

### 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"> <li>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.</li> <li>2. Learning toys               <ol style="list-style-type: none"> <li>(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.).</li> <li>(2) Bath books, fabric books and touch-and-feel books with few pages and made of materials less prone to damage.</li> <li>(3) Musical books with sound or light.</li> </ol> </li> </ol>	<ol style="list-style-type: none"> <li>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.</li> <li>2. Historical results of testing and market surveillance: No instances of non-compliance.</li> <li>3. Domestic and international information on product safety: No major incidents have been reported.</li> <li>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</li> <li>5. Identification of risks of hazard: Low.</li> </ol>
art craft toys	all kinds of toys that can promote children's creativity and	<ol style="list-style-type: none"> <li>1. Characterization of commodity: Primarily made of</li> </ol>

	<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"> <li>2. Historical results of testing and market surveillance: No instances of non-compliance.</li> <li>3. Domestic and international information on product safety: No major incidents have been reported.</li> <li>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals.</li> <li>5. Identification of risks of hazard: Low.</li> </ol>
accessorial functions toys	<ol style="list-style-type: none"> <li>1. Cartoon or animal-shaped piggy banks or piggy banks with movable mechanisms or interactivity to attract children to play with</li> <li>2. Keychain or hanging decorations featuring attachments such as cartoon characters, human or animal figures, soft food-shaped figurines, dolls, or ball-shaped toys</li> </ol>	<ol style="list-style-type: none"> <li>1. Characterization of commodity: Primarily made of plastic, with a low risk of significant or immediate harm to children through play.</li> <li>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.</li> <li>3. Domestic and international information on product safety: No major incidents have been reported.</li> <li>4. Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</li> <li>5. Identification of risks of hazard: Low.</li> </ol>
entertainment toys	<ol style="list-style-type: none"> <li>1. Sticker toys for children to play with</li> <li>2. Sticker books designed to be interactive and can be used for children's cognitive learning or situational games.</li> </ol>	<ol style="list-style-type: none"> <li>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.</li> </ol>

	<ol style="list-style-type: none"> <li>Transfer stickers, tattoo stickers and nail stickers for children to dress up or play</li> <li>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.</li> <li>Toy playing cards that are smaller or larger than the size of traditional poker cards (nearly 58*88 mm)</li> <li>Collection cards, picture cards, playing cards, etc. of patterns or words with children's learning and cognitive functions.</li> </ol>	<ol style="list-style-type: none"> <li>Testing results and market surveillance: Sporadic cases of non-compliance with phthalate requirements have been reported.</li> <li>Domestic and international information on product safety: No major incidents have been reported.</li> <li>Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</li> <li>Identification of risks of hazard: Low.</li> </ol>
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"> <li>Characterization of commodity: Primarily made of plastic, with a low risk of significant or immediate harm to children through play.</li> <li>Historical results of testing and market surveillance: No instances of non-compliance.</li> <li>Domestic and international information on product safety: No major incidents have been reported.</li> <li>Potential damage caused by unsafe commodity: The major risk is chemical hazard such as heavy metals or phthalate.</li> <li>Identification of risks of hazard: Low.</li> </ol>
intelligence toys and construction toys	<ol style="list-style-type: none"> <li>Puzzles (less than 500 pieces), domino game toys (less than 500 pieces), book toys mainly designed for cutting and piecing together</li> <li>Inlaid combination building blocks, stacking toys, building block toys and their parts for children to assemble, inlay and</li> </ol>	<ol style="list-style-type: none"> <li>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.</li> <li>Historical results of testing and</li> </ol>

	<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>
--	--	---