



Test Report No.: T52210260198TY Date: APR 22, 2022 Page 1 of 20

HAPPY ARTS&CRAFTS(NINGBO)CO.,LTD HAPE INTERNATIONAL (NINGBO) LTD 9-27 NANHAI ROAD, DAGANG INDUSTRIAL CITY, BEILUN, NINGBO, CHINA PC:315800

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

E3137 CHEF'S COOKING SET E1042 DYNAMO DOMINOES

Item No. : E3137, E1042

ASIN NO. : B00TQQ2WV4,B00NU9VNDQ

Country of Origin : CHINA
Country of Destination : GLOBAL

Client Reference Information : E3137A,E1042A,E1042B(E8073,E8073A)

Labeled Age Grading : 3Y+
Requested Age Grading : 3Y+

Age Group Assessed by SGS As Per Age : OVER 3 YEARS

Guideline

Age Group Applied in Testing : OVER 3 YEARS Sample Receiving Date : APR 06, 2022

Testing Period : APR 06, 2022 TO APR 22, 2022





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| Test | Requested | Conclusion |
|------|---|------------|
| 1. | For compliance with the test requirement of ASTM F963-17 Standard Consumer Safety Specification on Toy Safety. | |
| | ASTM F963-17 Standard Consumer Safety Specification for Toy Safety | PASS |
| 2. | For compliance with test requirement of the Physical & Mechanical, Flammability test requirement of Title 16, Code of Federal Regulations, Chapter II – Consumer Products Safety Commission of U.S.A | |
| | Physical and mechanical tests consisting US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 and US CPSC 16 CFR 1501: | |
| | - US CPSC 16 CFR 1500.48 – Technical requirements for determining a sharp point in toys and other articles intended for use by children under 8 years of ages | |
| | - US CPSC 16 CFR 1500.49 – Technical requirements for determining a sharp metal or glass edge in toys and other articles intended for use by children under 8 years of age | PASS |
| | US CPSC 16 CFR 1501 – Method for identifying toys and other articles intended for use by children under 3 years of age which present choking, aspiration, or ingestion hazards because of small parts | |
| | US CPSC 16 CFR 1500.44 – Method for determining extremely flammable and flammable solids | PASS |
| 3. | Title 16, Code of Federal Regulations, Chapter II - Consumer Products Safety Commission of U.S.A Part 1303 - Ban of Lead - Containing Paint and Certain Consumer Products Bearing Lead - Containing Paint – Lead Content | PASS |
| 4. | Tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products. | PASS* |



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| Test | Requested | Conclusion |
|------|--|------------|
| 5. | CPSIA section 101 - Total Lead content | - |
| | CPSIA section 101(f) (1) – Lead in paint/similar surface coating material | PASS |
| | Client's Requirement – Lead in paint/similar surface coating material | PASS |
| | CPSIA section 101(a) (2) – Lead in accessible substrate materials (Including Children's Metal Jewelry) | PASS |
| | Client's Requirement – Lead in accessible substrate materials (Including Children's Metal Jewelry) | PASS |

Remark: Test item(s) with "*" is(are) not accredited by CNAS.

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Huang Yao, Lucy Section Head

CNAS Approved Signatories

Qu Ping, Kiky Dept. Manager

CNAS Approved Signatories







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Results:

ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION FOR TOY SAFETY

AS SPECIFIED IN ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION ON TOYS SAFETY

Clauses relevant to the item:

| <u>Clause</u> | <u>Description</u> | Result |
|---------------|--|-------------------|
| 4 | Safety Requirements | |
| 4.1 | Material Quality ** | <u>Pass</u> |
| 4.2 | Flammability Test | <u>Pass</u> |
| | | (See Result Page) |
| 4.3 | Toxicology | |
| 4.3.2 | Manufacturing and Packaging of Food | <u>N/A</u> |
| 4.3.3 | Indirect Food Additives | <u>N/A</u> |
| 4.3.4 | Cosmetics | <u>N/A</u> |
| 4.3.5 | Heavy Elements | |
| | 4.3.5.1 Heavy Elements in Paint/Similar Surface Coating Materials | <u>Pass</u> |
| | | (See Result Page) |
| | 4.3.5.2 Heavy Metal in Substrate Materials | <u>Pass</u> |
| | | (See Result Page) |
| 4.3.6 | Cosmetic, Liquids, Pastes, Putties, Gels, Powders and Item of Avian Feather Origin | <u>N/A</u> |
| 4.3.7 | Stuffing Materials | N/A |
| 4.3.8 | DEHP (DOP) | <u>N/A</u> |
| 4.4 | Electrical/Thermal Energy | <u>N/A</u> |
| 4.5 | Sound-Producing Toys | <u>Pass</u> |
| 4.6.1 | Small Objects | <u>N/A</u> |
| 4.6.2 | Mouth-Actuated Toys | <u>N/A</u> |
| 4.6.3 | Labelling Requirements | <u>N/A</u> |
| | Remark: The toy does not contain as-received small part. | (See Remark) |
| 4.7 | Accessible Edges | <u>Pass</u> |
| 4.8 | Projections | <u>N/A</u> |
| 4.9 | Accessible Points | <u>Pass</u> |
| 4.10 | Wires or Rods | <u>N/A</u> |
| 4.11 | Nails and Fasteners | <u>Pass</u> |



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| Clause | Description | Result |
|--------|---|------------|
| 4.12 | Plastic Film | <u>N/A</u> |
| 4.13.1 | Folding Mechanisms | <u>N/A</u> |
| 4.13.2 | Hinge-Line Clearance | <u>N/A</u> |
| 4.14 | Cords, Straps and Elastic | <u>N/A</u> |
| 4.15 | Stability and Over-Load Requirements | <u>N/A</u> |
| 4.16 | Confined Spaces | <u>N/A</u> |
| 4.17 | Wheels, Tires, and Axles | <u>N/A</u> |
| 4.18 | Holes, Clearance & Accessibility of Mechanisms | <u>N/A</u> |
| 4.19 | Simulated Protective Devices | N/A |
| 4.20 | Pacifiers | N/A |
| 4.21 | Projectile Toys | <u>N/A</u> |
| 4.22 | Teethers and Teething Toys | N/A |
| 4.23 | Rattles | <u>N/A</u> |
| 4.24 | Squeeze Toys | N/A |
| 4.25 | Battery-Operated Toys (Rechargeable battery/Non-rechargeable battery) | <u>N/A</u> |
| 4.26 | Toys Intended to be Attached to a Crib or Playpen | N/A |
| 4.27 | Stuffed and Beanbag-Type Toys | N/A |
| 4.28 | Stroller and Carriage Toys | N/A |
| 4.29 | Art Materials | N/A |
| 4.30 | Toy Gun Marking | N/A |
| 4.31 | Balloons | N/A |
| 4.32 | Certain Toys and Nearly Spherical Ends | N/A |
| 4.33 | Marbles | N/A |
| 4.34 | Balls | N/A |
| 4.35 | Pompoms | N/A |
| 4.36 | Hemispheric-Shaped Objects | N/A |
| 4.37 | Yo Yo Elastic Tether Toys | N/A |
| 4.38 | Magnets | N/A |
| 4.39 | Jaw Entrapment in Handles and Steering Wheels | N/A |
| 4.40 | Expanding Materials | N/A |
| 4.41 | Toy Chest | N/A |
| 5 | Safety Labeling Requirements | |
| 5.2 | Age Grading Labeling | Pass Pass |
| 5.3 | Safety Labeling Requirements | <u>N/A</u> |
| | | |



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| <u>Clause</u> | <u>Description</u> | Result |
|---------------|---|-------------|
| 5.4 | AquaticToys | N/A |
| 5.5 | Crib & Playpen Toys | N/A |
| 5.6 | Mobile | N/A |
| 5.7 | Stroller and Carriage Toys | N/A |
| 5.8 | Toys Intended to be Assembled by an Adult | N/A |
| 5.9 | Simulated Protective Devices | N/A |
| 5.10 | Toys with Functional Sharp Edges and Sharp Points | N/A |
| 5.11 | Small Objects, Small Balls, Marbles, and Balloons | N/A |
| 5.12 | Toy Caps | N/A |
| 5.13 | Art Materials | N/A |
| 5.14 | Electric Toys | <u>N/A</u> |
| 5.15 | Battery-Operated Toys | N/A |
| 5.16 | Promotional Materials | <u>Pass</u> |
| 5.17 | Magnets | N/A |
| 6 | Instructional Literature | |
| 6.2 | Crib & Playpen Toys | N/A |
| 6.3 | Mobiles | <u>N/A</u> |
| 6.4 | Toys Intended to be Assembled by an Adult | N/A |
| 6.5 | Battery-Operated Toys | <u>N/A</u> |
| 6.6 | Battery Powered Ride-on Toys | N/A |
| 6.7 | Toys in Contact with Food | N/A |
| 6.8 | Toy Chests | N/A |
| 7 | Producer's Markings | |
| 7.1 | Producer's Markings | <u>Pass</u> |
| 7.2 | Battery-Powered Ride-on Toys | N/A |
| 7.3 | Toy Chests | N/A |
| 8.5 | Normal Use Testing | <u>Pass</u> |
| 8.7 | Impact Test | <u>Pass</u> |
| 8.8 | Torque Test | <u>Pass</u> |
| 8.9 | Tension Test | <u>Pass</u> |
| 8.10 | Compression Test | N/A |
| 8.12 | Flexure Test | N/A |
| 8.16 | Tension Test for Pompoms | <u>N/A</u> |

N/A = Not Applicable

^{**} Visual Examination



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Result Page:

Flammability Test (Clause 4.2)

Flammability Test on Solid

Sample E3137 CHEF'S COOKING SET E1042 DYNAMO DOMINOES Burning Rate (inch/sec)

Requirement: A toy / component is considered a "flammable solid" if it ignites and burns with a self-sustaining flame at a rate greater than 0.10 in/sec along its major axis.

DNI = Did Not Ignite



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1443, of email: CN. Doccnecky eggs.com Arom 10149f Part & Room 101/Part 2 & Room 101 Part 2 & Room 1



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ASTM F963-17, Clause 4.3.5.1 – Heavy Elements in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1

Method: With reference to ASTM F963-17 Clause 8.3

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Total Lead Content

| Test Item(s) | | | | | | | | |
|--|--|---|---|----|--|--|--|--|
| MDL (ppm) | | | | | | | | |
| То | tal Limit (ppm) | | | 90 | | | | |
| Specimen Description Alias No. Tracing No. No. | | | | | | | | |
| 1. | Transparent lacquer w/ silvery coating on wood (Rolling pin) + Red coating on wood (Block) + Green coating on wood (Block, base) | 2 | 1 | ND | | | | |
| 2. | Pale blue coating on metal (Wire) + Light green coating on metal (Wire) + Pale green coating on metal (Wire) | 2 | 2 | ND | | | | |
| 3. | Orange coating on metal (Wire) + Red coating on metal (Wire, bell) + Bright red coating on metal (Bell) | 2 | 3 | ND | | | | |
| 4. | Dark blue coating on wood (Block) + Yellow coating on wood (Block) + Orange coating on wood (Block) | 2 | 4 | ND | | | | |
| 5. | Transparent lacquer coating on wood (Spoon, shovel, block, base) w/ Black (Lettering), coffee (Logo) coating on wood | 2 | 5 | ND | | | | |
| 6. | Pale blue coating on wood (Block) + Blue w/ white coating on wood (Ball) w/ Orange coating on wood (Connector) | 2 | 6 | ND | | | | |



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Soluble Heavy Metal Content

| Test Item(s) | Test Item(s) | | | | Sb | As | Ва | Cd | Cr | Hg | Se |
|-----------------------|--------------|----------------|---------------------------|------------------------------------|----|-----|------|----|----|----|-----|
| MDL (ppm) | MDL (ppm) | | | | 5 | 2.5 | 10 | 5 | 5 | 5 | 10 |
| Migration Limit (ppm) | | | | 90 | 60 | 25 | 1000 | 75 | 60 | 60 | 500 |
| Specimen No. | Alias No. | Tracing No. | Mass of trace amount (mg) | Adjusted Migration Result(s) (ppm) | | | | | | | |
| 1 | 1 | 2 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 2 | 1 | 3 | / | ND | ND | ND | 57 | ND | 8 | ND | ND |
| 3 | 1 | 4 | / | ND | ND | ND | 83 | ND | ND | ND | ND |
| 4 | 1 | 5 | 23.6 | ND | ND | ND | 59 | ND | ND | ND | ND |
| 5 | 1 | 6 | / | ND | ND | ND | 99 | ND | ND | ND | ND |
| 6 | 1 | 7 | / | ND | ND | ND | 65 | ND | ND | ND | ND |
| 7 | 1 | 8 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 8 | 1 | 9 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 9 | 1 | 10 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 10 | 1 | 11 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 11 | 1 | 12 | 53.9 | ND | ND | ND | ND | ND | ND | ND | ND |
| 12 | 1 | 21 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 13 | 1 | 23 | 42.8 | ND | ND | ND | ND | ND | ND | ND | ND |
| 14 | 1 | 24 | 51.7 | ND | ND | ND | ND | ND | ND | ND | ND |
| 15 | 1 | 25 | 99.8 | ND | ND | ND | ND | ND | ND | ND | ND |
| 16 | 1 | 26 | 52.6 | ND | ND | ND | ND | ND | ND | ND | ND |



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Specimen Description:

- 1. Transparent lacquer w/ silvery coating on wood (Rolling pin)
- 2. Pale blue coating on metal (Wire)
- 3. Light green coating on metal (Wire)
- 4. Pale green coating on metal (Wire)
- 5. Orange coating on metal (Wire)
- 6. Red coating on metal (Wire, bell)
- 7. Dark blue coating on wood (Block)
- 8. Yellow coating on wood (Block)
- 9. Orange coating on wood (Block)
- 10. Red coating on wood (Block)
- 11. Bright red coating on metal (Bell)
- 12. Transparent lacquer coating on wood (Body, spoon, shovel, block, base)
- 13. Green coating on wood (Block, base)
- 14. Pale blue coating on wood (Block)
- 15. Blue coating on wood (Ball)
- Orange coating on wood (Connector)

Note:

- ppm = parts per million
- 1% = 10000 mg/kg = 10000 ppm = 10000 µg/g
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- Migration results of eight elements shown are of the adjusted analytical results
- For Soluble Heavy Metal Content & Total Lead Content in composite: The decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.
- The result(s) is (are) calculated using the minimum specimen weight for composite test.

Remark: As received, below test portion(s) is(are) less than 10 mg, therefore such component(s) was(were) not tested for certain migration elements, as specified in ASTM F963-17 Clause 8.3.3.6 (2) — Selection of Test Portions

Black (Lettering), coffee (Logo), white (Ball) coating on wood



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Room (1-1-0ft) and 4 Room (1) Flant 2 Room (10, Flant 2 Room (10



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ASTM F963-17, Clause 4.3.5.2 – Heavy Elements in Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 Method (metal materials): With reference to CPSC-CH-E1001-08.3

Method: With reference to ASTM F963-17 Clause 8.3

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Total Lead Content

| Test Item(s) | | | | | | |
|--|--------------|----------------|--------------------|--|--|--|
| MDL (ppm) | | | | | | |
| Total Limit (ppm) | | | 100 | | | |
| Specimen Description | Alias No. | Tracing No. | Result(s) (ppm) | | | |
| Dark blue soft plastic (TPE) (Connector) + Yellow soft plastic (TPE) (Connector) + Orange soft plastic (TPE) (Connector) | 3 | 1 | ND | | | |
| 2. Grey-black plastic (ABS) (Holder) + Dark red plastic (ABS) (Bead) | 3 | 2 | ND | | | |
| 3. Cream plywood | 3 | 3 | ND | | | |
| 4. Off-white rubber core (Elastic cord) | 4 | 1 | ND | | | |
| 5. Silvery metal wire (Frame) | 9 | 1 | ND | | | |
| 6. Silvery metal small screw (Base) | 9 | 2 | ND | | | |
| 7. Silvery metal big screw (Base) | 9 | 3 | ND | | | |
| 8. Silvery metal bell | 9 | 4 | ND | | | |
| 9. Silvery metal rivet (Base) | 9 | 5 | ND | | | |
| 10. Silvery metal wire (Whisk) | 9 | 6 | ND | | | |
| 11. Silvery metal spring (Whisk) | 9 | 7 | ND | | | |
| 12. Silvery metal piece (Whisk) | 9 | 8 | ND | | | |
| 13. Silvery metal handle (Lid, pot, pan) | 9 | 9 | ND | | | |
| 14. Silvery metal rivet (Lid, pot, pan) | 9 | 10 | ND | | | |
| 15. Silvery metal lid | 9 | 11 | 11 | | | |
| 16. Silvery metal pan | 9 | 12 | ND | | | |
| 17. Silvery metal pot | 9 | 13 | ND | | | |



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Soluble Heavy Metal Content

| Test Item(s) | | | | Pb | Sb | As | Ва | Cd | Cr | Hg | Se |
|---|--------------|-------------|---------------------------|------------------------------------|----|-----|------|----|----|----|-----|
| MDL (ppm) | | | | 5 | 5 | 2.5 | 10 | 5 | 5 | 5 | 10 |
| Migration Limit (ppm) Other Than Modeling Clays | | | | 90 | 60 | 25 | 1000 | 75 | 60 | 60 | 500 |
| Migration Li | mit (ppr | n) Mode | ling Clays | 90 | 60 | 25 | 250 | 50 | 25 | 25 | 500 |
| Specimen No. | Alias No. | Tracing No. | Mass of trace amount (mg) | Adjusted Migration Result(s) (ppm) | | | | | | | |
| 1 | 1 | 1 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 2 | 1 | 13 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 3 | 1 | 14 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 4 | 1 | 15 | 52.6 | ND | ND | ND | ND | ND | ND | ND | ND |
| 5 | 1 | 16 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 6 | 1 | 17 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 7 | 1 | 18 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 8 | 1 | 19 | / | ND | ND | ND | ND | ND | ND | ND | ND |
| 9 | 1 | 20 | / | ND | ND | ND | 10 | ND | ND | ND | ND |
| 10 | 1 | 22 | / | ND | ND | ND | ND | ND | ND | ND | ND |



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Specimen Description:

- 1. Off-white rubber core (Elastic cord)
- 2. Grey-black plastic (ABS) (Holder)
- 3. Dark blue soft plastic (TPE) (Connector)
- 4. Blue woven cord (Elastic cord)
- 5. Yellow soft plastic (TPE) (Connector)
- 6. Orange woven cord
- 7. Orange soft plastic (TPE) (Connector)
- 8. Dark red plastic (ABS) (Bead)
- 9. Red woven cord
- 10. Cream plywood

Note: - ppm = parts per million

- $-1\% = 10000 \text{ mg/kg} = 10000 \text{ ppm} = 10000 \text{ } \mu\text{g/g}$
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- Migration results of eight elements shown are of the adjusted analytical results
- For Soluble Heavy Metal Content & Total Lead Content in composite: The decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.
- The result(s) is (are) calculated using the minimum specimen weight for composite test.



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US CPSC

PHYSICAL AND MECHANICAL TESTS CONSISTING US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 AND US CPSC 16 CFR 1501

AS SPECIFIED IN PHYSICAL AND MECHANICAL TESTS CONSISTING US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 AND US CPSC 16 CFR 1501

| | No. of | Sharp point | Sharp edge | |
|--------------------------------|--------|-----------------|------------|---------------|
| | sample | (16 CFR | (16 CFR | Small part |
| | tested | <u>1500.48)</u> | 1500.49) | (16 CFR 1501) |
| As received | 2 | Pass | Pass | N/A |
| Impact test (16 CFR 1500.53b) | 2 | Pass | Pass | N/A |
| Bite test (16 CFR 1500.52c) | 0 | N/A | N/A | N/A |
| Flexure test (16 CFR 1500.53d) | 0 | N/A | N/A | N/A |
| Torque test (16 CFR 1500.53e) | 2 | Pass | Pass | N/A |
| Tension test (16 CFR 1500.53f) | 2 | Pass | Pass | N/A |
| Compression test (16 CFR | 0 | N/A | N/A | N/A |
| 1500.53g) | | | | |

N/A = Not Applicable

US CPSC 16 CFR 1500.44 – METHOD FOR DETERMINING EXTREMELY FLAMMABLE AND FLAMMABLE SOLIDS

AS SPECIFIED IN US CPSC 16 CFR 1500.44 – METHOD FOR DETERMINING EXTREMELY FLAMMABLE AND FLAMMABLE SOLIDS

Sample E3137 CHEF'S COOKING SET E1042 DYNAMO DOMINOES Burning Rate (inch/sec)
DNI

Requirement: A toy / component is considered a "flammable solid" if it ignites and burns with a self-sustaining flame at a rate greater than 0.10 in/sec along its major axis.

DNI = Did Not Ignite



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CPSC 16 CFR 1303 - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

| Test Item(s) | | Lead (Pb) | |
|--|--------------------|-----------|----|
| Permissible Limit (ppm) | 90 | | |
| Specimen Description | Result(s) (ppm) | | |
| Transparent lacquer w/ silvery coating on wood (Rolling pin) + Red coating on wood (Block) + Green coating on wood (Block, base) | 5 | 1 | ND |
| Pale blue coating on metal (Wire) + Light green coating on metal (Wire) + Pale green coating on metal (Wire) | 5 | 2 | ND |
| 3. Orange coating on metal (Wire) + Red coating on metal (Wire, bell) + Bright red coating on metal (Bell) | 5 | 3 | ND |
| 4. Dark blue coating on wood (Block) + Yellow coating on wood (Block) + Orange coating on wood (Block) | 5 | 4 | ND |
| 5. Transparent lacquer coating on wood (Spoon, shovel, block, base) w/ Black (Lettering), coffee (Logo) coating on wood | 5 | 5 | ND |
| 6. Pale blue coating on wood (Block) + Blue w/ white coating on wood (Ball) w/ Orange coating on wood (Connector) | 5 | 6 | ND |

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

-1% = 10000 mg/kg = 10000 ppm

- For composite test: The result(s) is (are) calculated using the minimum specimen weight and the decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.



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As specified in Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.

- Tracking label found on the packaging:

1) Name: Hape International AG

2) Location: MADE IN CHINA

P2122403026 NBCN 02/2022;

P2122401552 NBCN 08/2021;

3) Date: P2122403026 NBCN 02/2022;

P2122401552 NBCN 08/2021;

4) Cohort information: P2122403026 NBCN 02/2022;

P2122401552 NBCN 08/2021;

- Tracking label found on the product:

1) Name: Hape International AG

2) Location: P2122401552 NBCN 08/2021;

P2122403026 NBCN 02/2022;

3) Date: P2122401552 NBCN 08/2021;

P2122403026 NBCN 02/2022;

4) Cohort information: P2122401552 NBCN 08/2021;

P2122403026 NBCN 02/2022;

Note: The tracking label assessment was based on the submitted samples and the information provided by the applicant. There was no verification on the validity of such information.





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CPSIA - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

| Test Item(s) | | Lead (Pb) | |
|--|--------------------|-----------|----|
| Permissible Limit (ppm) | | 90 | |
| Client's Limit (ppm) | 40 | | |
| Specimen Description | Result(s) (ppm) | | |
| Transparent lacquer w/ silvery coating on wood (Rolling pin) + Red coating on wood (Block) + Green coating on wood (Block, base) | 6 | 1 | ND |
| Pale blue coating on metal (Wire) + Light green coating on metal (Wire) + Pale green coating on metal (Wire) | 6 | 2 | ND |
| 3. Orange coating on metal (Wire) + Red coating on metal (Wire, bell) + Bright red coating on metal (Bell) | 6 | 3 | ND |
| 4. Dark blue coating on wood (Block) + Yellow coating on wood (Block) + Orange coating on wood (Block) | 6 | 4 | ND |
| 5. Transparent lacquer coating on wood (Spoon, shovel, block, base) w/ Black (Lettering), coffee (Logo) coating on wood | 6 | 5 | ND |
| Pale blue coating on wood (Block) + Blue w/ white coating on wood (Ball) w/ Orange coating on wood (Connector) | 6 | 6 | ND |

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- For composite test: The result(s) is (are) calculated using the minimum specimen weight and the decision rule has prescribed in the regulation or standard, conformity reporting will base on the standard.



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CPSIA - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

| Test Item(s) | | | Lead (Pb) |
|--|--------------|-------------|--------------------|
| Permissible Limit **(ppm) | | | 100 |
| Client's Limit (ppm) | | | 40 |
| Specimen Description | Alias No. | Tracing No. | Result(s) (ppm) |
| Dark blue soft plastic (TPE) (Connector) + Yellow soft plastic (TPE) (Connector) + Orange soft plastic (TPE) (Connector) | 7 | 1 | ND |
| Grey-black plastic (ABS) (Holder) + Dark red plastic (ABS) (Bead) | 7 | 2 | ND |
| 3. Cream plywood | 7 | 3 | ND |
| 4. Off-white rubber core (Elastic cord) | 8 | 1 | ND |
| 5. Silvery metal wire (Frame) | 10 | 1 | ND |
| 6. Silvery metal small screw (Base) | 10 | 2 | ND |
| 7. Silvery metal big screw (Base) | 10 | 3 | ND |
| 8. Silvery metal bell | 10 | 4 | ND |
| 9. Silvery metal rivet (Base) | 10 | 5 | ND |
| 10. Silvery metal wire (Whisk) | 10 | 6 | ND |
| 11. Silvery metal spring (Whisk) | 10 | 7 | ND |
| 12. Silvery metal piece (Whisk) | 10 | 8 | ND |
| 13. Silvery metal handle (Lid, pot, pan) | 10 | 9 | ND |
| 14. Silvery metal rivet (Lid, pot, pan) | 10 | 10 | ND |
| 15. Silvery metal lid | 10 | 11 | 11 |
| 16. Silvery metal pan | 10 | 12 | ND |
| 17. Silvery metal pot | 10 | 13 | ND |

^{**} Permissible Limit applies to a children's product manufactured after 14 August 2011 (Public Law 110-314 (Consumer Product Safety Improvement Act of 2008) and its Amendments Public Law 112-28)



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Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

-1% = 10000 mg/kg = 10000 ppm

For composite test: The result(s) is (are) calculated using the minimum specimen weight and the
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- 2. The statement of conformity has considered the decision rule based on the Guarded acceptance (8.3.2 of ISO/IEC GUIDE 98-4:2012). When the measured value falls within the guard band, only the test data and measurement uncertainty will be reported. The guard band is equal to the expanded measurement uncertainty with a 95% coverage probability(k=2), w = U₉₅. The Probability of False Accept and the Probability of False Reject of the decision rule are 2.5%.

For Upper Tolerance Limit (T_U):

Pass - when the measurement result is below $T_{\text{U}}\text{-}U_{95}$

Fail - when the measurement result is above Tu+U95

Inconclusive - when the measurement result is falling in guard band [Tu-U95, Tu+U95]

For Lower Tolerance Limit (T_L) :

Pass - when the measurement result is above T_L+U₉₅

Fail - when the measurement result is below $T_L\text{-}U_{95}$

Inconclusive - when the measurement result is falling in guard band [T_L-U₉₅, T_L+U₉₅]



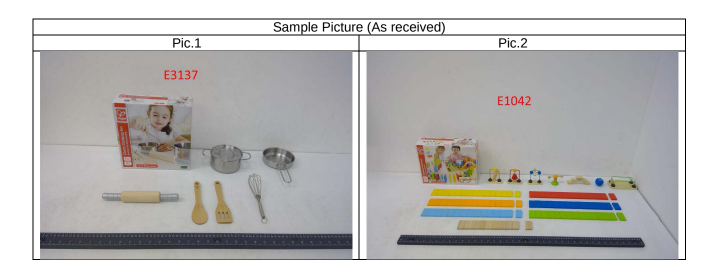
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