CPSC (US) ACCREDITED LABORATORY IDENTIFICATION NUMBER 1038

Test Report



ICQ (HK) Ltd.

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APPLICANT	:	TRUDI S.p.A.
		Via A. Angeli, 120 33017 Tarcento (Udine) - Italia
CONTACT PERSON	:	Ms. Carol Hoefken
SAMPLE DESCRIPTION	:	PORTABLE COOKER ITEM NO.: 82271 SUPPLIER: SKY-BLUE GIFT & TOYS CO. LTD DIMENSIONS: X=330mm; Y=280mm; Z=95mm

DATE OF SUBMISSION:TESTING PERIOD:LABELED AGE GRADING:AGE GRADING FOR TESTING:REAMRK:

- : 2009-11-24
- : 2009-11-25 To 2009-12-04
- : 36months+
- : As declared by the client
- : Revision of parts description.



Approval Laboratory Signature

Dr. Ing. Alain Curti Director

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SUMMARY OF TEST RESULTS				
Test requested	Pass	Fail	Remark	
EN 71-1:2005+A8:2009 "Safety of toys – Part 1: Mechanical and physical properties"	X			
EN 71-2:2006+A1:2007 "Safety of toys – Part 2: Flammability"	X			
EN71-3:1994/ A1:2000/ AC:2000/ AC:2002 "Safety of toys – Part 3: Migration of certain elements"	X			
Resistance to Saliva and Perspiration in accordance with DIN 53160	Х			
Total cadmium content on plastic in accordance with European Regulation (EC) No 1907/2006 (REACH) Annex XVII, Point 23	X			
Total lead and cadmium content in accordance with European Regulation (EC) No 1907/2006 (REACH) Annex XVII, Point 16, 17 and 23	X			
Total phthalates content in accordance with European Regulation (EC) No 1907/2006 (REACH) Annex XVII, Point 51 and 52	X			

EXPLANATION OF THE ABBREVIATIONS FOR EN71 PART 1 AND 2

<u>SYMBOL</u>	EXPLANATION	<u>SYMBOL</u>	EXPLANATION
F	The samples are NOT IN COMPLIANCE with the requirement of this subclause	NE	Not Evaluated
Р	The samples are IN COMPLIANCE with the requirement of this subclause	NPR	Not Present
NA	Not Applicable	PR	Present
NR	Not Requested	R	Refer to the Comment Section







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1. MECHANICAL & PHYSICAL PROPERTIES (EN 71-1:2005+A8:2009)

RESULTS:

SUBCLAUSE	REQUIREMENT	RESULT
4	GENERAL REQUIREMENTS	Р
4.1	Material	Р
4.2	Assembly	NA
4.3	Flexible plastic sheeting	NA
4.4	Toy Bags	NA
4.5	Glass	NA
4.6	Expanding materials	NA
4.7	Edges	Р
4.8	Points and metallic wires	Р
4.9	Protruding parts	Р
4.10	Parts moving against each other	NA
4.11	Mouth actuated toys	NA
4.12	Balloons	NA
4.13	Cords of toy kites and other flying toys	NA
4.14	Enclosures	NA
4.15	Toys intended to bear the mass of a child	NA
4.16	Heavy immobile toys	NA
4.17	Projectiles	NA
4.18	Aquatic toys	NA
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	NA
4.20	Acoustics	\mathbf{P}^{*1}
4.21	Toys containing a non-electrical heat source	NA
4.22	Small balls	NA
4.23	Magnets	NA
5	TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS	NA
6	PACKAGING	NA

*1= C-weighted peak emission sound pressure level = 102.4dB (Maximum allowed 115dB)

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SUBCLAUSE	REOUIREMENT	RESULT
7	WARNINGS AND INSTRUCTIONS FOR USE	
7.1	General	Р
7.2	Toys not intended for children under 36 months	Р
7.3	Latex balloons	NA
7.4	Aquatic toys	NA
7.5	Functional toys	NA
7.6	Hazardous sharp functional edges and points	NA
7.7	Projectiles	NA
7.8	Imitation protective masks and helmets	NA
7.9	Toy kites	NA
7.10	Roller skates, inline skates and toy skateboards	NA
7.11	Toys intended to be strung across a cradle, cot, or perambulator	NA
7.12	Liquid-filled teethers	NA
7.13	Percussion caps specifically designed for use in toys	NA
7.14	Acoustics	NA
7.15	Toy bicycles	NA
7.16	Toys intended to bear the mass of a child	NA
7.17	Toys comprising monofilament fibres	NA
7.18	Toy scooters	NA
7.19	Rocking horses and similar toys	NA
7.20	Magnetic/electrical experimental sets	NA



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2. FLAMMABILITY PROPERTIES (EN 71-2:2006+A1:2007)

RESULTS:

SUBCLAUSE	REQUIREMENT	<u>RESULT</u>
4	REQUIREMENTS	Р
4.1	General	Р
4.2	Toys to be worn on the head	NA
4.3	Toy disguise costumes and toys intended to be worn by child in play	NA
4.4	Toys intended to be entered by a child	NA
4.5	Soft-filled toys with a piled or textile surface	NA

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	IDENTIFICATION PARTS				
No.	Description	Position	Color		
1	Polymeric material	85294 Fire	PET sheet 0.8mm Thickness (result transfer from 09-3384#2)		
2	Polymeric material	85293 Gas Cooker (under switch)	Transparent (result transfer from 09-6119#3)		
3	Coating material	Printing on PET sheet - 85294 Fire	2727/ 298/ 297 blue (result transfer from 09-6119#5)		
4	Coating material	85293 Gas Cooker (cooker body)	1375 orange (result transfer from 09-150#9)		
5	Coating material	85293 Gas Cooker (gas knob, fire position)	1505 Orange (result transfer from 09-150#10)		
6	Coating material	85295 Frying Pan, 85296 Saucepan & 85293 Gas Cooker (cooker body)	151 Orange (result transfer from 09-6119#11)		
7	Coating material	85297 Cover, 85311 Solid Spatual (Wooden ladle), 85312 Wooden Spoon & 85293 Gas Cooker (cooker body, gas knob, fire position)	172 Dk. orange (result transfer from 09-150#11)		
8	Coating material	85302 Salt, 85303 Pepper	203 Lt. pink (result transfer from 09-6119#13)		
9	Coating material	85302 Salt, 85303 Pepper, 85295 Frying Pan, 85296 Saucepan, 85297 Cover	213 Dk. Pink (result transfer from 09-150#20)		
10	Coating material	85293 Gas Cooker (gas knob, cooker body)	2718 Lt. blue (result transfer from ICQG08-3617#14)		
11	Coating material	85293 Gas Cooker (fire position)	277 Blue (result transfer from ICQG08-5116#4)		
12	Coating material	85293 Gas Cooker (cooker body, gas knob, fire position)	284 Blue (result transfer from 09-09-6119#18)		
13	Coating material	85293 Gas Cooker (logo)	485 Red (result transfer from 09-150#2)		
14	Coating material	85295 Frying Pan, 85296 Saucepan & 85293 Gas Cooker (logo)	White (result transfer from 09-150#4)		
15	Other material	Body	Light brown wood (MDF) (result transfer from 09-6119#25)		
16	Metallic material	METAL BUSH 85293 Gas Cooker (gas knob)	$d = 6 \times 43 \text{ mm}$		



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RESULTS:

3.	Migration of certain elements								
Method:	European Standard EN71-3:1994/ A1:2000/ AC:2000/ AC:2002								
Instrument:	ICP-Plasma Spectrometer								
Principle:	The soluble elements are extracted by hydrochloric acid 0.07N and determined spectrometrically								
Par	ts mg	Pb	Cd	Cr	Ba	Sb	As	Se	Hg

Parts	mg	PD	Ca	Cr	Ва	Sb	AS	Se	Hg
1		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
2		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
3		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
4	19.2	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
5	13.6	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
6		< 10	< 10	< 10	104	< 10	< 10	< 10	< 10
7	13.0	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
8		< 10	< 10	< 10	18	< 10	< 10	< 10	< 10
9	10.7	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
10		< 10	< 10	< 10	42	< 10	< 10	< 10	< 10
11		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
12		< 10	< 10	< 10	184	< 10	< 10	< 10	< 10
13	11.9	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
14	16.9	< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
15		< 10	< 10	< 10	12	< 10	< 10	< 10	< 10
16		< 10	< 10	< 10	< 10	< 10	< 10	< 10	< 10
Limits		90	75	60	1000	60	25	500	60

Note: The results are expressed in mg/kg. The symbol < followed by a number indicates that the concentration of the element is less than the detection limit expressed by that number. The value in mg following a part indicates the part quantity used for the test. It is indicated only if the part present in the sample is less than 100 mg (See EN 71/3 - Par. 10) The elements determined are: Pb - Soluble Lead; Cr - Soluble Chromium; Hg - Soluble Mercury; Sb - Soluble Antimony; Cd - Soluble Cadmium; Ba - Soluble Barium; Se - Soluble Selenium; As - Soluble Arsenic.



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4.	Saliva and Per	Saliva and Perspiration Resistance					
Method:	DIN 53160-1 &	DIN 53160-1 & DIN 53160-2 (German Test Method, Section 35 LMBG 82.10-1 June 1985)					
Instrument:	Usual Laborato	Usual Laboratory Equipment					
Principle:	le: The sample is put in contact with artificial saliva and perspiration (2 hrs at 40°C), considered the discoloration of the sample and the possible colour migration is observed.						
	Parts	Saliva	Perspiration				

1 41 05	Sanva	i cispitation
3	Grade 5	Grade 5
4	Grade 5	Grade 5
5	Grade 5	Grade 5
6	Grade 5	Grade 5
7	Grade 5	Grade 5
8	Grade 5	Grade 5
9	Grade 5	Grade 5
10	Grade 5	Grade 5
11	Grade 5	Grade 5
12	Grade 5	Grade 5
13	Grade 5	Grade 5
14	Grade 5	Grade 5
		F
Limits	Not less of Grade 4-5 Grey scale	Not less of Grade 4-5 Grey scale
1		

5. Total Cadmium Content on plastic

Instrument: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

Parts	Single measurement 1		
1	< 20 mg/kg		
2	< 20 mg/kg		
Limits	100 mg/kg		

Note: The results are expressed in mg/kg. The symbol < followed by a number indicates that the concentration is less than the detection limit expressed by that number.



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Instrument: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

Parts	Lead	Cadmium		
3	< 20 mg/kg	< 20 mg/kg		
4	< 20 mg/kg	< 20 mg/kg		
5	< 20 mg/kg	< 20 mg/kg		
6	< 20 mg/kg	< 20 mg/kg		
7	< 20 mg/kg	< 20 mg/kg		
8	< 20 mg/kg	< 20 mg/kg		
9	< 20 mg/kg	< 20 mg/kg		
10	< 20 mg/kg	< 20 mg/kg		
11	< 20 mg/kg	< 20 mg/kg		
12	< 20 mg/kg	< 20 mg/kg		
13	< 20 mg/kg	< 20 mg/kg		
14	< 20 mg/kg	< 20 mg/kg		
Limits	Not Detectable	100 mg/kg		

Note: The results are expressed in mg/kg. The symbol < followed by a number indicates that the concentration is less than the detection limit expressed by that number.

7. Plasticized material - Determination of plasticizers (Phthalates)

Method: EN 14372:2004 (point 6.3.2)

Instrument: Gaschromatograph with mass detector

Principle: Solvent extraction, followed by gaschromatograph analysis

Parts	DEHP	DBP	BBP	DINP	DNOP	DIDP
1	< 0.005% < 0.005% < 0.005%			< 0.005%	< 0.005%	< 0.005%
2	< 0.005%	< 0.005%	< 0.005%	< 0.005%	< 0.005%	< 0.005%
Limits	0.1% (w/w) max for all plasticized material in Toys and childcare articles			0.1% (w/w) max for all plasticized material in Toys and Childcare articles which can be placed in the mouth by children		

Note: The results are expressed in % (percentage weight). The symbol < followed by a number indicates that the concentration of the element is less than detection limit expressed by that number. The phthalates determined are: DINP: Diisononylphthalate DEHP: Bis(2-ethylhexyl)phthalate DBP: dibutylphthalate DIDP: Diisodecylphthalate DNOP: Dioctylphthalate BBP: Benzylbuthylphthalate

*****END OF TEST REPORT*****