





Report No.: U09304220622124-3E Date: Jun. 28, 2022 Query Password: QW4481

Applicant: Shantou Dongmeng toy industry Co., Ltd

Contact information: First floor, No.2, Fengxin Second Road, Xinning, Fengxiang, Chenghai District, Shantou

City, Guangdong Province, China

The following sample(s) was (were) submitted and identified by client as:

Sample Description **FUN TOYS** 

Item No. Please refer to next page(s)

Packaging Provided Yes Labeled Age Grading 0+Requested Age Grading Age Group Applied in Testing

Received Date Jun. 22, 2022

From Jun. 22, 2022 to Jun. 28, 2022 **Testing Period** 

Test Request Please refer to next page(s). Test Result(s) Please refer to next page(s).

Shen Zhen UONE Test Co., LTD.

Prepared by Checked by Approved by

Ruth Lai Hedy Xu/ Eric Yang

Remark: Hedy (Chemistry field) + Eric (Physical field)



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IES	T REQUEST	CONCLUSION
AST	M F963-17 American Standard Consumer Safety Specification for Toy Safety	
(1)	Mechanical and Physical Properties	PASS
(2)	Flammability	PASS
(3)	Battery-Operated Toys for Section 4.25	PASS
(4)	Total Lead content in paint and surface coating	PASS
(5)	Total Lead content in substrate material	PASS
(6)	Soluble Heavy Metals content in paint and surface coating	PASS
(7)	Soluble Heavy Metals content in substrate material	PASS
U.S.	Consumer Product Safety Improvement Act of 2008(CPSIA) Section 103	
(8)	Tracking labels for children's products	PASS



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Item No.:									
DM101W,	DM102W,	DM103W,	DM104W,	DM105W,	DM106W,	DM107W,	DM108W,	DM109W,	DM110W,
DM111W,	DM112W,	DM113W,	DM114W,	DM115W,	DM116W,	DM117W,	DM118W,	DM119W,	DM120W,
DM201W,	DM202W,	DM203W,	DM204W,	DM205W,	DM206W,	DM207W,	DM208W,	DM209W,	DM210W,
DM211W,	DM212W,	DM213W,	DM214W,	DM215W,	DM216W,	DM217W,	DM218W,	DM219W,	DM220W,
DM301W,	DM302W,	DM303W,	DM304W,	DM305W,	DM306W,	DM307W,	DM308W,	DM309W,	DM310W,
DM311W,	DM312W,	DM313W,	DM314W,	DM315W,	DM316W,	DM317W,	DM318W,	DM319W,	DM320W,
DM401W,	DM402W,	DM403W,	DM404W,	DM405W,	DM406W,	DM407W,	DM408W,	DM409W,	DM410W,
DM411W,	DM412W,	DM413W,	DM414W,	DM415W,	DM416W,	DM417W,	DM418W,	DM419W,	DM420W,
DM501W,	DM502W,	DM503W,	DM504W,	DM505W,	DM506W,	DM507W,	DM508W,	DM509W,	DM510W,
DM511W,	DM512W,	DM513W,	DM514W,	DM515W,	DM516W,	DM517W,	DM518W,	DM519W,	DM520W,
DM601W,	DM602W,	DM603W,	DM604W,	DM605W,	DM606W,	DM607W,	DM608W,	DM609W,	DM610W,
DM611W,	DM612W,	DM613W,	DM614W,	DM615W,	DM616W,	DM617W,	DM618W,	DM619W,	DM620W,
DM688W,	DM699W,	DM701W,	DM702W,	DM703W,	DM704W,	DM705W,	DM706W,	DM707W,	DM708W,
DM709W,	DM710W,	DM711W,	DM712W,	DM713W,	DM714W,	DM715W,	DM716W,	DM717W,	DM718W,
DM719W,	DM720W,	DM801W,	DM802W,	DM803W,	DM804W,	DM805W,	DM806W,	DM807W,	DM808W,
DM809W,	DM810W,	DM811W,	DM812W,	DM813W,	DM814W,	DM815W,	DM816W,	DM817W,	DM818W,
DM819W,	DM820W,	DM888W,	DM901W,	DM902W,	DM903W,	DM904W,	DM905W,	DM906W,	DM907W,
DM908W,	DM909W,	DM910W,	DM911W,	DM912W,	DM913W,	DM914W,	DM915W,	DM916W,	DM917W,
DM918W,	DM919W, I	DM920W, H	K-001, HK-	-002, HK-00	3, HK-004,	HK-005, H	K-006, HK-	007, HK-00	8, HK-009,
HK-010, F	HK-011, HK	-012, HK-0	13, HK-01	4, HK-015,	HK-016, H	HK-017, HK	-018, HK-0	19, HK-02	0, DM514,
DM513, DI	M512, DM5	20, DM521,	DM522, DI	M523, DM62	20, DM720				
							7		

#### Test Material(s) List

Material No.	Description (Location)	Remark
1	Red plastic	21
2	Yellow plastic	10/11/10/11
3	Light blue plastic	0 , 0
4	Blue plastic	ME ME
5	Black coating	110 1 110



#### Test Result(s):

(1) Mechanical and Physical Properties - ASTM F963-17

Section	Test Item	Assessment
4.1	Material Quality	PASS
4.3.7	Stuffing Materials	NA
4.4	Electrical/Thermal Energy*	NA
4.5	Sound-Producing Toys	PASS
4.6	Small Objects	PASS
4.6.1	Toys that are intended for children under 36 months of age	PASS
4.6.2	Mouth-Actuated Toys*	NA
4.6.3	Toys and games that are intended for use by children who are at least three years old but less than six years of age	NA
4.7	Accessible Edges	PASS
4.8	Projections	NA
4.9	Accessible Points	PASS
4.10	Wires or Rods	NA
4.11	Nails and Fasteners	PASS
4.12	Plastic film	PASS
4.13	Folding Mechanisms and Hinges	NA
4.14	Cords ,straps, and Elastics	NA S
4.15	Stability and Over-Load Requirements*	NA
4.16	Confined Spaces	NA S
4.17	Wheels, Tires and Axles <36M	NA
4.18	Holes, Clearance, and Accessibility of Mechanisms	NA (
4.19	Simulated Protective Devices	NA
4.20	Pacifiers	NA
4.21	Projectiles Toys	NA
4.22	Teethers and Teething Toys	NA
4.23	Rattles	PASS

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Section	Test Item	Assessment
4.24	Squeeze Toys	NA
4.26	Toys Intended to be Attached to a Crib or Playpen	NA NA
4.27	Stuffed and Beanbag-Type Toys	NA
4.28	Stroller and Carriage Toys	NA O
4.29	Art Materials*	NA
4.30	Toy Gun Marking*	NA O
4.31	Balloons	NA
4.32	Certain Toys with Spherical Ends	NA
4.33	Marbles	NA
4.34	Balls	NA
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 O
4.40	Expanding Materials	NA
4.41	Toy Chests	NA
5	Safety Labeling Requirements	20 00 00
5.1	Federal Government Requirements	PASS
5.2	Age Grading Labeling	PASS
5.3	Safety Labeling Requirements	NA
5.4	Aquatic Toys	NA
5.5	Crib and Playpen Toys	NA
5.5.1	Age Grading	NA O
5.5.2	Safety Labeling	NA
5.6	Mobiles	NA
5.7	Stroller and Carriage Toys	NA



Section	Test Item	Assessment
5.8	Toys Intended to be Assembled by an Adult	NA
5.9	Simulated Protective Devices	NA
5.10	Toys with Functional Sharp Edges and Sharp Points (4-8yrs)	NA
5.11	Small Objects, Small Balls, Marbles, and Balloons	NA S
5.12	Toy Caps	NA
5.13	Art Materials	NA
5.14	Electric Toys	NA
5.16	Promotional Materials	PASS
5.17	Magnets	NA
6	Instructional literature	i alle a
6.1	Definition and Description	PASS
6.2	Crib and Playpen Toys	NA
6.3	Mobiles	NA
6.4	Toys Intended to be Assembled by an Adult	NA
6.7	Toys in Contact with Food	NA
6.8	Toy Chests	NA
7	Producer's Markings	OHE O
7.1	Producer's Markings	PASS
7.2	Battery-Powered Ride-on Toys	NA
7.3	Toy Chests	NA
8.5	Normal Use Testing	PASS
8.5.1	Washable Test	NA
8.7	Impact Test	PASS
8.8	Torque Test	PASS
8.9	Tension Test	PASS
8.10	Compression Test	NA
8.11	Test for Tire Removal and snap-in wheel and axle assembly removal	NA

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Section	Test Item	Assessment
8.12	Flexure Test	NA
8.13	Test for Mouth-Actuated Toys and Mouth-Actuated Projectile Toys*	NA
8.14	Projectiles	NA
8.15	Test for Stability of Ride-on Toys or Toy Seats*	NA
8.16	Tension Test for Pompoms	NA
8.20	Tests for Toys Which Produce Noise	PASS
8.21	Dynamic Strength Test for Wheeled Ride-on Toys*	NA
8.22	Plastic Film Thickness	PASS
8.23	Test for Loops and Cords	NA
8.24	Yoyo Elastic Tether Toy Test Methods*	NA
8.25	Magnet Test Methods	NA
8.26	Test Methods for Locking Mechanisms or Other Means*	NA
8.27	Test for Toy Chest Lids and Closures*	NA
8.28	Test for Overload of Ride-on Toys and Toy Seats	NA
8.29	Stuffing Materials Evaluation	NA
8.30	Expanding Materials Test Method	NA

Remark: NA = Not applicable

"\*"= The Test Item(s) was(were) not got CNAS accreditation.

#### (2) Flammability - ASTM F963-17 Section 4.2

Section	Test Item	Assessment
4.2	Flammahilih	PASS
4.2	Flammability	See Note

#### Note: Flammability of Solids and Soft Toys - ASTM F963-17(A5)

Sample	Burn Rate (in./sec.)	Limit (in./sec.)	
Toy	DNI	0.1	

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Remark: 1. DNI = Did Not Ignite

2. All styles of submitted sample(s) (and its accessories) was/were tested, the above result only showed the most severe burn rate.

#### (3) Battery-Operated Toys - ASTM F963-17 Section 4.25

Power Source: 3 x 1.5 V, AA

Section	Test Item	Assessment
4.25	Battery-operated toys	PASS
4.25.1	Battery information marking in battery compartment	PASS
4.25.1.1	Label for non-replaceable batteries	NA
4.25.2	Nominal voltage between any two accessible points not exceed 24 V	PASS
4.25.3	Designed to prevent charge any non-rechargeable battery	PASS
4.25.4	Toys intended for children less than 3 years old,all batteries not be accessed before or after foreseeable abuse testing	NA
4.25.5	Small batteries not be accessed before or after foreseeable abuse testing	NA
4.25.6	Isolation of batteries of different type or capacities	PASS
4.25.7	Temperature on battery surface not exceeding 71 ℃	PASS
4.25.7.1	Battery operated toys during normal use conditions	PASS
4.25.7.2	Lock external moving parts of toy	NA
4.25.8	No condition occurred that cause battery overheat or present a combustion hazard	PASS
4.25.8.1	Temperature on rechargeable lithium batteries during normal use charging and any discharging of the battery	NA
4.25.9	Instruction requirement	PASS
4.25.10*	Battery-powered ride on toys	NA
4.25.11*	Toys that Contain Secondary Cells or Secondary Batteries	NA
4.25.11.1*	lithium ion or lithium ion polymer cells comply with standard ANSI C18.2M Part 2 or UL 1642 or IEC 62133	NA
4.25.11.2*	Lithium ion or lithium ion polymer batteries comply with standard ANSI C18.2M Part 2 or UL 2054 or IEC 62133	NA

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Section	Test Item	Assessment
4.25.11.3*	Lithium ion or lithium ion polymer cells provided with an enclosure that provides protection against damage to the cells and their circuitry during normal use and foreseeable abuse of the toy	NA
4.25.11.4*	During charging with the provided charging device, no cell shall exceed the cell or battery manufacturer's specified charging voltage, current, and temperature values	NA
4.25.11.5*	During discharge with the provided charger and load, Any cell's maximum discharge current shall not exceed the cell manufacturer's specifications during normal operation and stalled motor test	NA
JOHE JOH	Lithium ion or lithium ion polymer cell(s) cutoff voltage shall not be less than the manufacturer's specified minimum in any operating mode.	NA
4.25.11.6*	During normal use charging and discharging, Temperature rises on any battery surfaces or any other accessible surface of the toy exceeding :25°C(metal surface) or 30°C(ceramic/ glass surface) or 35°C(wood/ plastic surface)	NA
4.25.11.7*	Plug into the electric mains power battery chargers or power adaptors shall be listed by a Nationally Recognized Test Laboratory (NRTL)	NA
	During charging external connectors shall ensure correct polarity	NA
4.25.11.8*	Circuit wiring connected to lithium ion or lithium ion polymer and NiMH secondary batteries shall be short circuit protected Not present the risk of fire when tested in accordance with 8.19.5 Temperatures on any accessible surfaces of any secondary battery shall not exceed the limit Cells shall not cause battery explosion.burning or charring of the combustible materials If cells vent, electrolyte shall not become accessible Removable secondary batteries was not able to be short circuited by placing terminals of opposite polarity against a flat conductive surface Short circuit protection shall be incorporated into lithium ion or lithium ion polymer batteries.	JOHE JO
5.15	No-replaceable batteries	NA
5.15.1	Instruction for Battery-powered ride on toys	NA



Section	Test Item	Assessment
5.15.2	Instruction for button or coin cell batteries	NA
6.5	Instruction on safe battery usage	PASS
6.6	Battery Powered Ride-on Toys	NA
8.17	Stalled Motor Test for Battery-operated Toys	NA
8.19*	Tests for Toys that Contain Secondary Cells or Batteries	NA
8.19.1*	Pre-Conditioning	NA
8.19.2*	Battery Overcharge Test	NA
8.19.3*	Repetitive Overcharge Test	NA
8.19.4*	Single Fault Charging Test	NA
8.19.5*	Short Circuit Protection Test	NA
8.19.5.1*	Removable Batteries	NA
8.19.5.2*	Toys Using Lithium Batteries	NA
8.19.5.3*	Toys Using Nickel Metal Hydride Batteries	NA

Remark:

NA = Not Applicable.

"\*"= The Test Item(s) was(were) not got CNAS accreditation.

Clause 4.25.7 Ter	10, b10,	
4. 4. 4. 4.	Maximum temperature(℃)	Limited
Location	Normal Use	(℃)
Ambient temperature	23.6	, - ,
Battery surface ( battery box )	33.7	71



#### (4) Total Lead content in paint and surface coating - ASTM F963-17 Section 4.3.5.1

<u>Test Method:</u> With reference to ASTM F963-17 Section 8.3.1, was analyzed by Atomic Absorption Spectrometer (AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Material No.	MDL (mg/kg)	Limit (mg/kg)	Result (mg/kg)	Conclusion
1012 2 1012	10	90	N.D.	PASS

Note:

- mg/kg = milligram per kilogram (ppm).
- 2. N.D. = Not Detected (< MDL).
- 3. MDL = method detection limit.

#### (5) Total Lead content in substrate material - ASTM F963-17 Section 4.3.5.2

<u>Test Method:</u> With reference to ASTM F963-17 Section 8.3.1, was analyzed by Atomic Absorption Spectrometer (AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Material No.	MDL (mg/kg)	Limit (mg/kg)	Result (mg/kg)	Conclusion	
10, 110,	10	100	N.D.	PASS	
2	10	100	N.D.	PASS	
3	10	100	N.D.	PASS	
4	10	100	N.D.	PASS	

Note:

- mg/kg = milligram per kilogram (ppm).
- 2. N.D. = Not Detected (< MDL).
- 3. MDL = method detection limit.



#### (6) Soluble Heavy Metals content in paint and surface coating - ASTM F963-17 Section 4.3.5.1

<u>Test Method:</u> With reference to ASTM F963-17 Section 8.3.2 to Section 8.3.5, was analyzed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Elements	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	SE SE
Limit (mg/kg)	60	25	1000	75	60	90	60	500	O a malanda m
MDL (mg/kg)	5	2.5	5	5	5	5	5	5	Conclusion
Material No.	. "(0	190	04	Resul	t (mg/kg)	260	(O/A) 1	OB	OHIV LOHIV
5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	PASS

**Note:** 1. mg/kg = milligram per kilogram (ppm).

2. N.D. = Not Detected (< MDL).

3. MDL = method detection limit.

4. All the reported results of soluble heavy metals are adjusted analytical results with the analytical correction shown in the following table.

1	Element	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	
	Analytical correction (%)	60	60	30	30	30	30	50	60	



#### (7) Soluble Heavy Metals content in substrate material - ASTM F963-17 Section 4.3.5.2

<u>Test Method:</u> With reference to ASTM F963-17 Section 8.3.2 to Section 8.3.5, was analyzed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Elements	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	N. N.
Limit (mg/kg)	60	25	1000	75	60 90		60	500	012 1012
MDL (mg/kg)	5	2.5	5	5	5	5	5	5	Conclusion
Material No.	Material No. Result (mg/kg)								
1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	PASS
2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	PASS
3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	PASS
4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	PASS

Note:

- mg/kg = milligram per kilogram (ppm).
- 2. N.D. = Not Detected (< MDL).
- 3. MDL = method detection limit.
- 4. All the reported results of soluble heavy metals are adjusted analytical results with the analytical correction shown in the following table.

Element	Sb	As	Ва	Cd	Cr	Pb	Hg	Se
Analytical correction (	%) 60	60	30	30	30	30	50	60

#### (8) Tracking labels for children's products

Test Item	Test Method	Requirement	Result
Tracking labels for children's products	Consumer Product Safety Improvement Act of 2008	A permanent and distinguishing mark on the product and its packaging,to the extent practicable,enabling the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler,location and date of production of the product.	Comply with the requirement

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Photo(s) of Sample:



The following photo(s) is(are) provided by the customer.









\*\*\*End of Report\*\*\*



#### Statement

- 1. The information as listed on the first page of this test report was all provided by the client except the received date, testing period, test result(s) and test request. The client shall be responsible for the representativeness of sample and authenticity of materials, for which UONE shall bear no responsibilities.
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