



ICQ GLOBAL LIMITED

Test Report

APPLICANT : **TRUDI S.p.A**
Via A. Angeli, 120
33017 Tarcento – Udine

CONTACT PERSON : Ms Carol Hoefken

SAMPLE DESCRIPTION : Three pieces of each submitted sample said to be:
PAINT FOR CHECKERS (DAMA); GAME OF THE GOOSE (OCA); STICKS
(BASTONCINI); BALANCE GAME (EQUIPIBRIO)

ITEM NO: 81886, 81887, 81889, 81891



DATE OF SUBMISSION : 2008-07-18
TESTING PERIOD : 2008-07-21 To 2008-07-31
LABELED AGE GRADING : /
AGE GRADING FOR TESTING : /

TEST REQUESTED	PASS	FAIL	REMARK
EN71-3:1994 and amendments A1:2000 + AC:2002 “Safety of toys – Part 3: Migration of certain elements”	X		
Resistance to Saliva and Perspiration (DIN 53160)	X		
Definition total Lead and cadmium on paint	X		



Approval Laboratory Signature

Approval Laboratory Signature

This Test Report is used by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issue defined therein. The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.



ICQ GLOBAL LIMITED

Test Report

Parts Description:

No.	Raw Material	Position	Color
1	Coating material	Bird pawns/fish pawns(81886)/dice (81887)	Black
2	Coating material	Bird pawns/fish pawns (81886)/pawns /dice(81887)/ Sticks/dice/flower(81889)	Lacquer
3	Coating material	Bird pawns/fish pawns (81886)/pawns (81887)/ Sticks/dice(81889)	Blue PMS 279C
4	Coating material	Bird pawns (81886)	Grey PMS 427C
5	Coating material	Bird pawns (81886)/pawns (81887)/ Sticks/ dice(81889)	Yellow PMS 1235C
6	Coating material	Bird pawns/fish pawns (81886)/ Sticks(81891)	Orange 1505C
7	Coating material	Bird pawns/fish pawns (81886)/ flower (81889)/ Box/elephant(81891)	White
8	Coating material	Fish pawns (81886)/ pawns(81887)/sticks/ dice(81889)	Dark orange PMS 172C
9	Coating material	Pawns (81887)/dice(81889)	Light yellow PMS 116C
10	Coating material	Pawns (81887)/ Sticks(81891)	Green PMS 374C
11	Coating material	Pawns (81887)/ Sticks(81891)	Pink PMS 212C
12	Coating material	Pawns (81887)/ Elephant(81891)	Light blue PMS 278C
13	Coating material	Dice/flower(81889)	Light Red PMS 485C
14	Coating material	Dice (81889)/ Elephant(81891)	Blue PMS 2728C
15	Coating material	Flower (81889)	Green PMS 382C
16	Coating material	Sticks(81891)	Light pink 213C
17	Coating material	Elephant(81891)	Med blue
18	Coating material	Elephant (81891)	Pale blue
19	Coating material	Pawns (81887)	Grey PMS 425C



ICQ GLOBAL LIMITED

Test Report

1. EN71-3:1994, amendment A1:2000 +AC:2002 - Part 3: Migration of certain elements

Test equipment: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

RESULTS:

Parts	lead	cadmium	chromium	barium	antimony	arsenic	selenium	Mercury
1	<8	<1	<2	<10	<2	<1	<3	<1
2	<8	<1	<2	<10	<2	<1	<3	<1
3	<8	<1	<2	<10	<2	<1	<3	<1
4	<8	<1	<2	<10	<2	<1	<3	<1
5	<8	<1	<2	<10	<2	<1	<3	<1
6	<8	<1	<2	<10	<2	<1	<3	<1
7	<8	<1	<2	<10	<2	<1	<3	<1
8	<8	<1	<2	<10	<2	<1	<3	<1
9	<8	<1	<2	<10	<2	<1	<3	<1
10	<8	<1	<2	<10	<2	<1	<3	<1
11	<8	<1	<2	<10	<2	<1	<3	<1
12	<8	<1	<2	<10	<2	<1	<3	<1
13	<8	<1	<2	<10	<2	<1	<3	<1
14	<8	<1	<2	<10	<2	<1	<3	<1
15	<8	<1	<2	<10	<2	<1	<3	<1
16	<8	<1	<2	<10	<2	<1	<3	<1
17	<8	<1	<2	<10	<2	<1	<3	<1
18	<8	<1	<2	<10	<2	<1	<3	<1
19	<8	<1	<2	<10	<2	<1	<3	<1
Limit	90	75	60	1000	60	25	500	60

Note:

The results expressed are 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)



ICQ GLOBAL LIMITED

Test Report

2. Definition of total Content of Lead and Cadmium on paint

Method used: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

parts	lead	cadmium
1	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
2	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
3	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
4	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
5	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
6	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
7	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
8	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
9	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
10	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
11	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
12	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
13	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
14	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
15	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
16	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
17	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
18	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
19	Not Detectable (< 20 mg/kg)	Not Detectable (< 20 mg/kg)
Limit	Not detectable	100mg/kg
<small>Note: The results expressed are 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.</small>		



ICQ GLOBAL LIMITED

Test Report

3. **Resistance to Saliva and Sweat**

Standards / Norms: DIN 53160 (German Test Method, Section 35 LMBG 82.10-1 June 1985)

parts	resistant to saliva	resistant to perspiration
1	Grade 5	Grade 5
2	Grade 5	Grade 5
3	Grade 5	Grade 5
4	Grade 5	Grade 5
5	Grade 4-5	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
15	Grade 5	Grade 5
16	Grade 5	Grade 5
17	Grade 5	Grade 5
18	Grade 5	Grade 5
19	Grade 5	Grade 5
Limit	Resistent [Not less 4-5 (grey scale)]	

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