

LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 1 of 17

Applicant: Creative Kids Far East Ltd.

Rm 306-7, 3/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui

East, Kowloon, Hong Kong

Contact Person : Bella

Sample Description : PN MINI FUN FACTORY

 Style Number
 : 79820

 PO Number
 : 1KS083

 SKU Number
 : 27612101

Department Number: 400

Factory Name : Yiwu Jiteng Toys Co.,LTD

Country of Origin : CHINA

Date of Submission: December 02, 2021

Test Performance Dates: December 02, 2021 - December 08, 2021

Testing Phase : Pre-Production Review

Classification Code : 1 - CPSC Regulated

Test Protocol Number : TY-001-US; SP-002-US; SP-572-US

Label Age Grade : 3+

Appropriate Age Grade : [Toys] Over 4 years of age

Tested Age Grade : [Toys] Over 3 years of age

CT/VT Additional Material : NO

Overall Rating : COMPLETE

Photo of Submitted Sample



For and on behalf of

Modern Testing Services Co., Ltd.

Gao Jian, David

Assistant Manager, Toy Division

Modern Testing Services Co., Ltd.
No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108

Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website: www.mts-global.com



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 2 of 17

TEST RESULT SUMMARY		
Test Requested	Results	
Product Specification Review	COMPLETE	
Packaging Review	COMPLETE	
Documentation Review	COMPLETE	

EXECUTIVE SUMMARY:

The result of the Pre-Production Review is complete.

REQUIRED ITEMS FOR CERTIFICATION TEST / VERIFICATION TEST

Number of Working Days: 5-7 working days

Number of Complete Sample: 12 pieces per style



SHANGHAI LAB LOCATION: ISSUE DATE: December 08, 2021 **REPORT NUMBER:** 64321-120021

PAGE: 3 of 17

TEST RESULT:

Product Specification Review

Applicable Standards

Description	Citation	MTS Evaluation
Carpets and rugs:	16 CFR 1630	
Pressurized container labeling:	16 CFR 1500.130	
Toys/Children's Products: caps & toy guns producing impulse-type sound	16 CFR 1500.47, 16 CFR 1500.18(a)(5), 16 CFR 1500.85(a)(2), 16 CFR 1500.86(a)(6)	
Toys/Children's Products: mineral oil (train smoke):	16 CFR 1500.83(a)(33)	
Cosmetics:	16 CFR 1500.81(a),16 CFR 1700.14(a)(29) &(32)	
Toxicology:	16 CFR 1500.3(c)	Х
Toy gun marking:	15 CFR 1150	
Toys/Children's Products: choking hazard warnings for small parts, balloons, marbles, balls	16 CFR 1500.19, 16 CFR 1500.18(a)(17)	x
Toys/Children's Products: small parts	16 CFR 1501, 16 CFR 1500.18(a)(9)	
Bicycles:	16 CFR 1500.18(a)(12),16 CFR 1512	
Chemistry sets	16 CFR 1500.83(a)(23),16 CFR 1500.85(a)(1)	
Dive sticks	16 CFR 1500.18(a)(19),16 CFR 1500.86(a)(7) &(8)	
Lead in surface coating:	16 CFR 1303	
Total Lead - substrate	CPSIA Section 101	X
Liquid toxicity:	16 CFR 1500.231	
Toys/Children's Products: electrically-operated toys or other children's products	16 CFR 1505, 16 CFR 1500.18(b)	
Bicycle helmets	16 CFR 1203	
Carpets and rugs:	16 CFR 1631	
Art materials:	16 CFR 1500.14(b)(8),16 CFR 1500.85(a)(4)	х
Candles - metal core wicks:	16 CFR 1500.17(a)(13)	
ASTM F963-16	CPSIA Section 106	
ASTM F963-17	CPSIA Section 106	Х
Drawstrings:	16 CFR 1120	
Flammability general wearing apparel:	16 CFR 1610	
Toys/Children's Products: sharp edges:	16 CFR 1500.49	Х
Child-resistant packaging	16 CFR 1700,16 CFR 1701,16 CFR 1702	

Modern Testing Services Co., Ltd.

No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108 Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website : www.mts-global.com



SHANGHAI LAB LOCATION: **ISSUE DATE:** December 08, 2021 **REPORT NUMBER:** 64321-120021 PAGE: 4 of 17

Description	Citation	MTS Evaluation
Combustible liquids	16 CFR 1500.3(c)(6)(iii),16 CFR 1500.43(a)	
Phthalates	CPSIA Section 108	х
Flammability of a solid	16 CFR 1500.44,16 CFR 1500.3(c)(6)(vi)	х
Flammability of vinyl plastic film:	16 CFR 1611	
Small parts attachment strength:	children's apparel sizes 0 to 4T (48 Mos.)	
Toys/Children's Products: model rockets:	16 CFR 1500.83(a)(36)	
Toys/Children's Products: sharp points:	16 CFR 1500.48	х

List of Components and Materials

Reference	Component Description in Submitted Specification	Material Description in Submitted Specification	Align with Submitted Sample	Discrepancy
79820 (red	/ blue dough)			
1	DOUGH JAR (red /blue)	Plastic - Polypropylene	⊠Align – Component ⊠Align – Material □Not Reviewed (Not Visible/Inaccessible / Packaging) □Not Align (See Discrepancy for details)	
2	DOUGH MACHINE	Plastic - Polypropylene		
3	SLIDE SHAPES	Plastic - Polypropylene		
4	DOUGH (red /blue)	1		
79820 (orai	nge/purple dough)			
1	DOUGH JAR (orange / purple)	Plastic - Polypropylene	⊠Align – Component ⊠Align – Material □Not Reviewed (Not Visible/Inaccessible / Packaging) □Not Align (See Discrepancy for details)	
2	DOUGH MACHINE	Plastic - Polypropylene	⊠Align – Component ⊠Align – Material □Not Reviewed (Not Visible/Inaccessible / Packaging) □Not Align (See Discrepancy for details)	

Modern Testing Services Co., Ltd.



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021 REPORT NUMBER: 64321-120021 PAGE: 5 of 17

Reference	Component Description in Submitted Specification	Material Description in Submitted Specification	Align with Submitted Sample	Discrepancy
3	SLIDE SHAPES	Plastic - Polypropylene	⊠Align – Component ⊠Align – Material □Not Reviewed (Not Visible/Inaccessible / Packaging) □Not Align (See Discrepancy for details)	
4	DOUGH (orange / purple)	1	⊠Align – Component ⊠Align – Material □Not Reviewed (Not Visible/Inaccessible / Packaging) □Not Align (See Discrepancy for details)	



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 6 of 17

Packaging Review

TY-001-US

Evaluation	Citation/Method	Criteria	Result
Determination of Children's Product and Age Grading	ASTM F963, Section 5.2 Annex A1 / CPSC Age Grade Determination guideline / 16 CFR 1200	Product category should be determined according to national guidelines and industrial standards. The major categories are (1) Toys, (2) Children's Product, (3) Child-care articles, and (4) General Use Products All products shall be tested according to either the appropriate age grade, as determined by MTS or the labeled age grade if it is more stringent. In the event the sample is not age labeled, MTS will determine the appropriate age grade and test accordingly. Label Age Grade: 3+ Appropriate Age Grade: Over 4 years of age Tested Age Grade: Over 3 years of age [For products except apparel and footwear] - Age grade labeling is required on the packaging of all toys and children's products, unless (1) the appropriate age grade for the product is all ages (0+), or (2) the product has been tested to and meets the requirements applicable to toys/children's products for all ages The packaging and product shall not contain any statement contradicts the appropriate age grade. For example, "This is not a toy.", "Do not give it to children.", "For Adult Use Only.". Remark: - Presence of Age Warning fulfills the age grade labeling requirement. For example, "Not for children under 3 yrs." During Pre-Production Review, report(s) could be submitted to show the item meets all ages requirements - During Certification/ Verification Test, perform all ages (0+) tests on an extra sample to check whether it meets all ages requirements.	COMPLETE



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 7 of 17

Evaluation	Citation/Method	Criteria	Result
UPLR (Products WITHOUT consumable components)	NIST Uniform Laws and Regulations Handbook 130	Shall be labeled with the following information: 1. Product identification 2. Manufacturer, Packer, or Distributor's Name & Address (City, State & ZIP Code) 3. Net quantity of contents shall be expressed in terms of weight or mass, measure, numerical count, or combination so as to give accurate information to facilitate consumer comparison Client requirement: Remark the missing information instead of fail	COMPLETE
Country of origin marking	19 CFR 134	Every article of foreign origin (or its container) imported into the United States shall be marked in a conspicuous place as legibly, indelibly, and permanently as the nature of the article (or container) will permit, in such manner as to indicate to an ultimate purchaser in the United States the English name of the country of origin of the article.	COMPLETE
Warning Label of California Proposition 65	Visual Check/ Client's Requirements	Warning label of California Propsition 65 must not be presence.	COMPLETE
Labeling of art materials	16 CFR 1500.14(b)(8) Art materials / ASTM D4236- 94(2011) Standard Practice for Labeling Art Materials for Chronic Health Hazards	Shall conform to the labeling requirement as defined by 16 CFR 1500.14 / ASTM D4236. The labeling requirements are evaluated according to the recommendations of the LHAMA document provided by the client.	COMPLETE



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 8 of 17

Any children's product shall place permanent, distinguishing marks on the product and it's packaging, to the extent practicable, that will enable – (A) the manufacturer to ascertain the location and date of production of the product, cohort information (including the batch, run number, or other identifying characteristics), and any other information determined by the manufacturer to facilitate ascertaining the specific source of the product by reference to those marks (B) the utilinate purchaser to ascertain the manufacturer or private labeler, location and date or production of the product, and cohort information (including the batch, run number, or other identifying characteristics). Consumer Product Safety Improvement Act, Section 103. Tracking Labels for Children's Products Tracking label for children's Products Products Consumer Product Safety Improvement Act, Section 103. Tracking Labels for Children's Products Dollar General Tracking Code Format: DOLGEN + SKU + Month Code + Year Code Month Code and Year Code follow Shipdate. Month Code is A = January, B = February, C = March, and so on. Year Code is 15 = Year 2015, 16 = Year 2016, 17 = Year 2017, and so on. The code could be in 1 line or 2 lines where the DOLGEN must be on one line and the rest of the tracking label is on the second line. i.e. DOLGEN12345678A17 If Dollar General Distribution Clause (Dollar General's company name & full address) is presented on the packaging, accept only present SKU + Month Code + Year Code. Full code DOLGEN + SKU + Month Code + Year Code must always be presented on the product, if applicable. ASTM F963-17 Standard Consumer Safety Specification for Toy Safety, Section 5 to 7 Shall meet the labeling requirements specified in the standard. Shall meet the labeling requirements specified in the standard.	Evaluation	Citation/Method	Criteria	Result
Labeling for toys ASTM F963-17 Standard Consumer Safety Specification for Toy Safety, Shall meet the labeling requirements specified in the standard.	Tracking label for children's	Consumer Product Safety Improvement Act, Section 103. Tracking Labels for Children's	Any children's product shall place permanent, distinguishing marks on the product and it's packaging, to the extent practicable, that will enable — (A) the manufacturer to ascertain the location and date of production of the product, cohort information (including the batch, run number, or other identifying characteristics), and any other information determined by the manufacturer to facilitate ascertaining the specific source of the product by reference to those marks (B) the ultimate purchaser to ascertain the manufacturer or private labeler, location and date or production of the product, and cohort information (including the batch, run number, or other identifying characteristics). Dollar General Tracking label requirement: Report tracking code on product and packaging. Dollar General Tracking Code Format: DOLGEN + SKU + Month Code and Year Code follow Shipdate. Month Code and Year Code follow Shipdate. Month Code is A = January, B = February, C = March, and so on. Year Code is 15 = Year 2015, 16 = Year 2016, 17 = Year 2017, and so on. The code could be in 1 line or 2 lines where the DOLGEN must be on one line and the rest of the tracking label is on the second line. i.e. DOLGEN12345678A17 or DOLGEN 12345678A17 If Dollar General Distribution Clause (Dollar General's company name & full address) is presented on the packaging, accept only present SKU + Month Code + Year Code. Full code DOLGEN + SKU + Month Code + Year Code must	COMPLETE On Product: DOLGEN 27612101A22 On Packaging:
Coation E to 7	-	Standard Consumer Safety Specification for Toy Safety,		COMPLETE



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 9 of 17

Evaluation	Citation/Method	Criteria	Result
Toys/Children's Products: Choking Hazard warnings for small parts, balloons, marbles, balls	16 CFR 1500.19 / 16 CFR 1500.18(a)(17)	Shall conform to the labeling requirement as defined by 16 CFR 1500.19	COMPLETE
Claim verification	MTS in house method	Shall meet the labeled claim. Subjective claim, non-measurable claim and measurable claim which the external factor will affect the performance of the item will not be verified. Some of claim verification will consist of external charge.	COMPLETE (Refer to result table)

Claim Verification

Claim	Recorded/Finding	Result
One set 2 kiddy dough Net WT. 2 OZ(56.70g) each Total Net WT. 4 OZ(113.40g) 1 dough machine 2 tubs of kiddy dough 3 slide shapes	As claimed	COMPLETE
Conforms to ASTM D4236 Non-toxic	Document was submitted to substantiate the claim	COMPLETE



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 10 of 17

Documentation Review

In lieu of testing and at the request of the client, the following documentation(s) has been provided which indicates compliance of protocol TY-001-US.

	Lab	Report Number	Date
1	MTS	64321-120022	December 08, 2021
2	MTS	64320-090299	September 21, 2021
3	Eurofins	EFSN21110677C-C1	November 24, 2021

TY-001-US

Evaluation	Citation/Method	Criteria	Result
Supplementary Protocol - CA65	CA65 [SP-572-US]	Shall meet the specific requirement in the protocol. All products containing CA Prop 65 warning label will be reported as FAILED. The component applicable for phthalate test will follow client practice for CPSIA.	COMPLETE[1]
тох	TOX [SP-002-US]	Shall meet the specific requirement in the protocol	COMPLETE
Sharp points	16 CFR 1500.48 / 16 CFR 1500.50- 53	Products intended for children under 8 years of age shall have no accessible, potentially hazardous sharp points before or after abuse tests. - 4 Mechanical test required	COMPLETE[1]
Sharp edges	16 CFR 1500.49 / 16 CFR 1500.50- 53	Products intended for children under 8 years of age shall have no accessible, potentially hazardous sharp edges before or after abuse tests. - 4 Mechanical test required	COMPLETE[1]
Mechanical hazards	ASTM F963-17 Standard Consumer Safety Specification for Toy Safety	Toys shall meet the requirements specified in the standard - 4 Mechanical test required	COMPLETE[1]
Flammability of solid	ASTM F963-17, Section 4.2 / 16 CFR 1500.44 / 16 CFR 1500.3(c)(6)(vi)	Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second.	COMPLETE[1]



SHANGHAI LAB LOCATION: ISSUE DATE: December 08, 2021

11 of 17 **REPORT NUMBER:** 64321-120021 PAGE:

Evaluation	Citation/Method	Criteria	Result
CPSIA Total lead content in substrate material	Consumer Product Safety Improvement Act of 2008 / ASTM F963-17 clause 4.3.5.2 (2) (a) / EPA 3050B(mod) / EPA 3051(mod) / EPA 3052(mod) / CPSC-CH-E1001- 08 / CPSC-CH-E1002- 08 / 16 CFR 1500.91	All accessible substrates, before and after use and abuse testing, on items intended for children ages 12 and under shall not contain lead in excess of 0.01% (100ppm) of the weight of the total content. The materials listed in the lead content in substrate exemption list below will be exempted from testing; it is the vendors' responsibility to ensure compliance to the applicable requirements. Vendor should provide accurate BOM or information to grant the exemption from testing Report actual results or include data table within report Composite testing is allowed up to 3 similar materials. If composite result exceeds the adjusted limit (regulatory limit divided by the number of composites), individual materials will be analyzed.	COMPLETE[1]
CPSC Extractable lead from crayons & art supplies	CPSC Guidance Letter1	Specific art materials shall comply with the requirements as defined by the guidelines of the CPSC of no greater than 0.01% (100ppm) lead.	COMPLETE[1]



SHANGHAI LAB LOCATION: **ISSUE DATE:** December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 12 of 17

Evaluation	Citation/Method	Criteria	Result
ASTM F963-17 Clause 4.3.5.1 (2) / 4.3.5.2 Total heavy metal screening: Clause 8.3.1 CPSC-CH-E1001-08.1 (metal substrates) CPSC-CH-E1002-08.1 (non-metal substrates) CPSC-CH-E1003-09 (paint and similar surface-coating materials) (modified) Soluble heavy metal: Clause 8.3.2 / 8.3.5	Soluble Heavy metal contents in coating / substrate	All accessible surface coatings and substrate materials of a toy product shall not contain compounds of which the soluble heavy metal content exceeds the levels by weight (mg/kg) of the contained solid including pigments, film solids and driers. [Antimony (Sb) 60 mg/kg, Arsenic (As) 25 mg/kg, Barium (Ba) 1000 mg/kg, Cadmium (Cd) 75 mg/kg, Chromium (Cr) 60 mg/kg, Lead (Pb) 40 mg/kg, Mercury (Hg) 60 mg/kg, Selenium (Se) 500 mg/kg, Chromium (Cr) 25 mg/kg, Lead (Pb) 40 mg/kg, Mercury (Hg) 60 mg/kg, Cadmium (Cd) 50 mg/kg, Chromium (Cr) 25 mg/kg, Lead (Pb) 40 mg/kg, Mercury (Hg) 25 mg/kg, Selenium (Se) 500 mg/kg, Selenium (Se) 500 mg/kg, Selenium (Se) 500 mg/kg, Lead (Pb) 40 mg/kg, Mercury (Hg) 25 mg/kg, Selenium (Se) 500 mg/kg] Accessible glass, metal and ceramic toys or parts of toys that are small parts (that is, that fit into the test fixture specified at 16 CFR 1501 are also subject to this requirement.) In addition, metallic toys or metallic toy components which are small parts shall not exhibit extraction of more than 200 µg of cadmium. Note: 1) For surface coating, metallic material, and textile, soluble heavy metal content testing per 8.3.2 or 8.3.5 will be performed directly. 2) For substrate material (excluding metallic material and textile), total heavy metal content screening will be performed. (i) If results are below soluble limits for each element, the material can be considered to conform to requirement. (ii) If results exceed soluble limits for each element, additional soluble testing per 8.3.2 or 8.3.5 will be performed. Report of ASTM F963 will be issued with note in the report "Soluble lead (Pb) requirement is reduced to 40ppm as per client requirement." Composite testing for total heavy metal content screening is allowed up to 3 similar materials. If composite result exceeds the adjusted limit (regulatory limit divided by the number of composites), individual materials will be analyzed. Composite testing for soluble heavy metal content is not allowed. Remark: 1) Accessible substrates	COMPLETE[1]

Modern Testing Services Co., Ltd.

No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108

Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website : www.mts-global.com



SHANGHAI LAB LOCATION: **ISSUE DATE:** December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 13 of 17

Evaluation	Citation/Method	Criteria	Result
BBP / DBP / DEHP / DIBP / DPENP / DHEXP / DCHP / DIBP content	Consumer Product Safety Improvement Act of 2008 Phthalate Content - US CPSIA, Title I, Section 108	Children's toys and childcare articles shall not contain concentrations of more than 0.1% BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP or DCHP. For the purpose of this ban; "Children's toy" means a consumer product designed or intended by the manufacturer for a child 12 years of age or younger for use by the child when the child plays. "Child care article" means a consumer product designed or intended by the manufacturer to facilitate sleep, relaxation or the feeding of a child 3 years of age or younger or to help such children with sucking or teething. Actual testing would be conducted on the following accessible plastics materials, plasticizer print, scrapable surface coatings, decals, polymeric coated materials (unscrapable), adhesives and sealants (exclude adhesive for stickers), toy nail polish, reusable packaging, electrical plug or cables and plastic stealth of electrical wires Vendor shall be responsible for the compliance of all other accessible materials and inaccessible materials. a. Poly vinyl chloride (PVC) b. Poly vinylidene chloride (PVDC) c. Poly vinylidene chloride (PVDC) c. Poly vinylacetate (PVAc) d. Poly urethane (PU) e. Ethylene propylene diene monomer rubber (EPDM) f. Ethylene vinyl acetate (EVA) g. Other foam plastics (except polyolefins) h. Natural and synthetic rubber i. Silicone j. Thermoplastic elastomers (TPEs) k. Plastic materials other than polyolefins with share A hardness < 90 In case of insufficient material for testing found on number of samples specified in the protocol, vendor needs to provide additional samples for testing. Note: BOM shall be provided for lab. information. Report actual results or include data table within report. Composite testing is allowed up to 3 similar materials. If the composite result exceeds the adjusted limit (regulatory limit divided by the number of components), individual materials will be analyzed. [Effective Date 15 March 2018] - report fail result as FAIL on or after the above date report fail result as FAIL on or after the above date.	COMPLETE[1]

Modern Testing Services Co., Ltd.

No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108

Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website : www.mts-global.com



LAB LOCATION: SHANGHAI ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 14 of 17

Evaluation	Citation/Method	Criteria	Result
Prohibition of Lead, Cadmium & Phthalates in Children's Products	Washington Children's Safe Products Act, RCW 70.240.020	Product or product component, including toys, intended for use by children under the age of 12 must not contain below. (1) Lead at more than 0.009% by weight (90 ppm), and (2) Cadmium at more than 0.004% by weight (40ppm), and (3) Phthalates (DEHP, DBP, BBP, DINP, DIDP or DnOP), individually or in combination, at more than 0.10% by weight (1000ppm) Note: Lead and Cadmium: test on all accessible surface coating and substrate with material exemption of the CPSIA total lead test in this protocol. Phthalates: test on materials specified in CPSIA phthalate test in this protocol. "Children's product" includes any of the following: (i) Toys; (ii) Children's cosmetics; (iii) Children's cosmetics; (iii) Children's includes any of the following: (i) A product designed or intended by the manufacturer to help a child with sucking or teething, to facilitate sleep, relaxation, or the feeding of a child, or to be worn as clothing by children; or (v) Portable infant or child safety seat designed to attach to an automobile seat. "Children's product" does not include the following: (i) Batteries; (ii) Slings and catapults; (iii) Sets of darts with metallic points; (iv) Toy steam engines; (v) Bicycles and tricycles; (vi) Video toys that can be connected to a video screen and are operated at a nominal voltage exceeding twenty-four volts; (vii) Chemistry sets; (viii) Consumer and children's electronic products, including but not limited to personal computers, audio and video equipment, calculators, wireless phones, game consoles, and handheld devices incorporating a video screen, used to access interactive software and their associated peripherals; (ix) Interactive software, intended for leisure and entertainment, such as computer games, and their storage media, such as compact disks; (x) BB guns, pellet guns, and air rifles; (xi) Snow sporting equipment, including skis, poles, boots, snow boards, sleds, and bindings; (xii) Sporting equipment, including, but not limited to bats, balls, gloves, sticks, pucks, and pads; (xiii)	Result COMPLETE[1]



SHANGHAI LAB LOCATION: ISSUE DATE: December 08, 2021

REPORT NUMBER: 64321-120021 PAGE: 15 of 17

Evaluation	Citation/Method	Criteria	Result
LHAMA Evaluation	ASTM F963-17, Section 4.29 / 16 CFR 1500.14(b)(8) / 16 CFR 1500.85(a)(4) ASTM D-4236	Samples shall meet the requirements intended to minimize the potential risk associated with the use of art materials that present chronic, long-term health hazards (ASTM D4236/LHAMA). [Document Review] In lieu of testing, test report can be submitted if dated within five years.	COMPLETE[3]
16 CFR 1500 Toxicity & irritancy claim	ASTM F963-17, Section 4.3.1 / 16 CFR 1500.3(c)	Products intended for use by children, including toys and parts of toys, must not be toxic (acute), a skin irritant, eye irritant, corrosive, or a strong sensitizer. Products that are not intended for use by children must be labeled appropriately if a toxicological hazard is present. Toxicological Risk Assessment shall be conducted to substantiate the compliance of the regulation for the following components: - All toy cosmetics, liquids, pastes, putties, gels and powders regardless of claim - Other materials bearing a "NON-TOXIC" claim on samples and/or its packaging [Document Review] In lieu of testing, test report can be submitted if dated within five years.	COMPLETE[3]
ASTM F963 Preservative effectiveness	ASTM F963-17, Section 4.3.6.4 / 8.4.2 / USP <51>/ Microbiological Risk Factor Assessment of Atypical Cosmetic Products, CTFA Microbiology Guidelines/ CTFA Microbiology Guidelines, methods M-3 or M-6	Formulations of cosmetics, liquids, pastes, putties, gels, and powders used in toys shall be tested for microbial control and preservative effectiveness. It is the vendor's responsibility for the conformity of this requirement. [Document Review] In lieu of testing, test report can be submitted if dated within five years.	COMPLETE[2]



LAB LOCATION:

DOLLAR GENERAL Test Report

ISSUE DATE: December 08, 2021

PAGE: 16 of 17

Packaging Details

REPORT NUMBER:

SHANGHAI

64321-120021



****End of Test Report****

NOTE:

If there is question or concern regarding the above results, please contact us via email vshi@mts-global.com

This test report is governed by the Terms and Conditions, available on request or accessible at http://www.mtsglobal.com/en/terms.html. Attention is especially drawn to the limitations of liability, indemnification and jurisdictional provisions defined therein. This report is issued strictly based on the testing of the samples submitted by you. The test results in this report refer only to the sample(s) actually tested and do not refer or be deemed to refer to any bulk production from which such sample(s) may be said to have been obtained. In the event that MTS was requested to survey and test any bulk production quantity of samples, MTS, in the absence of any contrary written instructions, performed random sampling of bulk production for testing purposes. Variations in the conditions under which samples are stored, transported, etc., may lead to variations in the test results. MTS cannot anticipate and shall not be held responsible for variations in test results that may be due to factors beyond MTS' control, such as, sample cross-contamination, evaporation of volatile substances due to storage temperature, humidity, etc. This report does not constitute a recommendation, actual or implied, for any specific course of action. Other than the expressed warranties made in the Terms and Conditions of the MTS Test Request Form, MTS makes no warranties or representations either express or implied with respect to this report. In no circumstances whatsoever shall MTS be liable for any consequential, special or incidental damages arising out of, or in connection with, this report. As per regulation of China Metrology Accreditation (CMA), a report without CMA accreditation logo will not serve as testimonial to the public for the purpose defined by CMA regulations.

Modern Testing Services Co., Ltd.

No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108
Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website: www.mts-global.com



LAB LOCATION: SHANGHAI REPORT NUMBER: 64321-120021

ISSUE DATE:

December 08, 2021

PAGE: 17 of 17

DOLLAR GENERAL

Certificate of Compliance

Reduction of Toxics in Packaging

We certify that all packaging and packaging components that have been or will be sold to Dollar General or its subsidiaries comply with the requirements of the toxics in packaging law(s). Specifically:

- 1) We certify that the regulated metals lead, mercury, cadmium, and hexavalent chromium -- were **not intentionally or believed to be added** to any package or packaging component during the manufacturing process.
- 2) We further certify that the **sum of the incidental concentration levels** of lead, mercury, cadmium and hexavalent chromium present in any package or package component does not exceed 100 parts per million by weight.
- 3) We further certify that no materials used to replace the heavy matals are present in a quantity or manner that creates a hazard as great or greater than the hazard created by the regulated matals.
- 4)We will maintain adequate documentation of this certification for inspection upon request.

COMPANY NAME: Suzhou Creative Kids CO.,LTD_

ADDRESS: No.11 Lin'gang Road South, Ludu Town, Taicang city, Jiangsu, China

Flora

(Name)

Gneral Manager

(Title)

Flora

(Name)

KIDS CO.,LTD. (Date)

No. 105 Guangzhong Rd., Zhuanqiao Town, Minhang, Shanghai, China P.R.C.201108
Tel: (86) 21-23509600 Fax: (86) 21-23509700 Email: infosh@mts-global.com Website : www.mts-global.com

Dollar General Product Specification Note: Please DO NOT change the form fields for this document.

Product Description	PD MINI FUN FACTORY	SI
Vendor #:	11685	M
Vendor Name :	CREATIVE KIDS FAR EAST INC.	Ad
Address :	750 CHESTNUT RIDGE ROAD,SUITE 301,]
		:

NY/USA

Photo

City/ Province/ Country :











List of Components

Reference		Quantity	
1	DOUGH JAR(red /blue)	2	Kiddy DOUGH Primary Colors
2	DOUGH MACHINE	1	
3	SLIDE SHAPES	3	
4	DOUGH (red /blue)	2	
1	DOUGH JAR(orange / purple)	2	kiddy a power power prinary colors

2	DOUGH MACHINE	1	
3	SLIDE SHAPES	3	
4	DOUGH (orange / purple)	2	

Materials List

Please list the materials used to make the merchandise along with the percentage of each of the materials and the cost of each(total cost must add up to FOB). The Weight column should be used to show the amont that particular material contributes to the total weight of the item. It should not be used to show the percentage of the cost. Prorate labor, packaging, inland transportation costs, and any other additional costs into the cost of the materials. DO not list these cost on this form or commerical documents. If the merchandise is a set of several items, each item in the set must be listed and detailed separately.

If the merchandise will ship in a PDQ, list the cost and material of the PDQ separately. List cardboard and metal components of the PDQ separately. Please indicate a unique Item, Name and/or Style number for each individual selling unit for sets, assortments, or multiple items in a PDQ.

 Example:
 1
 27.5 grams
 \$0.55

 Calcium Carbonate
 1
 27.5 grams
 \$0.45

 Polyester Resin
 2
 22.5 grams
 \$0.45

 Iron wire
 3
 75 grams
 \$0.25

 \$1.25

Item/ Style #	Description	Miscellaneous/ Other Description	Components	Material Weight (gms\kgs)	Material Costs
79820 (red / blue dough)	Plastic - Polypropylene	2 Plastic jars	1	10g	
dough	Plastic - Polypropylene	2 plastic lids	1	7g	
	Plastic - Polypropylene	1 dough machine	2	19.7g	
	Plastic - Polypropylene	3 slide shapes	3	1.7g	
		red & blue dough	4	113.4g	
79820 (orange/purple dough)	Plastic - Polypropylene	2 Plastic jars	1	10q	
	Plastic - Polypropylene	2 plastic lids	1	7g	
	Plastic - Polypropylene	1 dough machine	2	19.7g	
	Plastic - Polypropylene	3 slide shapes	3	1.7g	
		orange & purple dough	4	113.4g	
				+	
				1	
				<u> </u>	
				1	
-		1		+	
				1	
		İ			
					_
				1	

ADD\CVD Verification - In order to determine whether or not products are subject to antidumping or countervailing duties, the information below must be supplied for all commodities that are included within the scope of an antidumping or countervailing case. The Processes tab must also be completed. The verification will be conducted for all such commodities regardless of the country of final manufacturing process or export. Note:

Purchasing a material in a country does not confer origin.

Country of Manufacture/Harvest	Name and Address of Manufacturer/Harvester
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
China	Yiwu Jiteng Toys Co.,LTD 5th Bld.No. 111 of Huachuan, North Road,Chi'an Town, Yiwu
<u> </u>	

Process List

	110003 1130				
Select each process used in production of this item from the dropdown list.		Indicate by the reference number each component involved in the process stated separated by commas. Indicate the joining of two or more parts by showing them with a "+" sign	Indicate each process not performed at the factory listed on the QS.	commodities that are included within the scope of an antidumping or counterva. The Materials tab must also be completed. The verification will be conducted commodities regardless of the country of final manufacturing process or expo	
Molding - Injection		1, 2, 3	N	Purchasing a material in a count	ry does not confer origin.
Joining - Other	Crimping	1+2	N		
Process	Other/ Description	Components	Subcontracted	Country where process is performed	Name and Address of Factory where process is performed (If subcontracted)
Molding - Injection	PLASTIC JARS	1	N	China	
Molding - Injection	PLASTIC LIDS	1	N	China	
Molding - Injection	DOUGH MACHINE	2	N	China	
Molding - Injection	SLIDE SHAPES	3	N	China	
	DOUGH				
	<u> </u>				
	ļ				
	 				
	 				
	1				
	1				
	1				
	1				
	1				
	1				
	<u> </u>				
L	1	1	1	I	+