

LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 1 of 17

Applicant: Hiwork Enterprise Limited

Unite 1204, No.2 Building, Zone B, Ningbo R&D Park, Lane 999 No.2

Yangfan Road, Ningbo, China

Contact Person : Judy He

Sample Description : CHALK BUCKET 12PCS

Style Number : HT8363
PO Number : INF2MC
SKU Number : 30238201

Department Number : 400

Factory Name : LIANGSHAN CHUANGXIN ARTS AND CRAFTS

Country of Origin : CHINA

Date of Submission : October 12, 2021

Test Performance Dates: October 12, 2021 - October 19, 2021

Testing Phase : Certification Test

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

Label Age Grade : Ages 3+

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

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

Overall Rating : PASS

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
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LAB LOCATION: SHANGHAI October 19, 2021 **ISSUE DATE:**

REPORT NUMBER: 64321-100202 PAGE: 2 of 17

TEST RESULT SUMMARY			
Test Requested	Results		
[△] Physical and Mechanical Requirements, ASTM F963-17 Standard Consumer Safety			
Specification for Toy Safety	PASS		
△Federal Hazardous Substances Act Regulations, 16 CFR 1500.3 (c)(6)(vi) Flammable Solid	PASS		
Soluble Heavy Metals Content – Client's Limit	NOT APPLICABLE		
Screening of Soluble Heavy Metals Content (as Total Content) – Client's Limit	PASS		
△Total Lead Content – U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I,	PASS		
Section 101			
Total Lead Content – Illinois Lead Poisoning Prevention Act	NOT APPLICABLE		
Total Lead Content in Toys and Child Care Articles – Client's Request to Test According to the Reformulation Level(s) Set forth in the Consent Decrees of Similar Products (Court Case No.: Alameda Superior Court RG08378050 / San Francisco Superior Court 07-462991)	PASS		
△Total Heavy Metal Screening in Similar Surface Coating Materials and Toys Substrate Materials – ASTM F963-17 Section 4.3.5.1(2) & 4.3.5.2(2)(b) / Section A12.7	PASS		
Soluble Heavy Metals Content in Similar Surface Coating Materials and Toys Substrate Materials – ASTM F963-17 Section 4.3.5.1(2) & 4.3.5.2(2)(b)	NOT APPLICABLE		
Total Lead Content - Prohibition on the manufacturing and sale of children's products containing lead, cadmium, or phthalates – Client's Requirement with Reference to Subsection 2, 70.240.20, Revised Code of Washington (RCW), Title 70, Chapter 70.240, Children's Safe Product Act (CSPA)	PASS		
Total Cadmium Content -Client's Requirement with Reference to Prohibition on the manufacturing and sale of children's products containing lead, cadmium, or phthalates, Subsection 2, 70.240.20, Revised Code of Washington (RCW), Title 70, Chapter 70.240, Children's Safe Product Act (CSPA)	PASS		
Phthalate Content - Prohibition on the manufacturing and sale of children's products containing lead, cadmium, or phthalates—Client's Requirement with Reference to Subsection 1, 70.240.20, Revised Code of Washington (RCW), Title 70, Chapter 70.240, Children's Safe Product Act (CSPA)	PASS		
Lead in Crayons and Art Supplies – US CPSC	PASS		
Total Lead and Cadmium Content in Artist Paints and Pigments – Client's Request to Test According to the Reformulation Level(s) Set forth in the Consent Decrees of Similar Products (Court Case No.: San Francisco Superior Court, 306481)	PASS		
△Labeling of Hazardous Art Materials Act – 16 CFR 1500.14(b)(8) – Document Review	PASS		
△Toxicological Risk Assessment – 16 CFR 1500.3(b)(5) and 16 CFR 1500.3(b)(8) – Document Review	PASS		
[△] Phthalates Content – 16CFR part 1307, amended U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 108	PASS		
Phthalates Content – California Assembly Bill Law No. 1108	PASS		
Phthalates Content in Toys and Childcare Articles – Client's Request to Test According to the Reformulation Level(s) Set forth in the Consent Decrees of Similar Products (Court Case No.: Sacramento Superior Court 07AS04683 / Alameda Superior Court BG07350969 / RG08367601 / RG07351032 / RG08378050)	PASS		
Labeling and Construction Qualities requirement – Client's protocol	PASS		

Test(s) marked with [△] is/are included in the CPC.

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 3 of 17

COMPONENT BREAKDOWN LIST:

Test Item	Component Description	Accessibility (Remark 1)	Classification
A1	Multicolor paper with adhesive(sticker on box)	Accessible as received	Accessible substrate
A2	Transparent plastic(lid)	Accessible as received	Accessible substrate
А3	Blue plastic(box)	Accessible as received	Accessible substrate
A4	Transparent plastic(handle)	Accessible as received	Accessible substrate
A5	Green chalk	Accessible as received	Accessible substrate
A6	Blue chalk	Accessible as received	Accessible substrate
A7	Yellow chalk	Accessible as received	Accessible substrate
A8	Red chalk	Accessible as received	Accessible substrate

Remark

1) The accessibility of the submitted sample after use and abuse is verified according to 16 CFR 1500.87 (e) to (h).



LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 4 of 17

TEST RESULT:

TOTAL HEAVY METAL CONTENT - TOYS AND CHILDREN'S PRODUCTS

Applicable Tests:

- I. Screening of Soluble Heavy Metals Content (as Total Content) Client's Limit
- II. Total Lead Content U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101
- III. Total Lead Content Illinois Lead Poisoning Prevention Act
- IV. Total Lead Content in Toys and Child Care Articles Client's Requirement according to the Consent Decrees of California Proposition 65

TESTS	·				I					I	III	IV
HEAVY METALS	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Р	b	Pb	Pb
Limits	Limits						ng: 90 ate: 100		Coating: 90 Substrate: 100 PVC & non-			
(ppm)	60	60 25 1000	1000	75	60	60 40	60	500	XRF	Wet Chem	40	PVC component of baby bibs: 200
A.4	<10	<10	30	<10	14	<10	<10	<10	NA	<10		<10
A1				- I)				I)	NA	Р
A2+A3+A4	<10	<10	30	<10	<10	<10	<10	<10	NA	<10	·	<10
A2+A3+A4				- F)				I)	NA	Р
A5	<10	<10	92	<10	<10	<10	<10	<10	NA	<10		<10
AS				ſ)				I	0	NA	Р
A6	<10	<10	48	<10	<10	<10	<10	<10	NA	<10		<10
Ao				F)				I	0	NA	Р
A7	<10	<10	94	<10	<10	<10	<10	<10	NA	<10		<10
A/				- F)				ı)	NA	Р
۸۵	<10	<10	70	<10	<10	<10	<10	<10	NA	<10		<10
A8				- F)				I)	NA	Р

Sb = Antimony, As = Arsenic, Ba = Barium, Cd = Cadmium, Cr = Chromium, Pb = Lead, Hg = Mercury, Se = Selenium

Note: ppm = part per million = mg/kg = milligram per kilogram

"<" = less than P = PASS F = FAIL

NA = Not Applicable

NT = Not Tested

RIT = Refer to Individual Test Results

RSM = Refer to Soluble Heavy Metals Test Results

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 5 of 17

REMARK:

I. Screening of Soluble Heavy Metals Content (as Total Content) - Client's Limit

Method: Sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer.

II. Total Lead Content - U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101

Method:

- 1) Lead in paint and other similar surface coatings:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)
- 2) Lead in metals:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)
- Lead in other non-metal materials including plastics, glass and leather material:
 The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

Remark:

1. The accessibility of the submitted sample is verified according to 16 CFR 1500.87 (e) before and after abuse.

III. Total Lead Content - Illinois Lead Poisoning Prevention Act

Method:

- 1) Lead in paint and other similar surface coatings:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)
- 2) Lead in metals:
 - The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)
- 3) Lead in other non-metal materials including plastics, glass and leather material:
 The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

IV. Total Lead Content in Toys and Child Care Articles – Client's Requirement according to the Consent Decrees of California Proposition 65

Method: Sample was digested with reference to EPA 3051. The lead content was analyzed by Atomic Absorption

Spectrophotometer / Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass

Spectrometer.

Remark: The maximum permissible limit(s) was / were quoted from the client's protocol constructed according to

various Consent Decrees. Compliance with the above stated limit(s) does not show compliance with Proposition 65 or a guarantee against possible legal action but provides a relative level of assurance against

potential lawsuits.



LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 6 of 17

<u>Total Heavy Metal Screening in Similar Surface Coating Materials and Toys Substrate Materials – ASTM F963-17 Section 4.3.5.1(2) & 4.3.5.2(2)(b) / Section A12.7</u>

T4 4	Mass of Trace		Result – Total Heavy Metals (mg/kg))		O a maluaia m
Test Item	Amount (mg)	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Conclusion
A1	53.4	<10	<10	30	<10	14	<10	<10	<10	PASS
A2+A3+A4	NA	<10	<10	30	<10	<10	<10	<10	<10	PASS
A5	NA	<10	<10	92	<10	<10	<10	<10	<10	PASS
A6	NA	<10	<10	48	<10	<10	<10	<10	<10	PASS
A7	NA	<10	<10	94	<10	<10	<10	<10	<10	PASS
A8	NA	<10	<10	70	<10	<10	<10	<10	<10	PASS
Limit for Surface Coatings and Substrates Other Than Modeling Clay		60	25	1000	75	60	90	60	500	-
Limit for M	lodeling Clays	60	25	250	50	25	90	25	500	-

Sb = Antimony, As = Arsenic, Ba = Barium, Cd = Cadmium, Cr = Chromium, Pb = Lead, Hg = Mercury, Se = Selenium

Method: ASTM F963-17 Section 8.3.1, sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer / ASTM F963-17 Section A12.7, sample was analyzed by X-ray Fluorescence Spectrometry.

Remark: The received sample(s) contained component(s) of less than 10mg on one single sample, therefore such component(s) was not tested for soluble heavy metals content as specified in clause 8.3.3.6 (2) / 8.3.5.3 (2) of this standard.



LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 7 of 17

<u>Total Lead Content - Prohibition on the manufacturing and sale of children's products containing lead, cadmium, or phthalates – Client's Requirement with Reference to Subsection 2, 70.240.20, Revised Code of Washington (RCW), Title 70, Chapter 70.240, Children's Safe Product Act (CSPA)</u>

To ad Maria	Total Lead (
Test Item	Result	Maximum Permissible Limit	Conclusion
A1	<10	90	PASS
A2+A3+A4	<10	90	PASS
A5	<10	90	PASS
A6	<10	90	PASS
A7	<10	90	PASS
A8	<10	90	PASS

Method: Sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer /

Inductively Coupled Plasma Mass Spectrometer.

Note: mg/kg = milligram per kilogram

"<" = less than

Total Cadmium Content -Client's Requirement with Reference to Prohibition on the manufacturing and sale of children's products containing lead, cadmium, or phthalates, Subsection 2, 70.240.20, Revised Code of Washington (RCW), Title 70, Chapter 70.240, Children's Safe Product Act (CSPA)

Test Item	Total Cadmiur	Conclusion	
rest item	Result	Maximum Permissible Limit	Conclusion
A1	<10	40	PASS
A2+A3+A4	<10	40	PASS
A5	<10	40	PASS
A6	<10	40	PASS
A7	<10	40	PASS
A8	<10	40	PASS

ND = Not detected (Laboratory Reporting Limit = 10mg/kg)

Method: Sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer.

Note: mg/kg = milligram per kilogram

"<" = less than

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 8 of 17

Lead in Crayons and Art Supplies - US CPSC

A. Total Lead by Screening Test

Test Item	Total Lead (Conclusion	
rest item	Result	Limit	Conclusion
A5	<10	100	PASS
A6	<10	100	PASS
A7	<10	100	PASS
A8	<10	100	PASS

Method: With reference to the US CPSC Staff Hazard Assessment Procedure for Lead (May 17, 1994).

Note: mg/kg = milligram per kilogram

μg/ml = microgram per milliliter ug/day = microgram per day

"<" = less than



LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 9 of 17

<u>Total Lead and Cadmium Content in Artist Paints and Pigments – Client's Request to Test According to the Reformulation Level(s) Set forth in the Consent Decrees of Similar Products (Court Case No.: San Francisco Superior Court, 306481)</u>

Toot Itom	Resul	Conclusion	
Test Item	Total Lead (Pb)	Total Cadmium (Cd)	Conclusion
A5	3.3	<1	PASS (See Remark)
A6	3.1	<1	PASS (See Remark)
A7	3.4	<1	PASS (See Remark)
A8	2.2	<1	PASS (See Remark)

Method: Sample was digested with reference to EPA 3052. The lead content was analyzed by Inductively Coupled Plasma Mass Spectrometer.

Flasifia Mass Specifornetei

Remark: Proposition 65 requires businesses to warn Californians about exposures to certain listed chemicals known to cause cancer, birth defects, or other reproductive harm. If a business exposes a Californian to a listed chemical without providing a warning, then the business may be sued for the possible violation of Proposition 65. The business will then have the burden of proving that the listed chemical in the product is under the safe harbor limit or that the anticipated exposure level will not pose a significant risk of cancer or reproductive harm.

The reformulation levels set forth in the Consent Decrees of similar products to the Sample are <u>12.5 ppm for Lead (Pb) and 2.5 ppm for Cadmium (Cd) respectively</u>. The reformulation levels set forth in the various Consent Decrees are only the binding requirements for the defendants named in the case, and by complying with the reformulation requirements, the defendants are protected from further Proposition 65 violations for the products that are covered in the case. However, the reformulation levels set forth in the various Consent Decrees are not necessarily the safe harbor limits. The reformulation levels set in the Consent Decrees are usually expressed in relative concentration levels (i.e., mg/kg, ppm) while the safe harbor limits identify a level of exposure to a listed chemical in micrograms per day. Therefore, for businesses that are not named in the Consent Decrees as defendants, complying with the reformulation levels of Consent Decrees does not fully protect the businesses from being sued for the possible violation of Proposition 65. These businesses may still be sued for the possible violation of Proposition 65 and will have the burden of proving that the listed chemical in their products are under the safe harbor level or that the anticipated exposure level will not pose a significant risk of cancer or reproductive harm.

If your product contains any amount of a listed chemical, the only way to fully avoid the possibility of the burden of proving that the listed chemical in your product is under the safe harbor limit or that the anticipated exposure level will not pose a significant risk of cancer or reproductive harm is to provide a warning about the exposures to the listed chemical known to cause cancer, birth defects, or other reproductive harm. Please consult MTS for more details regarding the different options of labeling and the mechanics of labeling.

Note: ppm = part per millon

"<" = less than
">" = more than

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 10 of 17

<u>Labeling of Hazardous Art Materials Act – 16 CFR 1500.14(b)(8) – Document Review</u>

The below of test parameter, documentation has been provided which indicates compliance with the specified requirements.

Test Parameter	Test Item(s)	Document Provided
Labeling of Hazardous Art Materials Act – 16 CFR 1500.14(b)(8)	Chalk	INTERTEK Report SHAH0050305503, Dated on Sep 05, 2019

Remark:

Testing is not performed on the above listed test item(s). Acceptable documentation is required to verify the compliance with specified test standard.

Toxicological Risk Assessment - 16 CFR 1500.3(b)(5) and 16 CFR 1500.3(b)(8) - Document Review

The below of test parameter, documentation has been provided which indicates compliance with the specified requirements.

Test Parameter	Test Item(s)	Document Provided
Toxicological Risk Assessment – 16 CFR 1500.3(b)(5) and 16 CFR 1500.3(b)(8)	Chalk	INTERTEK Report SHAH0050305503, Dated on Sep 05, 2019

Remark:

Testing is not performed on the above listed test item(s). Acceptable documentation is required to verify the compliance with specified test standard.



LAB LOCATION: SHANGHAI October 19, 2021 **ISSUE DATE:**

REPORT NUMBER: 64321-100202 PAGE: 11 of 17

<u>Labeling and Construction Qualities requirement – Client's protocol</u>

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: Ages 3+ Appropriate Age Grade: Over 3 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.	P
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	Р

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 12 of 17

Evaluation	Citation/Method	Criteria	Result
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.	P Made in China
Warning Label of California Proposition 65	Visual Check/ Client's Requirements	Warning label of California Propsition 65 must not be presence.	Р
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.	Р



LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 13 of 17

Evaluation	Citation/Method	Criteria	Result
Tracking label for children's products	Consumer Product Safety Improvement Act, Section 103. Tracking Labels for Children's Products	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. DOLGEN 12345678A17 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 always be presented on the product, if applicable.	P On Product: DOLGEN 30238201K21 On Packaging: 30238201K21
Labeling for toys	ASTM F963-17 Standard Consumer Safety Specification for Toy Safety, Section 5 to 7	Shall meet the labeling requirements specified in the standard.	Р

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 14 of 17

Evaluation	Citation/Method	Criteria	Result
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.	Р
		- 4 Mechanical test required	
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.	Р
		- 4 Mechanical test required	
Mechanical hazards	ASTM F963-17 Standard Consumer Safety	Toys shall meet the requirements specified in the standard	Р
	Specification for Toy Safety	- 4 Mechanical test required	
Flammability of solid	ASTM F963-17, Section 4.2 and Annex A5/ 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.	Р
Defects	MTS in house method	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	Р
Workmanship	MTS in house method	Shall have no components missing, malformed, and/or fractured. Shall present proper, even and uniform adhesion. Components shall be even in color.	Р
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.	P (Refer to result table)
Functionality	MTS in house method	Shall function as intended. The evaluation does not include the functions that are covered by other tests.	Р

F = Fail NA = Not applicable NR = Not Requested Note: P = Pass



LAB LOCATION: **SHANGHAI** October 19, 2021 **ISSUE DATE:**

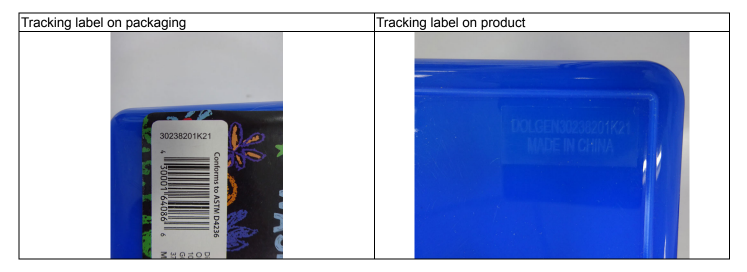
REPORT NUMBER: 64321-100202 PAGE: 15 of 17

Claim Verification

Claim	Recorded/Finding	Result
12	As claimed	Р
Safe and Non-toxic Conforms to ASTM D4236	Document was submitted to substantiate the claim	Р

Note: P = Pass F = Fail NA = Not applicable NR = Not Requested NT = Not Tested

Location of Tracking Label



Packaging Details



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

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LAB LOCATION: SHANGHAI ISSUE DATE: October 19, 2021

REPORT NUMBER: 64321-100202 PAGE: 16 of 17

NOTE:

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

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LAB LOCATION: SHANGHAI REPORT NUMBER: 64321-100202

DOLLAR GENERAL Test Report

ISSUE DATE: October 19, 2021

PAGE: 17 of 17



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.
- We will maintain adequate documentation of this certification for inspection upon request.

COMPANY NAME: HIWORK ENTERPRISE LIMITED
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CERTIFIED BY:

Judy He

(Name)

Sales Manager

Jul.19, 2021

(Date)