

No.:ED180118032CR001 Date: January 23, 2018 Page 1 of 13

Applicant : QUAN XING TOYS FACTORY

Address : LONGHU DISTRICT, SHANTOU CITY, GUANGDONG PROVINCE,

CHINA

Sample Name : Chess series

Style/Item No. : QX3702 \ QX3704 \ QX3706 \ QX3708 \ QX3710 \ QX3902 \ QX3904 \

QX3906 · QX3908 · QX3910 · QX9800 · QX9816 · QX9814 · QX9818 ·

QX9702 \ QX9704 \ QX9706 \ QX9708 \ QX9710 \ QX9712 \ QX9714 \

QX9716 · QX9718 · QX9602 · QX9604 · QX9606 · QX9608 · QX9610 ·

QX9612 \ QX9614 \ QX9616 \ QX9618 \ QX9502 \ QX9504 \ QX9506 \

QX9508 · QX9510 · QX9512 · QX9514 · QX9516 · QX9518 · QX9505A ·

QX9506A · QX9508A · QX9510A · QX9513A · QX9518A · QX9605A ·

QX9606A \ QX9608A \ QX9610A \ QX9613A \ QX9618A \ QX9705A \ QX9706A \ QX9708A \ QX9710A \ QX9713A \ QX9718A \ QX9402 \

QX9404 · QX9406 · QX9408 · QX9410 · QX9412 · QX9414 · QX9416 ·

QX9418 \ QX9202 \ QX9204 \ QX9206 \ QX9208 \ QX9210 \ QX9212 \

QX9214 · QX9216 · QX9218 · QX9002 · QX9004 · QX9006 · QX9008 ·

QX9010 \ QX9012 \ QX9014 \ QX9016 \ QX9018 \ QX8702 \ QX8706 \

QX8708 \ QX8710 \ QX8714 \ QX8716 \ QX8718 \ QX8602 \ QX8604 \

QX8606 · QX8608 · QX8610 · QX8612 · QX8614 · QX8616 · QX8618 ·

QX8605A · QX8606A · QX8608A · QX8610A · QX8613A · QX8618A ·

QX8502 \ QX8504 \ QX8506 \ QX8508 \ QX8510 \ QX8512 \ QX8514 \

QX8516 · QX8518 · QX8505A · QX8506A · QX8508A · QX8510A ·

QX8513A \ QX8518A \ QX8414 \ QX8416 \ QX8402 \ QX8412 \ QX8410 \

QX8404 \ QX8408 \ QX8406 \ QX8418 \ QX8405A \ QX8406A \

QX8408A · QX8410A · QX8413A · QX8418A · QX8302 · QX8304 ·

QX8306 · QX8308 · QX8310 · QX8312 · QX8314 · QX8316 · QX8318 ·

QX8201 · QX8200 · QX8201A · QX8244 · QX8266 · QX8288 · QX8299 ·

QX8278 · QX8205A · QX8206A · QX8208A · QX8210A · QX8213A ·

QX8218A \ QX3502 \ QX3506 \ QX3508 \ QX3510 \ QX3514 \ QX3580 \

QX8205B · QX8206B · QX8208B · QX8210B · QX8213B · QX8218B ·

QX8005B · QX8006B · QX8008B · QX8010B · QX8013B · QX8018B ·

QX7805B \ QX7806B \ QX7808B \ QX7810B \ QX7813B \ QX7818B \

QX7018 · QX7006 · QX70810 · QX7024 · QX7016 · QX7063 · QX7711 ·

QX7722 \ QX7733 \ QX7744 \ QX7700 \ QX7702 \ QX7704 \ QX7706 \

QX7708 \ QX7710 \ QX7712 \ QX7714 \ QX7716 \ QX7718 \ QX7720 \

QX7799 · QX7724 · QX7726 · QX7728 · QX7730 · QX7734 · QX7736 ·

QX7742 \ QX77810 \ QX8001A \ QX8000 \ QX8044 \ QX8066 \ QX8088 \





No.:ED180118032CR001 Date: January 23, 2018 Page 2 of 13

QX8099 \ QX8078 \ QX8005A \ QX8006A \ QX8008A \ QX8010A \ QX8013A · QX8018A · QX7844 · QX7866 · QX7888 · QX7899 · QX7800 \ QX7801 \ QX7802 \ QX7805 \ QX7806 \ QX7808 \ QX7810 \ QX7813 \ QX7818 \ QX7863 \ QX7878 \ QX7877 \ QX7801A \ QX7881 \ QX2702 · QX2706 · QX2708 · QX2710 · QX2714 · QX2718 · QX7533 · QX7544 \ QX7511 \ QX7500 \ QX5980 \ QX5920 \ QX5924 \ QX5930 \ QX5977 \ QX5910-A \ QX59810 \ QX5936 \ QX58812 \ QX5824 \ QX5830 \ QX5836 \ QX58500 \ QX5880 \ QX5877 \ QX5810-A \ QX5820 \ QX5700 \ QX57810 \ QX5736 \ QX5720 \ QX5777 \ QX5730 \ QX5724 \ QX5320 \ QX5324 \ QX5330 \ QX5336 \ QX5348 \ QX5366 \ QX5377 \ QX5380 \ QX53810 \ QX5310-A \ QX5305A \ QX5306A \ QX5308A · QX5310A · QX5313A · QX5318A · QX6602 · QX6604 · QX6606 \ QX6608 \ QX6610 \ QX6612 \ QX6620 \ QX6644 \ QX6622 \ QX6633 \ QX6616 \ QX6618 \ QX6605A \ QX6606A \ QX6608A \ QX6610A \ QX6613A \ QX6618A \ QX6655 \ QX6677 \ QX6614 \ QX5612 \ QX5614 \ QX5620 \ QX5622 \ QX5624 \ QX5626 \ QX5628 \ QX5630 \ QX5636 \ QX5648 \ QX56500 \ QX56810 \ QX5666 \ QX5677 \ QX5610-A \ QX5699 \ QX5600 \ QX8100 \ QX5510 \ QX5512 \ QX5514 \ QX5520 \ QX5522 \ QX5526 \ QX5528 \ QX5534 \ QX5536 \ QX5542 \ QX5524 \ QX5530 \ QX5532 \ QX5538 \ QX5540 \ QX5577 \ QX5566 \ QX55810 · QX5230 · QX5236 · QX5228 · QX5266 · QX5220 · QX5233 · QX5277 \ QX5212 \ QX5280 \ QX5210-A \ QX5224 \ QX52500 \ QX5480 · QX5433 · QX5436 · QX5430 · QX5428 · QX5420 · QX5424 · QX54500 \ QX5410-A \ QX5412 \ QX54810 \ QX5499 \ QX5477 \ QX5466 \ QX5405A \ QX5406A \ QX5408A \ QX5410A \ QX5413A \ QX5418A \ QX3620 \ QX3622 \ QX3624 \ QX3626 \ QX3628 \ QX3630 \ QX3636 \ QX3648 \ QX3654 \ QX3656-A \ QX3656-B \ QX3658 \ QX3660 · QX3699 · QX3677 · QX1520 · QX1522 · QX1524 · QX1526 · QX1528 \ QX1530 \ QX1536 \ QX1548 \ QX1554 \ QX1556 \ QX1558 \ QX1560 \ QX1562 \ QX1564 \ QX1566 \ QX6100 \ QX6102 \ QX6104 \ QX6106 \ QX6108 \ QX6110 \ QX6200 \ QX6202 \ QX6204 \ QX6206 \ QX6208 · QX6210 · QX6300 · QX6302 · QX6304 · QX6306 · QX6308 · QX6310 \ QX6400 \ QX6402 \ QX6404 \ QX6406 \ QX6408 \ QX6410 \ QX6500 \ QX6502 \ QX6504 \ QX6506 \ QX6508 \ QX6510 \ QX6902 \ QX6904 · QX6906 · QX6908 · QX6910 · QX6912 · QX6914 · QX6802 · QX6804 \ QX6806 \ QX6808 \ QX6810 \ QX6812 \ QX6814 \ QX6702 \ QX6704 · QX6706 · QX6708 · QX6710 · QX6712 · QX6714 · QX2824 ·





No.:ED180118032CR001 Date: January 23, 2018 Page 3 of 13

QX2830 · QX2836 · QX2810-A · QX2877 · QX2880 · QX2810 ·

QX2624 \ QX2630 \ QX2636 \ QX2666 \ QX2699 \ QX2610-A \ QX2677 \ QX2680 \ QX2610 \ QX2424 \ QX2430 \ QX2436 \ QX2466 \ QX2410-A \

QX2477 \ QX2480 \ QX2410

Labeled Age Grading : Not provided

Requested Age Grading : 3+

Age Group Applied in Testing : Over 3 years

Sample Received Date : January 18, 2018

Testing Completed Date : January 22, 2018

Revise Date : January 23, 2018

Test Requested : As requested by client, according to the following standards to perform the

related testings.

1) EN71-1: 2014 - Physical and Mechanical Requirements

2) EN71-2: 2011+A1: 2014 - Flammability Requirements

 Labeling requirement (Washing/Cleaning Label, CE mark, importer / manufacturer mark (name, address), product identification) according

to the Directive 2009/48/EC-Safety of toys

4) EN71-3: 2013+A2: 2017 - Migration of certain elements

Test Results : Please refer to next page (s).





No.:ED180118032CR001 Date: January 23, 2018 Page 4 of 13

Executive Summary:

EX	ecutive Summary.	
	STANDARD	CONCLUSION
1)	EN71-1: 2014 – Physical and Mechanical Requirements	PASS
2)	EN71-2: 2011+A1: 2014 – Flammability Requirements	PASS
3)	Labeling requirement (Washing/Cleaning Label, CE mark, importer / manufacturer mark (name, address), product identification) according to the Directive 2009/48/EC-	SEE RESULT
CATALLY OF THE PARTY OF THE PAR	Safety of toys	
4)	EN71-3: 2013+A2: 2017 – Migration of certain elements	PASS

Signed for and on behalf of EMTEK (Dongguan) Co., Ltd.

DONGGUAN

Prepared by:

Kira Fu

Report Engineer

Reviewed by:

Carrie Zhang

Supervisor

Approved by:

Laineÿ Qin∖ №

Manager





No.:ED180118032CR001 Date: January 23, 2018 Page 5 of 13

Test Results:

1) Mechanical and Physical Properties:

AS SPECIFIED IN EUROPEAN STANDARD ON SAFETY OF TOYS EN71 PART 1: 2014

Clause	Description	HENNEN DAG AND	Resul
4		quirements	SELECT VIEW
4.1		eanliness (by visual assessment)	Pass Pass
4.2			<u>N/A</u>
4.3	Flexible pla	stic sheeting	<u>N/A</u>
4.4			<u>N/A</u>
4.5			<u>N/A</u>
4.6		Materials	<u>N/A</u>
4.7		annon an	Pass
4.8	Points and	Metallic Wires	<u>Pass</u>
4.9		parts	<u>N/A</u>
4.10	Parts movir	ng against each other:	SA VIET S
	4.10.1	Folding and sliding mechanisms	<u>N/A</u>
	4.10.2	Driving mechanisms	<u>N/A</u>
	4.10.3	Hinges	<u>Pass</u>
	4.10.4	Springs	N/A
4.11		ated toys and other toys intended to be put in the mouth	N/A
4.12		and the contract of the contra	N/A
4.13	Cords of to	y kites and other flying toys	N/A
4.14	Enclosures		SYLER BY
er a vicet a	4.14.1	Toys which a child can enter	N/A
YEAR ENTREE	4.14.2	Masks and helmets	<u>N/A</u>
4.15	Toys intend	ded to bear the mass of a child:	A KEEL BY
	4.15.1	Toys propelled by a child or by other means	<u>N/A</u>
	4.15.2	Toy bicycles	N/A
	4.15.3	Rocking horses and similar toys	<u>N/A</u>
	4.15.4	Toys not propelled by a child	<u>N/A</u>
	4.15.5	Toy scooters	N/A
4.16	Heavy imm	obile toys	<u>N/A</u>
4.17	Projectiles		<u>N/A</u>
4.18	Aquatic toy	s and inflatable toys	N/A
4.19	Percussion	caps specifically designed for use in toys and toys using percussion	ELVIET.
	caps		<u>N/A</u>
4.20	Acoustics .	v.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a	<u>N/A</u>
4.21	Toys conta	ining a non-electrical heat source	N/A
4.22	Small balls		N/A
4.23	Magnets		<u>N/A</u>
4.24	Yo-yo balls		N/A
4.25	Toys attach	ned to food	N/A
5	Toys inten	ded for children under 36 months	Willet B
5.1	General red	quirements	N/A
5.2		bys and soft-filled parts of a toy	N/A
5.3		eting	N/A
5.4		ins and electrical cables in toys	N/A
5.5	Liquid filled	toys	N/A
5.6	Speed limit	ation of electrically-driven ride-on toys	N/A





No.:ED180118032CR001 Date: January 23, 2018 Page 6 of 13

Clause	<u>Description</u>	Result
5.7	Glass and porcelain	<u>N/A</u>
5.8	Shape and size of certain toys	<u>N/A</u>
5.9	Toys comprising monofilament fibres	<u>N/A</u>
5.10	Small balls	<u>N/A</u>
5.11	Play figures	<u>N/A</u>
5.12	Hemispheric shaped toys	<u>N/A</u>
5.13	Suction cups	<u>N/A</u>
5.14	Straps intended to be worn fully or partially around the neck	<u>N/A</u>
6	Packaging	Pass
7	Warnings, markings and instructions for use	
7.1	General	<u>Pass</u>
7.2	Toys not intended for children under 36 months	<u>Pass</u>
7.3	Latex Balloons	<u>N/A</u>
7.4	Aquatic toys	<u>N/A</u>
7.5	Functional Toys	<u>N/A</u>
7.6	Hazardous sharp functional edges and points	<u>N/A</u>
7.7	Projectiles	<u>N/A</u>
7.8	Imitation protective masks and helmets	<u>N/A</u>
7.9	Toy kites	<u>N/A</u>
7.10	Roller skates, inline skates, skateboards and certain other ride-on toys	<u>N/A</u>
7.11	Toys intended to be attached to or strung across a cradle, cot, or perambulator	<u>N/A</u>
7.12	Liquid-filled teethers	<u>N/A</u>
7.13	Percussion caps specifically designed for use in toys	<u>N/A</u>
7.14	Acoustics	<u>N/A</u>
7.15	Toy bicycles	<u>N/A</u>
7.16	Toys intended to bear the mass of a child	<u>N/A</u>
7.17	Toys comprising monofilament fibres	<u>N/A</u>
7.18	Toy scooters	<u>N/A</u>
7.19	Rocking horses and similar toys	<u>N/A</u>
7.20	Magnetic/electrical experimental sets	<u>N/A</u>
7.21	Toys with electrical cables exceeding 300mm in length	<u>N/A</u>
7.22	Toys with cords or chains intended for children of 18 months and over but under 36	LEFER VIEW
ELV KET BY KET	months	N/A

N/A = Not Applicable





No.:ED180118032CR001 Date: January 23, 2018 Page 7 of 13

Test Results:

2) Flammability of Toys:

AS SPECIFIED IN EUROPEAN STANDARD ON SAFETY OF TOYS EN71 PART 2:2011+A1: 2014

<u>Clause</u>	<u>Description</u>	Result
4	Requirements	
4.1	General requirements	<u>Pass</u>
4.2	Toys to be worn on the head	<u>N/A</u>
4.3	Toy disguise costumes and toys intended to be worn by a child in play	<u>N/A</u>
4.4	Toys intended to be entered by a child	<u>N/A</u>
4.5	Soft-filled toys	<u>N/A</u>
TARE TO STREET	KCENSELNELINGENENGENENSENSENSENSENSENSENSENSENSENSENSENSEN	T BY WEST BY

N/A = Not Applicable

3) LABELING REQUIREMENT (WASHING/CLEANING INSTRUCTION, CE MARK, IMPORTER /
MANUFACTURER NAME AND ADDRESS, PRODUCT IDENTIFICATION) ACCORDING TO THE DIRECTIVE
2009/48/EC-SAFETY OF TOYS

Summary table:

	Observation Result	Location
Washing/Cleaning instruction	Not applicable	
CE mark	Present	Packaging
Importer's Name & Address	Absent	
Manufacturer's Name & Address	Absent	
Product ID	Absent	

Note:

It is drawn to your attention that the name and address of manufacturer and importer in EEC country, toy's type, batch, serial, model number or other element allowing the identification and the advice statement for keeping relevant information together with CE-marking should appear as specified Directive 2009/48/EC.





No.:ED180118032CR001 Date: January 23, 2018 Page 8 of 13

Test Results:

4) Test Method: Samples were extracted in diluted hydrochloric acid in accordance with EN71-3: 2013+A2: 2017, the analysis was performed by ICP-MS.

Toot Hom		Reporting Limit				
Test Item	* ************************************	2	3	4	5	(mg/kg)
Aluminum (AI)	33499	32453	43	10	5	2
Antimony (Sb)	ND	ND	ND	ND	ND	2
Arsenic (As)	ND	ND	ND	ND	ND	2
Barium (Ba)	3	7	ND	ND	ND	2
Boron (B)	ND	ND	ND	ND	ND	2
Cadmium (Cd)	ND	ND	ND	ND	ND	2
Chromium (Cr3+)#	See remark 1	See remark 1	ND	See remark 1	See remark 1	0.2
Chromium (Cr ⁶⁺)#	See remark 1	See remark 1	ND	See remark 1	See remark 1	0.2
Cobalt (Co)	ND	ND	ND	ND	ND	2
Copper (Cu)	ND	ND	ND	ND	ND	2
Lead (Pb)	ND	ND	ND	ND	ND	2
Manganese (Mn)	ND	ND	ND	ND	ND	2
Mercury (Hg)	ND	ND	ND	ND	ND	2
Nickel (Ni)	ND	ND	ND	ND	ND	2
Selenium (Se)	ND	ND	ND	ND ND	ND	2
Strontium (Sr)	ND	3	ND	ND	ND	2
Tin (Sn)	ND	ND	ND	ND	ND	2
Organic Tin*	ND	ND	ND	ND	ND	2
Zinc (Zn)	13	19	3	ND	ND	2





No.:ED180118032CR001 Date: January 23, 2018 Page 9 of 13

Test Results:

Test Item		Reporting Limit				
restitem	6	7.5	8	9	10	(mg/kg)
Aluminum (Al)	10	7	3	14	4	2
Antimony (Sb)	ND	ND	ND	ND	ND	2
Arsenic (As)	ND	ND	ND	ND	ND	2
Barium (Ba)	ND	ND	ND	ND	ND	2
Boron (B)	ND	ND	ND	ND	ND	2
Cadmium (Cd)	ND	ND	ND	ND	ND	2
Chromium (Cr³+) #	ND	ND	ND	See remark 1	See remark 1	0.2
Chromium (Cr ⁶⁺) #	ND	ND	ND	See remark 1	See remark 1	0.2
Cobalt (Co)	ND	ND	ND	ND	ND	2
Copper (Cu)	ND	ND	ND	26	ND	2
Lead (Pb)	ND	ND	ND	ND	ND	2
Manganese (Mn)	ND	ND	ND	ND	4	2
Mercury (Hg)	ND	ND	ND	ND	ND	$\hat{\mathbf{z}}$
Nickel (Ni)	ND	ND	ND	ND	ND	2
Selenium (Se)	ND	ND	ND	ND	ND	2
Strontium (Sr)	ND	ND	ND	ND	31	2
Tin (Sn)	ND	ND	ND	ND	ND	2
Organic Tin*	ND	ND	ND	ND	ND	2
Zinc (Zn)	ND	ND	ND	37	ND	2

Note: 1. mg/kg = part per million = ppm ND = Not Det

ND = Not Detected (less than Reporting limit)

- 2. # Soluble Chromium (III) and Soluble Chromium (VI) were reported as Soluble Total Chromium, further confirmation test will be required when Total Chromium is detected.
- 3. * Soluble Organic Tin was reported as Soluble Tin, further confirmation test will be required when Soluble Tin is detected.
- 4. All the materials tested belong to scraped-off toy material by identifying.





No.:ED180118032CR001 Date: January 23, 2018 Page 10 of 13

Remark 1: Chromium III and Chromium VI content

Test Method: Samples were extracted in diluted hydrochloric acid in accordance with EN 71-3:2013+A2:2017, analysis was performed by LC-ICP-MS.

			Reporting Limit				
Test Item	1	2	4	5	9	10	(mg/kg)
Chromium III	1.3	53.8	0.2	0.4	4.8	0.2	0.2
Chromium VI	ND	ND	ND	ND	ND	ND	0.2



No.:ED180118032CR001 Date: January 23, 2018 Page 11 of 13

Requirement of migration of certain elements content according to EN71-3: 2013+A2: 2017:

Parameter	Dry, brittle, powder-like or pliable toy material (mg/kg)	Liquid or sticky toy material (mg/kg)	Scraped-off toy material (mg/kg)
Aluminum	5625	1406	70000
Antimony	45	11.3	560
Arsenic	3.8	0.9	47
Barium	1500	375	18750
Boron	1200	300	15000
Cadmium	1.3	0.3	17
Chromium (III)	37.5	9.4	460
Chromium Cr(VI)	0.02	0.005	0.2
Cobalt	10.5	2.6	130
Copper	622.5	156	7700
Lead	13.5	3.4	160
Manganese	1200	300	15000
Mercury	7.5	1.9	94
Nickel	75	18.8	930
Selenium	37.5	9.4	460
Strontium	4500	1125	56000
Tin	15000	3750	180000
Organic tin	0.9	0.2	12
Zinc	3750	938	46000





No.:ED180118032CR001 Date: January 23, 2018 Page 12 of 13

Test Item List:

Item No.	Description	
1	Silver coating on plastic	
2	Gold coating on plastic	
3	Black hard plastic	
4	Beige hard plastic	
5	White hard plastic	
6	Yellow hard plastic	
7	Red hard plastic	
8	Blue hard plastic	
9	Green hard plastic	
10	White sticker with black printing	

Remark: 1. The tested sample(s) and part(s) were designated by client.

2. As specified by client, the results were quoted from report ED180118031C.

Declaration: Report ED180118032C was repealed and replaced by Report ED180118032CR001.





No.:ED180118032CR001 Date: January 23, 2018 Page 13 of 13

Photo









* * * * * * The End * * * * * *

