

Prepared And Checked / Authorized By: For Intertek Testing Services Ltd., Shanghai

Jacky Lin Toy Lab Manager

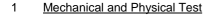


Page 1 of 7





Tests Conducted



As Per European Standard on Safety of Toys EN71-1: 2014.

Applicant's Specified Age Group for Testing: For ages 2 years and up.

The submitted samples were undergone the following abuse tests:			
Test	Clause	Parameter	
Torque Test	8.3	0.34 Nm	
Tension Test	8.4.2.1	90 N	
Drop Test	8.5	850 mm x 5times	
Impact Test	8.7	1 kg	
Compression Test	8.8	110 N	

4 General Requirements 4.1 Material Cleanliness P 4.2 Assembly NA 4.3 Flexible Plastic Sheeting NA 4.4 Toy Bags NA 4.4 Toy Bags NA 4.5 Glass NA 4.6 Expanding Materials NA 4.6 Expanding Materials NA 4.7 Edges P 4.8 Points and Metallic Wires P 4.9 Protruding Parts NA 4.10 Parts Moving Against Each Other NA 4.11 Mouth Actuated Toys and Other Toys Intended to be Put in the Mouth 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 and Inflatable Toys NA 4.19 Percrussion Caps Specifically Designed for Use in Toys and To	Clause	Testing Items	Assessment
4.2AssemblyNA4.3Flexible Plastic SheetingNA4.4Toy BagsNA4.4Toy BagsNA4.5GlassNA4.6Expanding MaterialsNA4.7EdgesP4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4	General Requirements	•
4.3Flexible Plastic SheetingNA4.4Toy BagsNA4.5GlassNA4.6Expanding MaterialsNA4.7EdgesP4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.23MagnetsNA	4.1	Material Cleanliness	Р
4.4 Toy Bags NA 4.5 Glass NA 4.6 Expanding Materials NA 4.6 Expanding Materials NA 4.7 Edges P 4.8 Points and Metallic Wires P 4.9 Protruding Parts NA 4.10 Parts Moving Against Each Other NA 4.11 Mouth Actuated Toys and Other Toys Intended to be Put in the Mouth 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 and Inflatable Toys NA 4.19 Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion Caps NA 4.20 Acoustics NA 4.21 Toys Containing Non-Electrical Heat Source NA 4.22 Small Balls NA 4.23 Magnets NA	4.2	Assembly	NA
4.5GlassNA4.6Expanding MaterialsNA4.7EdgesP4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.3	Flexible Plastic Sheeting	NA
4.6Expanding MaterialsNA4.7EdgesP4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.4	Toy Bags	NA
4.7EdgesP4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.5	Glass	NA
4.8Points and Metallic WiresP4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.6	Expanding Materials	NA
4.9Protruding PartsNA4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.22Small BallsNA4.23MagnetsNA	4.7	Edges	Р
4.10Parts Moving Against Each OtherNA4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.8	Points and Metallic Wires	Р
4.11Mouth Actuated Toys and Other Toys Intended to be Put in the MouthNA4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.9	Protruding Parts	NA
4.12BalloonsNA4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.10	Parts Moving Against Each Other	NA
4.13Cords of Toy Kites and Other Flying ToysNA4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.11	Mouth Actuated Toys and Other Toys Intended to be Put in the Mouth	NA
4.14EnclosuresNA4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.23MagnetsNA	4.12	Balloons	NA
4.15Toys Intended to Bear the Mass of a ChildNA4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.13	Cords of Toy Kites and Other Flying Toys	NA
4.16Heavy Immobile ToysNA4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.14	Enclosures	NA
4.17ProjectilesNA4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.15	Toys Intended to Bear the Mass of a Child	NA
4.18Aquatic Toys and Inflatable ToysNA4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.16	Heavy Immobile Toys	NA
4.19Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion CapsNA4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.17	Projectiles	NA
4.20AcousticsNA4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.18	Aquatic Toys and Inflatable Toys	NA
4.21Toys Containing Non-Electrical Heat SourceNA4.22Small BallsNA4.23MagnetsNA	4.19	Percussion Caps Specifically Designed for Use in Toys and Toys Using Percussion Caps	NA
4.22 Small Balls NA 4.23 Magnets NA	4.20	Acoustics	NA
4.23 Magnets NA	4.21	Toys Containing Non-Electrical Heat Source	NA
	4.22	Small Balls	NA
	4.23	Magnets	NA
[4.24] Yo-yo Balls NA	4.24	Yo-yo Balls	NA
4.25 Toys Attached to Food NA	4.25	Toys Attached to Food	NA
5 Toys intended for Children under 36 Months	5	Toys intended for Children under 36 Months	







<u>Clause</u>	Testing Items	Assessmen
5.1	General Requirements	Р
5.2	Soft-filled Toys and Soft-filled Parts of a Toy	NA
5.3	Plastic Sheeting	NA
5.4	Cords, Chains and Electrical Cables in Toys	NA
5.5	Liquid-Filled Toys	NA
5.6	Speed Limitation of Electrically-driven Ride-on Toys	NA
5.7	Glass and Porcelain	NA
5.8	Shape and Size of Certain Toys	NA
5.9	Toys Comprising Monofilament Fibres	NA
5.10	Small Balls	Р
5.11	Play Figures	NA
5.12	Hemispheric-shaped Toys	NA
5.13	Suction Cups	NA
5.14	Straps Intended to be Worn Fully or Partially Around the Neck	NA
6	Packaging	NA
7	Warnings, Markings and Instructions for Use	
7.1	General	NA
7.2	Toys Not Intended for Children under 36 Months	NA
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, Skateboards and Certain other ride-on Toys	NA
7.11	Toys Intended to be Attached to 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
7.21	Toys with Electrical Cables Exceeding 300 mm in Length	NA
7.22	Toys with Cords or Chains Intended for Children of 18 Months and over but under 36 Months	NA

To be continued

Page 3 of 7



Tests Conducted

Remark:



P = PassNA = Not Applicable

Remark: Additional information according to the Toy Safety Directives 2009/48/EC requirement. These information also appears as a note within the EN71 but are not standard requirements:

1. Marking

The manufacturer's and importer's name, registered trade name or registered trade mark, the address and the CEmarking shall be indicated on the toy or, where that is not possible, on its packaging or in a document accompany the toy. In addition, manufacturers shall 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.

- Manufacturer's name and address was on the packaging.
- Importer's name and address was missed.
- Product identification code was on the packaging.
- CE-marking was on the packaging.

Date Sample Received: 27 Jul, 2016. Testing Period: 27 Jul, 2016 to 01 Aug, 2016.

2 Flammability Test

As per European Standard on Safety of Toys EN71-2: 2011+A1: 2014

Clause	Testing Items	Assessment
4.1	General	Р
4.2	Toys to be worn on the head	
4.2.2	Beards, moustaches, wigs, etc., made from hair, pile or material with similar features, which protrude 50 mm or more from the surface of the toy	NA
4.2.3	Beards, moustaches, wigs, etc., made from hair, pile or material with similar features, which protrude less than 50 mm from the surface of the toy	NA
4.2.4	Full or partial moulded head masks	NA
4.2.5	Flowing elements of 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

Remark : P = PassNA = Not Applicable

Date Sample Received: 27 Jul, 2016. Testing Period: 27 Jul, 2016 to 01 Aug, 2016.

To be continued

Page 4 of 7





Tests Conducted

3 Physical and Mechanical Tests

As per ASTM Standard Consumer Safety Specification for Toy Safety F963-11.

Applicant's Specified Age Group for Testing: For Ages 2 years And Up

The submitted samples were undergone the use and abuse tests in accordance with the Federal Hazardous Substances				
Act (FHSA), Title 16, Code of Federal Regulations: -				
Test FHSA Parameter		Parameter		
Impact Test	Section 1500.53(b)	4 x 3.0 ft		
Torque Test	Section 1500.53(e)	4 in-lbf		
Tension Test	Section 1500.53(f)	15 lbf		
Compression Test	Section 1500.53(g)	30 lbf		

Section	Testing Items	Assessment
4.1	Material Quality (Visual Check on Cleaningless)	Р
4.3.7	Stuffing Material (Visual Check on Contaminations)	NA
4.5	Sound-Producing Toys	NA
4.6.1	Toys Intended for Children under 36 Months (Small Objects)	Р
4.6.2	Mouth-Actuated Toys	NA
4.6.3	Toys And Games for 36 Months to 72 Months (Small Part Warning)	NA
4.7	Accessible Edges	Р
4.8	Projections	NA
4.9	Accessible Points	Р
4.10	Wires Or Rods	NA
4.11	Nails And Fasteners	NA
4.12	Plastic Film	NA
4.13	Folding Mechanisms and Hinges	NA
4.14	Cords, Straps, and Elastics	NA
4.15	Stability and Over-Load Requirements	NA
4.16	Confined Spaces	NA
4.17	Wheels, Tires and Axles	NA
4.18	Holes, Clearance, and Accessibility of Mechanisms	NA
4.19	Simulated Protective Devices	NA
4.20	Pacifiers	NA
4.21	Projectile Toys	NA
4.22	Teethers and Teething Toys	NA
4.23	Rattles	NA
4.24	Squeeze Toys	NA
4.25	Battery-Operated Toys	NA
4.26	Toys Intended to be Attached to a Crib or Playpen	NA

Page 5 of 7





Tests Conducted

4.27	Stuffed and Beanbag-Type Toys	NA
4.28	Stroller and Carriage Toys	NA
4.29	Art Materials	NA
4.30	Toy Gun Marking	NA
4.31	Balloons	NA
4.32	Certain Toys with Spherical Ends	NA
4.33	Marbles	NA
4.34	Balls	P
4.35	Pompoms	NA
4.36	Hemispheric-Shaped Objects	NA
4.37	Yo Yo Elastic Tether Toys	NA
4.38	Magnets	NA
4.39	Jaw Entrapment in Handles and Steering Wheels	NA
5	Labelling Requirement	Р
6	Instructional Literature	Р
7	Producer's Markings - Name of Producer/Distributor (toy and package)	Yes
	- Address (toy and package)	Yes

Remark: The submitted samples were undergone the tests in accordance with Section 8.5 through Section 8.18 and 8.20 through 8.25 on normal use, abuse and specific tests for different types of toys whichever is applicable.

P = Pass; NA = Not Applicable

Date Sample Received: 27 Jul, 2016. Testing Period: 27 Jul, 2016 to 01 Aug, 2016.

4 Flammability Test

As per section 4.2 of the ASTM Standard Consumer Safety Specification On Toy Safety F963-11.

Result = Ignited But Self-Extinguished before Burn Rate Could be Determined

Date Sample Received: 27 Jul, 2016.

Testing Period: 27 Jul, 2016 to 01 Aug, 2016.

To be continued

Page 6 of 7





Tests Conducted



End of report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.