



中国认可 国际互认 检测 TESTING CNAS L5950



Test Report No.:SPF24031054 Date: Feb. 02, 2024 Page 1 of 6

Shantou Chenghai Lezuan Toys Co., Ltd Laiwu Laimei Industrial Zone, Chenghai District, Shantou City, Guangdong Province, China

The following samples were submitted and identified by/on behalf of client as:

Name of product/item: Toys

Item No.: MS6819N, MS6819B, MS6609N, MS6608N, MS1520N, MS1510N, MS1523N, MS1513N, MS1606A, MS1606B, MS1619A, MS1619B, MS1618A, MS1618B, MS1803A, MS1803B, MS1805A, MS1610A, MS1610B, MS1611A, MS6315N, MS6316N, MS6317N, LZ05, LZ05B, MS1812, MS1809A, MS1813, MS1815, MS1799A, MS900-1, MS900-3, MS900-2, MS1720A, MS1720B, MS908, MS908-3, MS1621A, MS901-1, MS901-2, MS901-3, MS901-5, MS906, LZ05S, LZ05B, MS905 MS2019, MS2021, MS2503, MS2501, MS2506, MS2508A, MS2508B, MS2508C, MS2508D, MS2508E, MS2508, MS2509, MS1502, MS905-2, MS1713A, MS1706A, MS1711A, MS912-1, MS912-2, MS912-3, MS912-5, MS6627N, MS916, MS800-1, MS800, MS800-2, MS800-3, MS800-5, MS801-1, MS801, MS801-2, MS801-3, MS801-5, MS1620A, MS1620B, LZ06, LZ06B, MS925, MS1620A, MS1620B, MS915-1, MS1820A, LZ08, LZ08B, LZ09, LZ09B MS920, MS920-1, MS920-2, MS920-3, MS926, MS926-1, MS926-2, MS926-3, MS921, MS921-1, MS921-2, MS921-3, MS930, MS930-1, MS930-2, MS930-3, MS927, MS927-1, MS927-2, MS927-3, MS932, MS932-1, MS922, MS922-1, MS922-2, MS922-3, MS929, MS929-1, MS929-2, MS929-3, MS622-3, MS931, MS931-1, MS931-2, MS931-3, MS933, MS933-1, MS933-2, MS933-3, MS622, MS622-1, MS622-2, MS630, MS630-1, MS630-2, MS630-3 MS915-3, MS915-2, LZ10, LZ10B, LZ11, LZ11B, MS1713B, MS810-1, MS810-2, MS810-3, MS808-3, MS803-2, MS803-3, LZ12, LZ12B, MS811, MS5006N, MS6521, MS6520N, MS6320N, MS5001N, MS5003N, MS5005N, MS6461N, MS6462N, MS6463N, MS1806A, MS1806B, MS1515N, MS8200A, MS8899, MS8200B, MS909, MS911, MS913, MS910

Requested age grading: 3+ Age group applied in testing: 3+ Sample received date: Jan. 25, 2024 Testing period: From Jan. 25, 2024 to Jan. 31, 2024

Test conclusion: Summary EN 71-1: 2014 + A1:2018 - Mechanical and Physical Properties EN 71-2: 2020 - Flammability EN 71-3: 2019+A1:2021- Migration of certain elements

Result Pass Pass Pass

Tested by :

Chen WenHan, Ava

 Approved by : Zhang Feng, Jee Lab Manager

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.



Test Report	No.:SPF24031054	Data: Eab 02 2024	Daga 2 of 6
τσοιπορυπ	11036624031034	Date: Feb. 02, 2024	Faye Z UI U
· · · · · · · · · · · · · · · · · · ·			

	cal and Physical Properties:
Section	
4	General requirements
. 4.1	Material cleanliness
4.2	Assembly
4.3	Flexible plastic sheet
4.4	Toy bags
4.5	Glass
4.6	Expanding Material
4.7	Edges
4.8	Points and metallic wires
4.9	Protruding parts
4.10	Parts moving against each other
4.11	Mouth-actuated toys and other toys intended to be put in the mouth
4.12	Balloons
4.13	Cords of toy kites and other flying toys
4.14	Enclosures
4.15	Toys intended to bear the mass of a child
4.16	Heavy immobile toys
4.17	Projectiles toys
4.18	Aquatic toys and inflatable toys
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps
4.20	Acoustics
4.21	Toys containing a non-electrical heat source
4.22	Small ball
4.23	Magnets
4.24	Yo-yo balls
4.25	Toys attached to food
4.26	Toy disguise costumes
4.27	Flying toys
5	Toys intended for children under 36 months
5.1	General requirement
5.2	Soft-filled toys and soft-filled parts of a toy
5.3	Plastic sheeting
5.4	Cords, chains and electrical cables in toys
5.5	Liquid-filled toys
. 5.6	Speed limitation of electrically-driven ride-on toys

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.



	Test Report No.:SPF24031054 Date: Feb. 02, 2024 Page 3 of 6
5.7	Glass and porcelain
5.8	Shape and size of certain toys
5.9	Toys comprising monofilament fibres
5.10	Small ball
5.11	Play figures
5.12	Hemispheric-shaped toys
5.13	Suction cups
5.14	Straps intended to be worn fully or partially around the neck
5.15	Sledges with cords for pulling
6	Packaging
7	Warnings and instructions for use
. 7.1	General
7.2	Toys not intended for children under 36 months
7.3	Latex balloons
7.4	Aquatic toys
7.5	Functional toys
7.6	Hazardous sharp functional edges and points
7.7	Projectiles
7.8	Imitation protective masks and helmets
7.9	Toy kites
7.10	Roller skates, inline skates, skateboards and certain other ride-on toys
7.11	Toy intended to be strung across a cradle, cot, or perambulator
7.12	Liquid-filled teethers
7.13	Percussion caps specifically designed for use in toys
7.14	Acoustics
7.15	Toy bicycles
7.16	Toys intended to bear the mass of child
7.17	Toys comprising monofilament fibres
7.18	Toy scooter Rocking horses and similar toys
7.19	
7.20	Magnetic/electrical experimental sets
7.21	Toys with electrical cables exceeding 300 mm in length
7.22	Toys with cords or chains intended for children of 18 months and over but under 36 months
7.23	Toys intended to be attached to a cradle, cot or perambulator
7.24	Sledges with cords for pulling
7.25	Flying toys
7.26	Improvised projectiles

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.



Test Report No.:SPF24031054 Date: Feb. 02, 2024 Page 4 of 6

Note:

P = Pass; NA = Not applicable; NC = Not conducted; F = Fail.

According to Directive 2009/48/EC, toys made available on the market must meet the following requirements: (1) Toys must bear the CE marking, and the CE marking must be affixed visibly, legibly and indelibly to the toy, to an affixed label or to the packaging. The CE marking must be at least 5 mm high.

(2) The manufacturer'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. This requirement applies also to the name and address etc. of any importer.

(3) Toys must 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.

(4) The toy should be accompanied by instructions and safety information in a language or languages easily understood by consumers, as determined by the Member State concerned.

Flammability:

Section	Description	Result	
4	Requirements		
4.1	General requirements	P	
4.2	Toys to be worn on the head	NA	
4.3	Toy disguise costumes and toys intended to be worn by a child in play	NA	
4.4	Toys intended to be entered by a child	NA	
4.5	Soft-filled toys	NA	
Note:			

P = Pass; NA = Not applicable; NC = Not conducted; F = Fail.

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.



Test Report No.:SPF24031054 Date: Feb. 02, 2024 Page 5 of 6

Migration of Certain Elements analysis:

With reference to EN 71-3:2019+A1:2021, by Inductively Coupled Plasma-Optical Emission Spectrometry (ICP-OES), Ion Chromatography-Ultraviolet (IC-UV) analysis.

Category III: Scraped-off toy material

Sample No.	Result (mg/kg)				Report	Limit	
Item(s)	GIT G	2	3	4	5	limit (mg/kg)	(mg/kg)
Soluble Lead (Pb)	ND	ND	ND	ND	ND	5	23
Soluble Cadmium (Cd)	ND	ND	ND 6	ND	ND	2	17
Soluble Chromium (Cr) ^[1]	ND	ND	ND	ND	ND	0.03	
Soluble Chromium (III) ^[2]	ND	ND	ND /	ND	ND		460
Soluble Chromium (VI) ^[3]	ND	ND	ND	ND	ND	0.02	0.053
Soluble Mercury (Hg)	ND /	ND	ND /	ND	ND	5	94
Soluble Arsenic (As)	ND	ND	ND	ND	ND	5	47
Soluble Selenium (Se)	ND	ND	ND /	ND	ND	10	460
Soluble Antimony (Sb)	ND	ND	ND	ND	ND	10	560
Soluble Barium (Ba)	ND	ND	ND	ND	ND	100	18750
Soluble Aluminium (AI)	ND 🕈	ND	ND	ND	ND	100	28130
Soluble Boron (B)	ND	ND ND	ND	ND	ND	100	15000
Soluble Cobalt (Co)	ND	ND	ND	ND	ND	10	130
Soluble Copper (Cu)	. ND	ND ND	. ND .	ND S	ND	100	7700
Soluble Manganese (Mn)	SND S	ND	ND S	ND	ND	100	15000
Soluble Nickel (Ni)	ND .		. ND	ND ND	ND	50	930
Soluble Strontium (Sr)	ND C	ND		ND	ND	100	56000
Soluble Tin (Sn)	ND	ND ND	ND	ND	ND	2.5	180000
Soluble Organic tin ^[4]	<10	<10	<10	<10	<10		12
Soluble Zinc (Zn)	ND	ND	ND	ND	ND	100	46000

Tested component(s):

Code Specimen name

- Gray plastic
- 2 Black plastic

3 Orange transparent plastic

Note:

1

ND = Not detected (less than report limit);

mg/kg = ppm = part per million.

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing , reviewing and approving person . The test report is invalid if scribbled or altered. Any dispute of the test is received , exceeding which the testing body within 15 days after the test report is received , exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.

Add: Room 706, 7/F., Zuocheng Building, Middle Section of Yuting Road, Shangdai, Chenghua Street, Chenghai District, Shantou, Guangdong, China Tel: 0754-88894222 Email: spg@spg.net.cn Report searching: www.spg.net.cn.

Code

Specimen name Blue transparent plastic

White coating



Test Report No.:SPF24031054 Date: Feb. 02, 2024 Page 6 of 6

(1) As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample.

(2) "[1]": Soluble Chromium is not restricted by EN 71-3, results shown only for reference.

- (3) "[2]": $C \operatorname{Cr}(\operatorname{III}) = C \operatorname{Cr}(\operatorname{total}) C \operatorname{Cr}(\operatorname{VI}).$
- (4) "[3]": Chromium (VI) only for IC-UV.

(5) "[4]": If soluble tin content exceeded the screening limits of organic tin content, further confirmation test of Organic tin need to be performed. The migration of organic tin shall be calculated by adding the migration values expressed as tributyltin (TBT) for all the single organic tin compounds.

Sample photo(s):



End of Report

The test report is not valid without the stamp of testing institute or the special stamp of testing report. Copy of the report is invalid without the additional above mentioned stamp. The test report is not valid without the signatures or seals of the testing, reviewing and approving person. The test report is invalid if scribbled or altered. Any dispute of the test is received, exceeding which the testing body within 15 days after the test report is received, exceeding which the dispute will not be accepted. The result of the commission test is only referring to the sample(s) accepted. This report is forbidden to partly duplicate without the permission of our unit. Shantou Perfect Testing Technology Group Co., Ltd.