, 2013

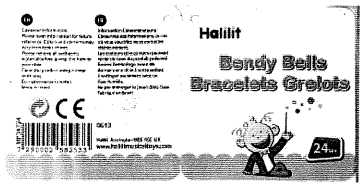
Pages:

Page 9 of 9

Date Received:

July 08, 2013

#### **SAMPLE PHOTO:**



#### Borndy Sells

## ' Bracelers Gre<mark>lots</mark>

For conserver, a sector mission has possible ducrasse d'utilità d'un francia de dissiplication, qui un conservage unitable et des seurs d'exploration, qui un conservage a de cet letter. «Tien agricultur, According, le dimengia seul des conservat discretificament.



-End Report-

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

# Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

				\$* *
		•		
	•			