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TEST REPORT

Client:

FAO:

Sample:

RABBIT

Laboratory No:

S0701531/LS

Packaging:

Box with window

Reference No:

01627

Made in:

China

Order No:

CE mark:

Present

Age range:

Not stated

Date received:

26/02/2007

Description:

A light grey plush battery operated rabbit, which walks forward, moves it's ears and squeaks when it is switched on. Measures approximately: 210mm

in length.

Tests conducted: 1. EN 71 Part 1: 2005: Mechanical and physical properties

2. EN 71 Part 2: 2006: Flammability

3. EN 71 Part 3: 1994: Migration of certain elements, as amended

Conclusion:

The sample complied with the requirements of the above-mentioned

standards.

Senior Toy Analyst

23rd March 2007

All results relate only to the sample(s) received for testing.

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Registered in England and Wales Revistration No. 2787-492

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EUROPEAN TOY SAFETY STANDARD

Section numbers below correspond to clauses of the above mentioned standard. Clauses not mentioned are not applicable to the sample.

The date of testing should be taken as between the date of the initial receipt of the sample and the date of the issue of the report unless otherwise specified.

EN 71 PART 1: 2005: MECHANICAL AND PHYSICAL PROPERTIES
 EN 71 Part 1, as amended, specifies requirements and methods of test for mechanical and physical properties of toys. It also specifies some requirements for packaging, marking and instructions for use. The sample has been tested following documented in-house procedure TEN98 with the following results.

4.1 Materials
4.3 Flexible plastic sheeting
4.7 Edges
The metal and rigid polymeric edges of the toy were free from burrs.
4.10.2 Driving mechanisms
4.10.4 Springs
4.20 Acoustics - Any type of acoustic toy



[Sound level recorded: 84dB]

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7 Warnings and instructions for use

7.1 General

Note: Toys must bear the name and address details of the European manufacturer, importer or authorised representative. This must be visible on the toy or its packaging together with the CE marking. Where these details are only on the packaging the consumer must be advised to retain these details for future reference.

The above information was present on the toy or its packaging.

Warnings and Instructions

7.2 Toys not intended for children under 36 months

The toy was not intended for children under 36 months and bore the following age warning:- "This item is not suitable for children under 3 years old. Its small size or components make it a choking hazard".

The age warning was given by virtue of the symbol specified in EN71-6. Indication of the hazard was present on the packaging.

2. EN 71 PART 2: 2005 FLAMMABILITY

EN 71 Part 2 specifies the categories of fiammable materials which are prohibited in all toys and requirements concerning flammability of certain toys when they are submitted to a source of ignition. The sample has been tested following documented in-house procedure TEN2 with the following results.

4.1 General Pass

The toy did not contain highly flammable solids, celluloid or materials with similar behaviour in fire.

The pile surface on the toy did not exhibit surface flash.

EN 71 PART 3: 1994 MIGRATION OF CERTAIN ELEMENTS, AS AMENDED

EN 71 Part 3, as amended, specifies requirements and test methods for the migration of the elements antimony, arsenic, barium, cadmium, chromium, lead, mercury and selenium. The sample has been tested following documented in-house procedure TEN3 See appendix 1 for results.



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APPENDIX 1

EN 71 PART 3: 1994

Date of test; 15/03/07

Method of Analysis: ICP.

Section:	section: 8.2 Non-textile polymeric and similar materia			
Element	Limit mg/kg	A	В	
Antimony	60	<10	<10	
Arsenic	25	<10	<10	
Barium	0001	<70	<70	
Cadmium	75	<10	<10	
Chromium	50	<10	<10	
Lead	90	<20	<20	
Mercury	ń0	<10	≤10	
Sclenium	500	<10	<10	

Mass tested in grams (if < 100 mg)

All results are expressed as mg/kg soluble element.

Key:

A = Eyes

B = Battery compartment



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Date of test: 15/03/07

Method of Analysis: ICP.

Section:

8.4 Textiles, whether natural or synthetic.

Element	Limit mg/kg	A	В	С	D
Antimony	60	<10	<10	<10	<10
Arsenic	25	<10	<10	<10	<10
Barium	1000	<70	<70.	<70	<70
Cadmium	75	<10	<10	<10	<10
Chroniun	60	<10	<10	<10	<10
Lead	90	<20	<20	<20	<20
Mercury	60	<10	<10	<10	<10
Selenium	500	<10	<10	<10	<10

Mass tested in grams (if < 100 mg)

All results are expressed as mg/kg soluble element.

Ксу:

A = Light grey fur
B = Pink ears
C = Green & white label with fur

D = Black & white label with fur



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Date of test: 15/03/07

Method of Analysis: ICP.

Secti	
	8.6

8.6 Other materials whether mass coloured or not.

Element	Limit mg/kg	A
Antimony	60	<10
Arsenic	25	<10
Barium	1000	<70
Cadmium	75	<10
Chromium	60	<10
Lead	90	<20
Мегситу	60	<10
Selenium	500	<10

Mass tested in grams (if < 100 mg)

All results are expressed as mg/kg soluble element.

Кеу;

A = Brown nose

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