



Report No.: W1804231

Date:2018-09-20

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Applicant : OUXIANG TOYS FACTORY

Address : CHENGHAI DISTRICT, SHANTOU CITY, GUANGDONG PROVINCE, CHINA

The following sample(s) was/were submitted and identified by/on behalf of the client as:

Name of Product / Item	: PUZZLE SERIES
Item No.	 JM-01, JM-02, YX-9004, YX-9015, YX-9016, KXM-861, KXM-862, KXM-882, MA-121, MA-122, MA-123, MA-124, HC-201, MGZ-040, MGZ-042, MGZ-044, MGZ-045, MGZ-046, ZRP-201, ZRP-202, ZRP-203, ZRP-204, ZRP-205, ZRP-206, XSS-101, XSS-203, XSS- 204, XSS-205, XSS-210, XSS-301, XSS-305, XSS-306, XSS- 7006, XSS-7010, XSS-7008, XSS-7007, XSS-7005, XSS-7012, XSS-7009, XSS-7002, XSS-7004, XSS-7001, XSS-7003, XSS- 7011, XSS-8004, 822, 823, YFH-830, 831, 836, YFH-837, 851, 1625, 1632, BX-201, BX-228, BX-229, BX-235, HC-856, KXM- 3322, ZK001.ZK002, ZK004.ZK005, ZK007.ZK008, ZK009.ZK010, XQ1521.XQ1522, XQ1523.XQ186, DX541.DX566, DX571.DX587, DX588.KG-451, KG-452.KG-453, KG-454.KG-455, KG-456.KG- 457, KG-458.KG-459, KG-460.KG-461, KG-462.KG-463, KG- 464.KG-465, KG-466.TF-301, TF-302.TF-303, TF-304.TF-305, MIF-028.MIF-029
Quantity of Sample	: 2 sets
Other information	: WT20180914028
Labeled Age Grading	: 3+
Requested Age Grading	: 3+
Age Group Assessed as Per Age Guideline	: Over 3 years
Age Group Applied in Testing	: Over 3 years
Sample Receiving Date	: 2018-09-14
Testing Period	: 2018-09-14 TO 2018-09-20
Signed for and on behalf of Guangdong Vantin Testing co. Lt	charter and

Yoyo Yao Toy Laboratory Manager



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TEST REQUESTED		CONCLUSION
European Standard on Safety of toys	5:	
- EN 71-1:2014+A1:2018 Mechanica	I and Physical properties	PASS
- EN 71-2:2011+A1:2014 Flammability of Toys		PASS
- Directive 2009/48/EC and its amen Commission Directive (EU)2018/72 EN 71-3:2013 +A3:2018 Migration		PASS

****** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) *******



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European Standard on Safety of Toys

▼ EN 71-1:2014+A1:2018 Mechanical and Physical Properties

As specified in European Standard on Safety of Toys - EN71 Part 1: 2014+A1:2018

<u>Clause</u>	Description	Assessment
4	General requirements	5.16
4.1	Material cleanliness	
4.7	Edges	Pass
4.8	Points and metallic wires	Pass
6	Packaging	Pass
7	Warnings, markings and instructions for use (Note: It is drawn to your attention that the warnings, precautions and instructions for use should be given in the national language(s) of the country where the product is sold.)	
7.1	General	Pass
7.2	Toys not intended for children under 36 months	Pass See Remark

Remark: The toy contains small parts It is acceptable because appropriate warning is found on packaging.

Note:

Only applicable clauses were shown.



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▼ EN 71-2:2011+A1:2014 Flammability of Toys

As specified in European Standard on Safety of Toys - EN 71 Part2:2011+A1:2014

<u>Clause</u>	Description	Assessment
4.1	General requirements	
	- Celluloid, materials with the same behavior in fire as celluloid	Pass

Note:

- Only applicable clauses were shown.



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▼Labeling requirement

Washing/Cleaning instruction, CE mark, importer/manufacturer name and address, product identification As specified in the Directive 2009/48/EC-Safety of toys

Summary table:

Requirement	Observation Result	Location
Washing/Clean instruction	Not Applicable	N. C. N. C.
CE mark	Present	Packaging
Importer's Name & Address	Absent	6 5 C 3
Manufacturer 's Name & Address	Absent	N. C. A. M. C.
Product ID	Absent	St. 6- 57 1

Note:

- According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2. CE marking should be visible from outside the packaging and its height must be at least 5mm.
- 3. Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- 4. Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

Note:

Only applicable clauses were shown.



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Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738,

Commission Directive (EU)2018/725

EN 71-3:2013 + A3:2018 Migration of certain elements

Method: EN 71-3: 2013 + A3:2018

Analysis was performed by ICP-OES, ICP-MS, HPLC-ICP-MS and/or GC-MS.

Category III: scraped-off toy material

Tested Item(s)	<u>Result</u> (mg/kg)		MDL	Limit
	5 10 5	2	(mg/kg)	(mg/kg)
Aluminium (Al)	86	N.D.	50	70000
Antimony (Sb)	N.D.	N.D.	5	560
Arsenic (As)	N.D.	N.D.	5	47
Barium (Ba)	N.D.	N.D.	50	18750
Boron (B)	N.D.	N.D.	50	15000
Cadmium (Cd)	N.D.	N.D.	3	17
Chromium (Cr) #1	N.D.	N.D.	0.05	1.20
Chromium (III) #2	N.D.	N.D.	N	460
Chromium (VI)	N.D.	N.D.	0.005	0.053
Cobalt (Co)	N.D.	N.D.	5	130
Copper (Cu)	N.D.	N.D.	50	7700
Lead (Pb)	N.D.	N.D.	5	23
Manganese (Mn)	N.D.	N.D.	50	15000
Mercury (Hg)	N.D.	N.D.	5	94
Nickel (Ni)	N.D.	N.D.	5	930
Selenium (Se)	N.D.	N.D.	5	460
Strontium (Sr)	N.D.	N.D.	50	56000
Tin (Sn) #3	N.D.	N.D.	3	180000
Organic tin (TBT) #4	N.D.	N.D.	0.2	12
Zinc (Zn)	N.D.	N.D.	50	46000



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Specimen Description:

- 1 Multicolor paper (spider puzzle)
- 2 Brown wood (spider puzzle)

Note:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million
- Filter paper was used instead of membrane filter in lab testing.
- ^{#1} Chromium (Cr) content can be used for screen test for hexavalent chromium and trivalent chromium analysis and to show compliance with the requirement of EN 71-3:2013+A3:2018.
- #2 Chromium (Cr) = Hexavalent chromium (Cr (VI)) +Trivalent chromium (Cr (III)), where the chromium content exceeded the limits of hexavalent chromium and/or trivalent chromium, then hexavalent chromium was analyzed by HPLC-ICP-MS and trivalent chromium content was calculated using the formula.
- ^{#3} Tin (Sn) content can be used for screen test for organic tins analysis to show compliance with the requirement of EN 71-3:2013+A3:2018.
 - ^{#4} The migration of organic tin is expressed as tributyltin (TBT). where the tin content exceeded the limit of organic tin, ten organic tins listed in table were determined by GC-MS and the client should be noted there are other organic tins may be present in toy materials.

Organic tins tested under
EN 71-3:2013+A3:2018
Methyl tin (MeT)
Butyl tin (BuT)
Dibutyl tin (DBT)
Tributyl tin (TBT)
Tetrabutyl tin (TeBT)
n-Octyl tin (MOT)
Di-n-octyl tin (DOT)
Di-n-propyl tin (DProT)
Diphenyl tin (DPhT)
Triphenyl tin (TPhT)



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Sample Photo



Vantin Testing authenticate the photo on original report only

*** End of Report ***

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