

Operation Directions Governing the Inspection of Toys

Adopted and promulgated by the Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs on 21 October, 2008 and came into force on 1 January 2009

Amended by the Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs, on 24 May, 2010 and came into force on 1 July 2010.

Amended by the Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs, on 4 February 2020 and came into force on 1 March 2020.

Amended by the Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs, on 28 September 2023 and came into force on 1 October 2023.

Amended by the Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs, on 16 July 2025 and came into force on 1 August 2025.

1. These Operation Directions Governing of toys are hereby established by the Bureau of Standards, Metrology and Inspection (BSMI).
2. The inspection authority referred to in these Directions shall mean the BSMI and its local branches.
3. Toys evaluated in accordance with Regulations Governing of the Criteria for Identification of Risks of Hazard are divided into toys with low risk of hazard and medium risk of hazard (shown in Appendix 1). The following inspection schemes are adopted in accordance with the risk of hazard:
 - (1) Toys with low risk of hazard: Declaration of Conformity.
 - (2) Toys with medium risk of hazard: Monitoring Inspection or the Registration of Product Certification [type test (Module 2) + declaration of conformity to type (Module 3)].For products containing both toys with low risk of hazard and medium risk of hazard, the inspection schemes for toys with medium risk of hazard shall apply.
4. Inspection items, sample selection and test methods are stipulated in Appendix 2.
5. The inspection method of monitoring inspection:
 - (1) Inspection location: the inspection authority or inspection bodies commissioned by the BSMI.
 - (2) Inspection time limit: 7 working days from the day when the sample of commodities subject to inspection arrives at the inspection bodies. When electrically powered or biological testing items are involved, the inspection period shall be ten working days.
 - (3) Requirements for the commodity inspection mark are as follows:
 - a. The Obligatory Inspection Applicant may apply to the inspection authority to purchase the product inspection mark with character "C" printed by the BSMI or apply for product inspection mark with character "M" and the designated code for the purpose of self-printing.
 - b. When the Obligatory Inspection Applicant applies for inspection, if the batch number is filled in on the inspection application and the batch number is also marked on the body or minimum packaging of the product, the Obligatory Inspection Applicant may self-print the product inspection mark. The identification number consists of the character "M" and a designated code (including a seven-digit batch number), arranged in close proximity to the right or below the basic diagram, marked in top and bottom rows. This is for post-market management mechanisms and product traceability. Obligatory Inspection Applicant
For example: 2007001 [as the first batch of toys produced in July 2020; the first and second numbers are the rear 2 numbers of the

western year of the produced date; the third and fourth numbers are the month of the produced date; the fifth to seventh numbers are serial numbers]

An example:



M00000

Batch No. 2007001

or



M00000

Batch No. 2007001

(4) Inspection method:

- a. When the Obligatory Inspection Applicants apply for inspection according to the Regulations Governing Monitoring Inspection, they should attach photos of the physical Chinese labelling or related information such as pre-produced Chinese marking samples or patterns for the sampled batch of toys or at least one toy when the batch is not sampled. All product names should be registered in the name column of the inspection application form in the automated system of the BSMI, accompanied by relevant electronic files. Paper applications may be processed with attached forms. Failure to comply with the aforementioned requirements will result in refusal of acceptance. The Obligatory Inspection Applicant is requested to reapply after making the necessary corrections.
- b. For toys applied for inspection by the same Obligatory Inspection Applicant, if ten consecutive batches are examined under the batch-by-batch examination and meet the requirements, the inspection method will be changed to random-selected batch inspection with a probability of 50% for each batch. After another ten consecutive batches pass inspection, the inspection method will be further adjusted to random-selected batch inspection with a probability of 20% for each batch.
- c. If a randomly selected batch is found to be non-compliant, the inspection method for subsequent goods applied for inspection by the same Obligatory Inspection Applicant will be changed to batch-by-batch examination for twenty consecutive batches of inspections. When all of the twenty batches of goods for inspection meet the requirements, Item b. of Subparagraph (4) of Paragraph 5 will apply to the subsequent batches.
- d. The sampling rate of the randomly selected batch is as follows: for a batch consisting of only one item, the item shall be sampled; for a batch of two to fewer than 100 items, two items shall be randomly sampled for every five items, with a minimum of two items and a maximum of ten items; for a batch exceeding 100 items, one additional item shall be randomly sampled for every additional ten items in the batch. Two samples (sets) should be taken for each item. However, the sampling rate and quantity may be adjusted as needed based on actual circumstances.
- e. For batch-by-batch examination and random-selected batch inspection, only key inspection items within the selected batch are inspected. Other inspection items outside the key inspection scope will be inspected by the BSMI's surveillance plan.
- f. When there is a type test report which demonstrates that all items listed in the inspection application of the selected batch under

batch-by-batch examination and random-selected batch inspection are compliant, sampling and inspection can be exempted. Only items like packaging, exterior appearance and labelling shall be on-site verified. The type test report shall be issued by the BSMI-designated testing laboratory for toys (hereinafter referred to as the “designated testing laboratory”) and such report shall be for the same type of toys inspected and issued within 12 months prior to the application for inspection. However, if there are safety concerns, samples can be taken for inspection.

- g. For the batches not selected under the random-selected batch inspection, it is necessary to check the computer database to confirm whether the inspected goods is applicable to the inspect method “release after document examination.” A verification checklist will be generated by the automated system and the verification shall be conducted in the following manner:
 - (a) Labelling is verified at the possibility of 50%. Items of verification include exterior appearance, commodity inspection mark and Chinese label. Sampling for inspection may be exercised if necessary.
 - (b) For batches not verified, the procedure “release after document examination” shall apply. Items for document examination are specified in item a. of subparagraph (4) of Paragraph 5.
- h. For cases where the inspection result is non-compliant, shall be handled in accordance with the Regulations Governing Disposition of Commodities Failing Inspection, by means of returning the goods, destroying them, or submitting an improvement plan for approval. Items that pass inspection may be partially released and shall be processed according to the following requirements:
 - (a) For commodities that fail to comply with inspection requirements and are subject to return or destruction of the entire batch shall be handled in accordance with the Operation Procedures for Returning and Destroying Commodity.
 - (b) For commodities failing inspection and intended to be resubmitted for inspection after rectification, the applicant shall apply for re-inspection to the BSMI by submitting the re-inspection application form together with the notice of unsatisfactory inspection results, the import declaration (not applicable for domestically manufactured products), the validation certificate for replacement parts, and an improvement plan for non-compliant items, including verification that items not previously sampled meet the key inspection items referred to in the preceding paragraph. For non-compliant items subject to partially destruction or return, where items not previously sampled are intended to be resubmitted for inspection, the applicant shall apply to BSMI by submitting the re-inspection application form together with the notice of unsatisfactory inspection results, the import declaration (not applicable for domestically manufactured products), and an improvement plan for the unsampled items that meet the key inspection items referred to in the preceding paragraph. Upon approval by the BSMI, the applicant shall proceed to the original

inspection authority with the approval letter, the notice of unsatisfactory inspection results and records of supervised rectification/destruction to apply for re-inspection.

(c) For cases of re-inspection of non-compliant products, the sampling rate and inspection items shall be handled according to subparagraph item d. and item e. of subparagraph (4) of Paragraph 5. However, items that have failed to pass the inspection and are re-submitted for inspection after improvement shall be sampled and the sampling rate shall double.

(d) For cases of re-inspection, when the non-compliant parts of the products are approved by the BSMI to be destroyed, the item can be exempted from sampling.

i. If the inspection result of sampling or monitoring program shows that a toy is found non-compliant with the inspection standards or the required conformity assessment procedures for the toy are not completed, the inspection method for subsequent goods applied for inspection by the same Obligatory Inspection Applicant will be changed to batch-by-batch examination for twenty consecutive batches of inspections. When all of the twenty batches of goods for inspection meet the requirements, item b. of subparagraph (4) of Paragraph 5 will apply to the subsequent batches.

6. The inspection method of the Registration of Product Certification:

(1) Application procedures for type test reports, test principles, determination principles for type and series type:

a. Application procedures for type test report: The Obligatory Inspection Applicant shall fill in the Commodity Type Classification Form for Registration of Product Certification (Appendix 3) and submit samples to apply for type testing at the designated testing laboratory.

b. Test principle:

(a) Sample quantity: At least 3 samples of each product of the main type and series type shall be submitted.

(b) Type test items: key inspection items.

(c) Fee for type test: In accordance with the fee regulations of the designated testing laboratory.

c. Determination principles for Type and series type:

(a) If the main processes of toys are the same, and the primary materials, raw materials, or components are identical, and the basic design is also the same, the toys are considered as the same type. The most complex one can be determined as the main type, and the others are considered as series types.

(b) If the main processes of toys are the same and the same group of materials is used, and the toys have a similar appearance, they are considered as the same type and there is no series type. If there are differences in appearance, the toys are considered as series types.

(2) When applying for the Registration of Product Certification, the applicant is required to submit basic documents and conformity assessment documents in accordance with Application Procedures for Registration of Product Certification. Additionally, the applicant should provide the following technical documents when submitting the application to the inspection authority:

- a. Commodity Type Classification Form for Registration of Product Certification (Appendix 3) signed by a designated testing laboratory.
 - b. Declaration of Conformity to Type (Appendix 4).
 - c. Declaration for the Validation of Toys (Appendix 5):
- (3) Review Timeframe: 14 workdays (excluding the time of waiting for the supplementary data). An additional 7 workdays will be required for cases involving sample testing. When electrically powered or biological testing items are involved the inspection period shall be extended by an additional ten working days.
- (4) Validity period of the certificate of the registration of product certification: 3 years. The certificate holder may apply for extension for another 3 year for once only.
- (5) Commodity inspection mark: character “R” and designated codes (assigned by the BSMI when issuing the certificate). The commodity inspection mark shall be printed by the Obligatory Inspection Applicant and be affixed on the body of the commodity or minimum packaging of the product. The character “R” and the designated codes shall be placed in close proximity to the right or below the basic diagram.

An example:



R00000

or



R00000

- (6) Any change to the commodities registered on the certificate of the registration of product certification shall be handled in accordance with the following:
- a. For addition of series type (without changing the original main type), the Commodity Type Classification Form for Registration of Product Certification and type test report signed by a designated testing laboratory shall be submitted to the inspection authority for the application of the re-issuance of the certificate.
 - b. For changing the main type or series type, the Commodity Type Classification Form for Registration of Product Certification and type test report signed by a designated testing laboratory shall be submitted to the inspection authority for approval.
7. The inspection method of Declaration of Conformity:
- (1) The low risk of hazard toys listed in Appendix 1 are classified by the material of commodities as below:
- a. Paper.
 - b. Plastic.
 - c. Other composite materials: Commodities contain more than 2 materials.
- (2) The procedures to apply for type test report and test principles:
- a. The procedures to apply for type test report: the Obligatory Inspection Applicant shall fill in the Commodity Type Classification Form for Declaration of Conformity (Appendix 6) and apply for type test report at the designated testing laboratory.
 - b. Test principles:
 - (a) Selection of test items: The designated testing laboratory selects the most complex or high-risk items for each type of commodities from the List of Declaration of Conformity Type Classification. If the total number of items in the List of Declaration of Conformity Type Classification is less than or equal to 100, one test item is selected from every 20 items for testing; If the total number of

- items is more than one hundred, one test item is selected from every 50 items for testing.
- (b) The testing items for the type test: key inspection items
 - (c) Numbers of samples: The Obligatory Inspection Applicant shall submit at least 3 samples for each item.
 - (d) Fee for type test: in accordance with the fee regulations of the designated testing laboratory.
- (3) The Obligatory Inspection Applicant shall keep the following documents in accordance with Article 46 of the Commodity Inspection Act:
- a. Declaration of conformity.
 - b. Technical documents:
 - (a) Type test report issued by designated testing laboratory.
 - (b) Commodity Type Classification Form for Declaration of Conformity signed by designated testing laboratory.
 - (c) Declaration for the Validation of Toys.
- (4) For a product that its applicant has signed a declaration of conformity, if there are any of the following conditions in Appendix 6 and the type test report, the applicant shall submit the original Commodity Type Classification Form for Declaration of Conformity, the updated Appendix 6, the original type test report, or samples, etc., to the designated testing laboratory and apply for changes. The testing principles for such changes are as follows:
- a. If the total number of items in the List of Declaration of Conformity Type Classification is over or equal to that specified in Sub-item (a) of Item b. of Subparagraph (2) of Paragraph 7, the testing shall be conducted in accordance with Item b. of Subparagraph (2) of Paragraph 7.
 - b. If the total number of items in the List of Declaration of Conformity Type Classification is less than that specified in a. of Sub-item (a) of Item b. of Subparagraph (2) of Paragraph 7, only Appendix 6 shall be updated.
- (5) Commodity Inspection Mark: character “D” and designated codes. The Obligatory Inspection Applicant shall apply to the inspection authority for the designated code of Declaration of Conformity. The Obligatory Inspection Applicant shall self-print the Commodity Inspection Mark in accordance with regulations, place it to the right or below the basic diagram, and affix it to the product body or the smallest external packaging.



or



Table of Identification of Risks of Hazard for toy commodities

1. According to Paragraph 2 of the Criteria for Determining the Hazards of Products, the hazard level of a product is determined based on factors such as product characteristics, historical product inspection results, market surveillance results, domestic and foreign information on product safety, and the potential damage that unsafe products may cause.
2. Low risk of hazard toy commodities:

Name of toy commodities	Classification and examples	Identification of Risks of Hazard
cognition toys and learning toys	<ol style="list-style-type: none"> 1. Learning materials for children include repetitive books, exercise books, and cognitive learning toys (such as building blocks, puzzle pieces, plastic coins, etc.) designed to help children develop cognitive skills such as size recognition, shape identification, color recognition, matching, classification, letters, numbers, language, mathematics, logic, and reasoning through repeated writing and flat learning activities. 2. Learning toys <ol style="list-style-type: none"> (1) Books with interaction function that contain folding elements (revealing different information when flipped), moveable objects (changing pictures when pulled or rotated), and interactive or movable patterns (such as paper models, stickers, etc.). (2) Bath books, fabric books and touch-and-feel books with few pages and made of materials less prone to damage. (3) Musical books with sound or light. 	<ol style="list-style-type: none"> 1. Characterization of commodity: Primarily made of materials such as paper or plastic, with a low risk of significant or immediate harm to children through play. 2. Historical results of testing and market surveillance: No instances of non-compliance. 3. Domestic and international information on product safety: No major incidents have been reported. 4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate. 5. Identification of risks of hazard: Low.
art craft toys	all kinds of toys that can promote children's creativity and	<ol style="list-style-type: none"> 1. Characterization of commodity: Primarily made of

	<p>imagination/design capabilities, such as clay, sand painting, pattern paper card, art craft material which can be assembled into a toy</p>	<p>paper, with a low risk of significant or immediate harm to children through play.</p> <ol style="list-style-type: none"> 2. Historical results of testing and market surveillance: No instances of non-compliance. 3. Domestic and international information on product safety: No major incidents have been reported. 4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals. 5. Identification of risks of hazard: Low.
accessorial functions toys	<ol style="list-style-type: none"> 1. Cartoon or animal-shaped piggy banks or piggy banks with movable mechanisms or interactivity to attract children to play with 2. Keychain or hanging decorations featuring attachments such as cartoon characters, human or animal figures, soft food-shaped figurines, dolls, or ball-shaped toys 	<ol style="list-style-type: none"> 1. Characterization of commodity: Primarily made of plastic, with a low risk of significant or immediate harm to children through play. 2. Testing results and market surveillance: Sporadic cases of non-compliance with phthalate requirements have been reported. The risk areas are the bottom plug of the piggy bank and the suction cup used for hanging and fixation. 3. Domestic and international information on product safety: No major incidents have been reported. 4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate. 5. Identification of risks of hazard: Low.
entertainment toys	<ol style="list-style-type: none"> 1. Sticker toys for children to play with 2. Sticker books designed to be interactive and can be used for children's cognitive learning or situational games. 	<ol style="list-style-type: none"> 1. Characterization of commodity: Primarily made of materials such as paper or plastic, with a low risk of significant or immediate harm to children through play.

	<ol style="list-style-type: none"> Transfer stickers, tattoo stickers and nail stickers for children to dress up or play Products with special game rules or designed by the original manufacturer to be used and played by children under 14 years old for colored pattern games, collectible cards, and similar products. Toy playing cards that are smaller or larger than the size of traditional poker cards (nearly 58*88 mm) Collection cards, picture cards, playing cards, etc. of patterns or words with children's learning and cognitive functions. 	<ol style="list-style-type: none"> Testing results and market surveillance: Sporadic cases of non-compliance with phthalate requirements have been reported. Domestic and international information on product safety: No major incidents have been reported. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate. Identification of risks of hazard: Low.
pre-school toys	Telescope/camera assembly tool sets and plant cultivation kits marketed and advertised primarily for children, featuring educational functions and play value (such as assembly or operational activities)	<ol style="list-style-type: none"> Characterization of commodity: Primarily made of plastic, with a low risk of significant or immediate harm to children through play. Historical results of testing and market surveillance: No instances of non-compliance. Domestic and international information on product safety: No major incidents have been reported. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate. Identification of risks of hazard: Low.
intelligence toys and construction toys	<ol style="list-style-type: none"> Puzzles (less than 500 pieces), domino game toys (less than 500 pieces), book toys mainly designed for cutting and piecing together Inlaid combination building blocks, stacking toys, building block toys and their parts for children to assemble, inlay and 	<ol style="list-style-type: none"> Characterization of commodity: Primarily made of materials such as paper, wood or magnetic materials, with a low risk of significant or immediate harm to children through play. Historical results of testing and

	<p>stack, excluding those with assembly potential-development magnetic blocks, buck ball educational magnet sets, etc.</p>	<p>market surveillance: No instances of non-compliance.</p> <p>3. Domestic and international information on product safety: No major incidents have been reported.</p> <p>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as or phthalate.</p> <p>5. Identification of risks of hazard: Low.</p>
toy games for whole family	<p>1. Family-friendly game toys suitable for the whole family to enjoy (such as Jenga, roulette, competitive play sets, Monopoly, chess (chess, Go, checkers, chess, etc.)</p> <p>2. Board game toy (including supplementary accessories) originally designed for children under 14 years old to play.</p>	<p>1. Characterization of commodity: Primarily made of materials such as paper or plastic, with a low risk of significant or immediate harm to children through play.</p> <p>2. Testing results and market surveillance: Sporadic cases of non-compliance with phthalate requirements have been reported.</p> <p>3. Domestic and international information on product safety: No major incidents have been reported.</p> <p>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</p> <p>5. Identification of risks of hazard: Low.</p>
stationary toys	<p>1. Stationery pens with attached toy products</p> <p>2. Cartoon pattern-shaped stamps, as well as stamps and stamp pads packaged together as a set of toy stamps</p>	<p>1. Characterization of commodity: Primarily made of plastic, designed mainly for stationary purposes, with a low risk of significant or immediate harm to children through play.</p> <p>2. Testing results and market surveillance: Sporadic cases of non-compliance with phthalate requirements have been reported.</p> <p>3. Domestic and international</p>

		<p>information on product safety: No major incidents have been reported.</p> <p>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</p> <p>5. Identification of risks of hazard: Low.</p>
human-form toys/ non-human-form toys	Stuffed toys for children's play (including spare parts)	<p>1. Characterization of commodity: Primarily made of polyester material, with a low risk of significant or immediate harm to children through play.</p> <p>2. Historical results of testing and market surveillance: No instances of non-compliance.</p> <p>3. Domestic and international information on product safety: No major incidents have been reported.</p> <p>4. Potential damage caused by unsafe commodity: Primarily concerns small accessories or components that may detach after children play with the toy.</p> <p>5. Identification of risks of hazard: Low.</p>

3. Medium risk of hazard commodities:

Name of toy commodities	Classification and examples	Identification of Risks of Hazard
Other types of toy products (excluding low-hazard risk toys)	Please refer to Annex A of CNS 4797 "Safety of Toys(General requirements)"	<p>1. Characterization of commodity: Materials and sizes are diverse and the commodity often comprises combinations of plastic and composite materials as well as magnetic and electronic functionalities, and so on.</p> <p>2. Testing results and market surveillance: Sporadic cases of non-compliance with phthalate and formamide requirements. For market surveillance results, the major non-compliance item is labelling.</p> <p>3. Domestic and international information on product safety: No major incidents have been reported domestically. Few</p>

		<p>incidents have been reported internationally.</p> <p>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</p> <p>5. Identification of risks of hazard: Medium.</p>
--	--	---

1. The testing items for the type classification

Type classification	Testing items	
	Key testing items	Testing items other than key testing items
Art craft toys (limited to slime toys)	<ol style="list-style-type: none"> 1. CNS 4797: Plasticizers, packaging, labeling 2. CNS 4797-2: All testing items and Appendix E for boron. 3. CNS 4797-4: All testing items 	<ol style="list-style-type: none"> 1. CNS 4797: Biological 2. CNS 4797-1 and CNS 4797-5: All testing items 3. CNS 4797-6: Primary aromatic amines and bisphenol A
Art craft toys (limited to finger paints)	<ol style="list-style-type: none"> 1. CNS 4797: Plasticizers, packaging, labeling 2. CNS 4797-2: All testing items 3. CNS 4797-11: 8 migration elements 	<ol style="list-style-type: none"> 1. CNS 4797: Biological 2. CNS 4797-1, CNS 4797-4 and CNS 4797-5: All testing items 3. CNS 4797-6: Primary aromatic amines and bisphenol A 4. CNS 4797-11: Primary aromatic amines and
Remote/ voice control toys (excluding flying toys) and ride-on or push toys (limited to electric ride-on toys)	<ol style="list-style-type: none"> 1. CNS 4797: Plasticizers, packaging, labeling 2. CNS 4797-3: All testing items 3. CNS 14276: General conditions for testing (but excluding electric-driven toys using other power supply methods), labels and instructions, input power, abnormal heating operation (excluding abnormal power supply to electric-driven toys through USB connection and compliance criteria), moisture Electrical strength, mechanical strength, structure (excluding working voltage), protection of wires and wires, usable components, prohibited components, screws and connecting devices, electrical gaps and creepage distances, and heat resistance and flame resistance under conditions. 	<ol style="list-style-type: none"> 1. CNS 4797-1, CNS 4797-2, CNS 4797-4 and CNS 4797-5: All testing items 2. CNS 4797-6: Primary aromatic amines and bisphenol A
Remote/ voice control toys (limited to flying toys)	<ol style="list-style-type: none"> 1. CNS 4797: Plasticizers, packaging, labeling 2. CNS 4797-3: All testing items 3. CNS 14276: General conditions for testing (but excluding electric-driven toys using other power supply methods), labels and instructions, input power, 	<ol style="list-style-type: none"> 1. CNS 4797-1, CNS 4797-2, CNS 4797-4 and CNS 4797-5: All testing items 2. CNS 4797-6: Primary aromatic amines and bisphenol A

Type classification	Testing items	
	Key testing items	Testing items other than key testing items
	<p>abnormal heating operation (excluding abnormal power supply to electric-driven toys through USB connection and compliance criteria), moisture Electrical strength, mechanical strength, structure (excluding working voltage), protection of wires and wires, usable components, prohibited components, screws and connecting devices, electrical gaps and creepage distances, and heat resistance and flame resistance under conditions.</p> <p>4. ISO 8124-1: Requirements for flying toys, vertical tension test of rotor blades, tension test of rotor blades, tip evaluation of rigid projectiles, flying toy warnings, instructions for use of remote-controlled flying toys and reasonableness instructions for flying toys</p>	
Classification items of toys listed in hazard risks in point 3 of Annex 1 (excluding items 1 to 4)	<p>1. CNS 4797: Plasticizers, packaging, labeling</p> <p>2. CNS 4797-3: All testing items</p>	<p>1. CNS 4797: Biological and Formamides</p> <p>2. CNS 4797-1, CNS 4797-2,CNS 4797-4, CNS 4797-5 and CNS 4797-9: All testing items</p> <p>3. CNS 4797-6: Primary aromatic amines and bisphenol A</p> <p>4. CNS 14276: General conditions for testing (but excluding electric-driven toys using other power supply methods), labels and instructions, input power, abnormal heating operation (excluding abnormal power supply to electric-driven toys through USB connection and compliance criteria), moisture Electrical strength, mechanical strength, structure (excluding working voltage), protection of wires and wires, usable components, prohibited</p>

Type classification	Testing items	
	Key testing items	Testing items other than key testing items
		components, screws and connecting devices, electrical gaps and creepage distances, and heat resistance and flame resistance under conditions.
Classification items of toys listed with low hazard risk in point 2 of Annex 1	1. CNS 4797: Plasticizers, packaging, labeling 2. CNS 4797-3: All testing items	1. CNS 4797: Formamides 2. CNS 4797-1 and CNS 4797-2: All testing items 3. CNS 4797-6: Primary aromatic amines and bisphenol A 4. CNS 14276: General conditions for testing (but excluding electric-driven toys using other power supply methods), labels and instructions, input power, abnormal heating operation (excluding abnormal power supply to electric-driven toys through USB connection and compliance criteria), moisture Electrical strength, mechanical strength, structure (excluding working voltage), protection of wires and wires, usable components, prohibited components, screws and connecting devices, electrical gaps and creepage distances, and heat resistance and flame resistance under conditions.

2. Sample selection and test methods:

(1) Chemical testing item:

- a. Select samples and test principles based on materials: Firstly, list the subdivided materials (such as plastic, wood, etc.) of all accessible parts of the toy type and series type, and then select a part with higher risk for each material from the toy type and series type. Chemical items are tested. The testing materials and items are selected based on the principle of non-duplication.
- b. Select samples and test methods based on coating/or color:
 - (a) For toy type and series types with similar (same) largest area coatings/colors: From each toy type and series types, select a piece with a similar (same) largest area coating/color for testing of relevant chemical items.

- (b) For toy type and series types with different coatings/colors on the largest area: From each toy type and series types, select the largest area of coating/color for testing on related chemical items.
- (2) Flammability, electrical driven-ability, mechanical and physical testing items
 - a. For the main type and series types specified in Sub-item (a) of Item c. of Subparagraph (1) of Paragraph 6 and "If there are differences in appearance, the toys are considered as series types" in Sub-item (b) of Item c. of Subparagraph 1 of Paragraph 6:
 - (a) Toys for children under 3 years old, ride-on or push toys, toys which children can enter, large-scale assembled facilities for playground, and electronic toys classification main types and series types must be tested one by one.
 - (b) For toy classifications other than those listed above, the main type shall be tested. Series types only need to be tested for parts such as design, material, structure or accessories that are different from the main type.
 - b. For the main type and series types specified in Sub-item (b) of Item c. of Subparagraph 1 of Paragraph 6 "If the main processes of toys are the same and the same group of materials is used, and the toys have a similar appearance, they are considered as the same type and there is no series type." and the toys do not have different designs, material, structure or accessories, etc., are considered to be of the same type and one piece is selected for testing.
- (3) Biological testing items: Liquid toys with no different designs or materials will be deemed as the same type and one piece will be selected for testing. Liquid toys belonging to a multi-color group will be tested with one color from every four colors.

Commodity Type Classification Form for Registration of Product Certification [Applicable to toy commodities]

Date: _____

Authority receiving the registration of product certification: _____

Data of the commodity concerned

1. C.C.C. Code _____

2. Chinese name _____

3. English name _____

4. Commodity name _____

5. Production plant / factory and nationality _____

6. Address of the production plant / factory _____

7. Main type

Commodity name	serial number	Suitable ages	Major components or materials	Specifications (size/color)	Set	Onsite production or raw materials / parts form exterior purchase	Photo	Notes
					<input type="checkbox"/> single <input type="checkbox"/> piece sets of small series <input type="checkbox"/> completed on production line			

8. Series type

Commodity name	serial number	Suitable ages	Major components or materials	Specifications (size/color)	Set	Onsite production or raw materials / parts form exterior purchase	Photo	Notes
					<input type="checkbox"/> single <input type="checkbox"/> piece sets of small series <input type="checkbox"/> completed on production line			

9. Chinese labels and instructions are shown in the attachment

Authority of examination (authority receiving type test)		Person filling the table
Results of examination (including type identification and type test report):		Obligatory Inspection Applicant:
Manager of laboratory	Undertaker	Signature of the Obligatory Inspection Applicant

符合型式聲明書 Declaration of Conformity to Type

本申請人切結保證經貴局審查核可符合登錄模式之驗證登錄商品，登錄之生產廠場確實為生產登錄商品之工廠，並經生產廠場同意登錄，且生產廠場所製造之產品與型式試驗報告之原型式一致。商品資料如下：

The applicant hereby declares and guarantees that, for the commodities reviewed and approved by the BSMI and registered herein, the registered production premises are the actual factories manufacturing the registered commodities which are in conformity with those in the report of Type Test Module. The commodity information is as follows:

一、商品名稱：

Product name

二、型 式：

Type

三、系列型式：本證書申請之所有系列型式

Serial Type: Please list all serial types submitted for application of the certificate.

倘因違反本聲明書所保證之內容，本申請人願意擔負起所有相關法律責任。

The applicant bears all the relevant legal liabilities should there is any violation or breach of the declaration or guarantee made in the contents of this Declaration of Conformity.

此致

經濟部標準檢驗局

To: Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs

申請人：

Applicant:

負責人：

Person in charge:

(簽章)

(Signature)

中 華 民 國

Date

年

(year)

月

(month)

日

(day)

玩具商品確效證明聲明書

Declaration for the Validation of Toys

申請人：

Applicant

地址：

Address

電話：

Telephone

中文名稱：

Chinese name

英文名稱：

English name

主型式／型式分類：

Main Type/ Type classification

系列型式：

Series Type

茲切結保證上述商品符合「應施檢驗玩具商品之相關檢驗規定」檢驗標準備註所列之試驗項目，經執行測試作業或採適當之品質管理措施，並備置前述相關證明文件，確認正確無誤，同意配合貴局執行後市場管理作業所需，依商品檢驗法第 49 條之規定，於限期提供前述相關證明文件以供審查。

I hereby confirm and guarantee that the aforementioned products comply with the testing requirements specified in the "Legal Inspection Requirements of Toys." I have conducted the necessary testing procedures or implemented appropriate quality management measures. Relevant documentation has been prepared and is available to confirm its accuracy. Additionally, I agree to cooperate with BSMI in carrying out post-market management operations as required. In accordance with Article 49 of the Commodity Inspection Act, I commit to providing the aforementioned relevant documentation for review within the specified timeframe.

此致

經濟部標準檢驗局

To: Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs

申請人：

Applicant:

負責人：

Person in charge:

(簽章)

(Signature)

中 華 民 國

Date

年

(year)

月

(month)

日

(day)

Commodity Type Classification Form for Declaration of Conformity [Applicable to toys]

Date: _____

Obligatory Inspection Applicant: _____

Contact person: _____

Telephone number: _____

Email: _____

Data of the commodity concerned:

1. Name of toys: _____
2. Type classification (Items of type classification) : _____
3. Name of toy, model/specification, name of manufacturer, address of manufacturer, the place of origin of commodity and picture of commodity as the List of Declaration of Conformity Type Classification.
4. Note: Please fill in the type classification in accordance with Subparagraph 1 of Paragraph 7, such as paper, plastic, or other composite materials. Please fill in the name of toys in accordance with Appendix 1.

Authority of examination (authority receiving type test)		Person filling the table
Results of examination (including type identification and type test report):		Obligatory Inspection Applicant:
Date:		
Manager of laboratory	Undertaker	Signature of the Obligatory Inspection Applicant

List of Declaration of Conformity Type Classification

Item	Type classification	Name of toy	Model/specification	Name of manufacturer	Address of manufacturer	The place of origin of commodity	Picture of commodity	C.C.C. code	Note

Note:

1. The content of list of declaration of conformity type classification shall be identical with the Commodity Type Classification Form for Registration of Product Certification and type test report.
2. Picture of commodity shall be the actual color photo of toy without packaging and its accessories shall be identifiable.
3. For the item column, please fill 1,2,...and so on; When increasing the items, please continue to number.
4. Requirement of item classification:
 - (1) Same manufacturer manufactured set/ series of toy commodities using the identical main texture, raw material / parts and the identical type of basic design may identify as the same item.
 - (2) Same manufacturer manufactured same exterior of toy commodities using the identical main texture, raw material / parts may identify as the same item.
 - (3) Toys identified as the same item shall be fill in “set of toys”, “series of toys”, or “toys of the same exterior appearance.” The verification documents shall be attached for the identical main texture, raw material / parts.
5. The Obligatory Inspection Applicant may submit the modified part of List of Declaration of Conformity Type Classification to the designated testing laboratory for type testing or modification procedures. The parts that have not been modified shall be kept completely by the Obligatory Inspection Applicant.