

TEST REPORT

Ledraplastic S.p.A. CLIENT:

Test Report No .:

J05-2859

Via Brigata nº1

33010 Osoppo (UD)

ITALIE

Date:

06/01/2006

ATTN.: Nevio Cosani

SAMPLE DESCRIPTION MOVIN'SIT IN BOX

Name of the sample: Reference of the sample:

89.10

Quantity of received samples: 1 (EN71-1) + 1 (EN71-2) + 1 (EN71-3)

Manufacturer:

LEDRAPLASTIC SPA

Country of origin:

ITALY

Date of sample receipt :26/12/2005

Labelled age grade:

3 YEARS AND OVER

3 YEARS AND OVER Appropriated age grade:

TESTS PERFORMED:

At the request of the client the sample was evaluated according to the EN71 European Standard applied to the Title of Consumer Code art. L 221-1. ****************

ONIGHTIGION .

CONCLUSION: tests requested	results
(NF EN71-1: 1998, NF EN71-1/A1: 2001, NF EN71-1/A5: 2001, NF EN71-1/A2: 2002, NF EN71-1/A4: 2004, NF EN71-1/A6: 2002, NF EN71-1/A7:2002, NF EN71-1/A8: 2003, NF EN71-1/A10: 2004, NF EN71-1/A11: 2004 (safety of toys) mechanical and physical properties)	COMPLIES
NF EN71-2 : 2003 (safety of toys) flammability	COMPLIES
NF EN71-3: 1995 and NF EN71-3/A1 : 2000 (safety of toys) migration of certain	COMPLIES

Clarisse LEPETIT

Toys & Hardlines Laboratory Manager

Deputy

The copyright of this test report is only authorised under its integral form. It contains 7 pages.

Results and observations are only valid for the samples that were submitted to Intertek Testing Services. They can not be extrapolated to general properties of a batch.

SEULE LA VERSION EN LANGUE FRANCAISE FAIT FOI (ONLY THE FRENCH VERSION IS THE AUTHENTIC TEXT)

Intertek Testing Services (France) S.A.R.L.

Siège Social : 91, rue du Général de Gaulle - 27100 Le Vaudreuil - Division Labtest : 4, rue du Pont vert - 27100 Le Vaudreuil Tel. +33 (0)2 32 93 36 36 - Fax. +33 (0)2 32 99 36 37 Tel. +33 (0)2 32 63 79 16 - Fax. +33 (0)2 32 99 36 37 Tel. +33 (0)2 32 63 79 00 - Fax. +33 (0)2 32 09 36 37

Tel. +33 (0)2 32 09 36 51 - Fax. +33 (0)2 32 09 36 59
Tel. +33 (0)2 32 63 31 42 - Fax. +33 (0)2 32 63 71 28
Tel. +33 (0)2 32 63 31 67 - Fax. +33 (0)2 32 63 71 28
Del. Audits Sociatus: Service Commercial : Laboratoire Jouet et Bazar : Laboratoire Toxtile :

e-mail: labtest.france@intertek.com - www.intertek-labtest.com S.A.R.I., au capital de 1 136 000 Euros - 302 607 486 RCS Evreux - Sinet Siège Social 302 607 486 00156 - Sinet Division Labtest 302 607 486 00205

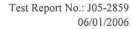




PHOTO OF THE SAMPLE



Description:

Movin'sit in box

Principal material used:

·Plastic

Approximate sizes (cm):

33 x 35 x 14





Date of beginning testing:

Date of ended testing:

27/12/2005 04/01/2006

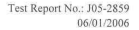
<u>A - MECHANICAL AND PHYSICAL TESTING ACCORDING TO NF EN71-1: 1998, NF EN71-1/A1: 2001, NF EN71-1/A5: 2001, NF EN71-1/A2: 2002, NF EN71-1/A4: 2004, NF EN71-1/A6: 2002, NF EN71-1/A7: 2002, NF EN71-1/A8: 2003, NF EN71-1/A10: 2004, NF EN71-1/A11: 2004 (safety of toys) (safety of toys) (safety of toys) (safety of toys) (safety of toys)</u>

Section	Requirements	Results
1	GENERAL REQUIREMENTS	
1	Material	Complies
.2	Assembly	NA
.3	Flexible plastic sheeting	NA
.4	Toy bags	NA
.5	Glass	NA
.6	Expanding Materials	NA
.7	Edges	Complies
.8	Points and wires	Complies
.9	Protruding parts	NA
.10	Parts moving against each other	
.10.1	Folding and sliding mechanisms	NA
.10.2	Driving mechanisms	NA
.10.3	Hinges	NA
.10.4	Springs	NA
.11	Mouth-actuated toys	NA
.12	Balloons	NA
.13	Cords of toy kites and other flying toys	NA
.14	Enclosures	
.14.1	Toys which a child can enter	NA
.14.2	Masks and helmets	NA
.15	Toys intended to bear the mass of a child	*
.15.1	Toys propelled by the child or by other means	
.15.1.1	Warnings and instructions for use	NA
.15.1.2	Strength	NA
.15.1.3	Stability	NA
.15.1.4	Braking	NA
.15.1.5	Transmission and wheel arrangement	NA
.15.2	Free-wheeling toy bicycles	NA
.15.2.1	Instruction for use	NA
.15.2.2	Seat pillar minimum insertion mark	NA
.15,2.3	Braking requirements	NA
.15.3	Swings and similar toys	NA
.15.4	Rocking horses and similar toys	NA
.15.5	Toys not propelled by a child	Complies



<u>A - MECHANICAL AND PHYSICAL TESTING ACCORDING TO NF EN71-1: 1998, NF EN71-1/A1: 2001, NF EN71-1/A5: 2001, NF EN71-1/A2: 2002, NF EN71-1/A4: 2004, NF EN71-1/A6: 2002, NF EN71-1/A7: 2002, NF EN71-1/A8: 2003, NF EN71-1/A10: 2004, NF EN71-1/A11: 2004 (safety of toys)</u>

Section	Requirements	Results	
4.16	Heavy immobile toys	NA	
4.17	Projectiles		
4.17.1	General	NA	
4.17.2	Projectile toys without stored energy	NA	
4.17.3	Projectile toys with stored energy	NA	
4.17.4	Bows and arrows	NA	
4.18	Aquatic toys	NA	
4.19	Percussion caps specifically designed for use in toys	NA	
4.20	Acoustics	NA	
4.21	Toys containing a heat source	NA	
4.22	Small balls	NA	
5	TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS		
5.1	General requirements	NA	
5.2	Filling Materials	NA	
5.3	Adhesion of plastic sheeting	NA	
5.4	Cords on toys	NA	
5.5	Liquid filled toys	NA	
5.6	Swings	NA	
5.7	Speed limitation of electrically driven toys	NA	
5.8	Glass and porcelain	NA	
5.9	Shape and size of certain toys	NA	
5.10	Toys comprising monofilament fibres	NA	
5.11	Small balls	NA	
5.12	Play figures	NA	
5.13	Hemispheric shaped toys	NA	
5.14	Suction cups	NA	
6	PACKAGING	NA	





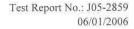
<u>A - MECHANICAL AND PHYSICAL TESTING ACCORDING TO NF EN71-1: 1998, NF EN71-1/A1: 2001, NF EN71-1/A5: 2001, NF EN71-1/A2: 2002, NF EN71-1/A4: 2004, NF EN71-1/A6: 2002, NF EN71-1/A7: 2002, NF EN71-1/A10: 2004, NF EN71-1/A11: 2004 (safety of toys)</u>

Section	Requirements	Results
7	WARNING AND INSTRUCTIONS FOR USE	
7.1	General	TO BE COMPLETED
7.2	Toys not intended for children under 36 months	TO BE COMPLETED
7.3	Latex balloons	NA
7.4	Toys intended to bear the mass of a child	NA
7.5	Aquatic toys	NA
7.6	Functional toys	NA
7.7	Functional sharp edges and points	NA
7.8	Projectiles	NA
7.9	Imitation protective masks and helmets	NA
7.10	Toy kites	NA
7.11	Roller skates and toy skateboards	NA
7.12	Toys intended to be strung across a cradle, cot, or perambulator	NA
7.13	Liquid filled teethers	NA
7.14	Percussion caps specifically designed for use in toys	NA
7.15	Acoustics	NA
7.16	Toy bicycles	NA
7.17	Toys intended to bear the mass of a child	NA
7.18	Toys comprising monofilament fibres	NA
7.19	Small balls	NA
7.20	Toy scooters	NA



B-FLAMMABILITY TESTING ACCORDING TO NF EN71-2: 2003 (safety of toys)

Section	Requirements	Results		
4.1	General	Satisfactory		
4.2	Toys to be worn on the head which include beards, moustaches, wigs, etc., made from hair, pile			
	or material with similar features, moulded and fabric masks, and flowing material attached to hats, masks, etc.			
4.2.1	Beards, moustaches, wigs, etc., made from hair, pile or material with similar features which protrude more than or equal to 50 mm from the surface of the toy	NA		
4.2.2	Beards, moustaches, wigs, etc., made from hair, pile or material with similar features, which protrude less than 50 mm from the surface of the toy	NA		
4.2.3	Full or partial moulded head masks including those which cover the head	NA		
4.2.4	Flowing shrouds, hoods, head-dresses, etc., which are attached to products worn on the head and fabric masks which partially or fully cover the head, but excluding those items covered by 4.3	NA		
4.3	Toy disguise costumes and toys intended to be worn by a child in play	NA		
	"Warning! Keep away from fire"	NA		
4.4	Toys intended to entered by a child	NA		
	"Warning! Keep away from fire"	NA		
4.5	Soft filled toys with a piled or textile surface			
4.5.1	Soft filled toys with a total length 520 mm or less	NA		
4.5.2	Soft filled toys with a maximum dimension greater than 520 mm	NA		





$\underline{\text{C-MIGRATION OF CERTAIN ELEMENTS ACCORDING TO NF EN71-3: 1995 AND NF EN71-3/A1:}}$ 2000 (safety of toys)

List of the tested materials:

Blue plastic of the valve

B Dark blue plastic of the seat

ELEMENT ANALYSED	ELEMENT CONTENT		LIMITS	
	A	В	I	П
SOL. ARSENIC (As)	<5	<5	25	25
SOL. MERCURE (Hg)	<10	<10	60	25
SOL. SELENIUM (Se)	<10	<10	500	500
SOL. ANTIMOINE (Sb)	<10	<10	60	60
SOL. PLOMB (Pb)	<10	<10	90	90
SOL. CADMIUM (Cd)	<5	<5	75	50
SOL. BARYUM (Ba)	<5	<5	1000	250
SOL. CHROME (Cr)	<5	<5	60	25

The heavy metals content has been measured by Inductively Coupled Plasma (ICP).

Results and limits are reported in milligram per kilogram (mg/kg).

Any toy material stated in clause 1, except for modelling clays Π :

Modelling clays

SOL : SOLUBLE : LESS THAN