

Note: Where there is no applicable CN standard, Intertek has chosen the most relevant International standards to assess the product safety and performance. For undated references, the latest edition of the referenced document (including any amendments) applies.

| Attribute | Citation | Requirement / Limit | |
|---|--|---|--|
| Chemical Analysis | | | |
| †* Specific Toxic Substances | Canada Consumer Product Safety Act, Toys Regulations, Section 22 | A toy must not contain any of the following substances if they could, under reasonably foreseeable circumstances, become accessible to a child or, if they are used as a filling, could be released on breakage or leakage: (a) carbon tetrachloride or any substance containing carbon tetrachloride, (b) methyl alcohol or any substance containing more than 1% weight to volume of methyl alcohol, (c) petroleum distillates or any substance containing more than 10% weight to volume of petroleum distillates, (d) benzene, (e) turpentine or any substance containing more than 10% weight to volume turpentine, (f) boric acid or salts of boric acid, or (g) ethyl ether | |
| +* Chasifia Cubatanasa in | Canada Canaumar | In lieu of testing, test report can be submitted if dated within 1 year. | |
| †* Specific Substances in Surface Coating | Canada Consumer Product Safety Act, Toys Regulations, Section 23 | Shall comply with requirement for total lead content of no greater than 0.009%, soluble heavy metals (antimony, arsenic, cadmium, selenium, barium) content of no greater than 0.1% and no presence of Mercury. | |
| †* Organic Solvent - Blowing Balloons Kits | Canada Consumer Product Safety Act, Toys Regulations, Section 24 | A toy that is intended for use by a child to blow balloons must not contain any aromatic, aliphatic or other organic solvent if the solvent or any vapour coming from the solvent may be released directly into the mouth during or as a result of the normal use of the toy. | |
| | | In lieu of testing, test report or ingredient list can be submitted if dated within 1 year. | |
| †* General Requirements (Toxicity & Irritancy) | Canada Consumer Product Safety Act, Toys Regulations, Section 25 | If a toy contains a toxic substance, at least one of the following requirements shall be met: (a) the substance shall not be capable of being ingested, inhaled or absorbed through the skin because of the nature, physical form, size or any other characteristic of the toy; (b) the total quantity of the available substance must not be more than 1% of the acute oral median lethal dose or acute dermal median lethal dose, whichever is the lesser, calculated for a child that has a body weight of 10 kg (22 pounds); or (c) the toxicity of the substance must not exceed the limits set out in Schedule 2. In lieu of testing, test report can be submitted if dated within 2 years. | |







| rest opecification | | | |
|--------------------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 2 of 15 |
| | | • | • |

| Attribute | Citation | Requirement / Limit |
|--|--|--|
| †* Corrosive Substances, Irritants or Sensitizers | Canada Consumer Product Safety Act, Toys Regulations, Section 26 | If a toy contains a corrosive substance, irritant or sensitizer, at least one of the following requirements must be met: (a) the corrosive substance, irritant or sensitizer must not be capable of coming in contact with the skin because of the nature or any characteristic of the toy; or (b) the corrosive substance must not be excessively corrosive, the irritant must not be excessively irritant and the sensitizer must not be excessively strong, when tested in accordance with Schedule 3. |
| 1+0.1.4 | 0 1 0 | In lieu of testing, test report can be submitted if dated within 2 years. |
| †* Substances in Plastic Materials | Canada Consumer Product Safety Act, Toys Regulations, Section 27 | The grade, quality, quantity and proportion of a substance that is used to manufacture plastic material that is contained in or constitutes a toy that is or is likely to be used by a child of less than three years of age must be those considered acceptable for use in the manufacture of food packaging materials and food containers. Such a substance may be used to manufacture the plastic material in an amount of 1% or less if the substance meets the requirements of sections 25 and 26. |
| †* Phthalates | Phthalates Regulations / Canada Consumer Product Safety Act, Toys Regulations, Section 27 | The vinyl in a toy or a child care article shall not contain more than 1000ppm of the following phthalates: DEHP: di(2-ethylhexyl) phthalate DBP: dibutyl phthalate BBP: benzyl butyl phthalate The vinyl in any parts of a toy or a child care article that can be placed in the mouth of a child under 4 years of age shall not contain more than 1000ppm of the following phthalates: DINP: diisononyl phthalate DIDP: diisodecyl phthalate DNOP: di-n-octyl phthalate * a part of a toy or child care article can be placed in the mouth of a child under 4 years of age if (a) it can be brought to the child's mouth and kept there so that it can be sucked or chewed; and (b) one of its dimensions is less than 5cm |
| †* Lead Content of Consumer Products Contacting with Mouth | Canada Consumer Product Safety Act, Consumer Products Containing Lead (contact with mouth) Regulations | The following products shall not contain more than 90ppm total lead (90 mg of lead per per kilogram of product): (1) products, other than kitchen utensils , whose normal pattern of use requires that they be brought to the user's mouth ; and (2) products in respect of which it is reasonably foreseeable, based on their nature, that they would be used by children under 3 years of age in learning or play. |
| * Canada Guidelines for Lead-art Materials | Health Canada | Shall comply with requirement for lead content of no greater than 0.009% weight/weight for crayons, modeling clay and children's water paints. |







| | root opcomoation | | one carrer ron |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 3 of 15 |
| | | • | • |

| Attribute | Citation | Requirement / Limit |
|--|--|---|
| †* Total Lead and Soluble Lead in Children Jewellery | Canada Consumer Product Safety Act, Children's Jewellery Regulations | Shall comply with requirement for total Lead content of no greater than 600ppm AND soluble Lead content of no greater than 90ppm. |
| †* Mercury in Cosmetics | Canada Cosmetic Regulations, C.R.C., c869, Section 15.1 | Cosmetics shall NOT contain mercury or a salt or derivative thereof unless (a) it is intended for use in the area of the eye; (b) the mercury or its salt or derivative thereof is used as a preservative; and (c) the manufacturer or importer has evidence demonstrating that the only satisfactory way to maintain the sterility or stability of the cosmetic is to use mercury or a salt or derivative |
| †* Leachable Lead and Cadmium (Ceramic or Glass Material) | Canada Consumer Product Safety Act, Glazed Ceramics and Glassware Regulations | Shall not exceed the following limits: Lead: 4mg/L Cadmium: 0.4mg/L |
| †* Teether, Soothers and Pacifiers USP <71> Sterility Test - Doc Review | Canada Consumer Product Safety Act, Schedule 2, Item 4 | Products for babies, including teether, that are put in the mouth when used and that contain a filling shall not have a viable microorganism per USP <71> sterility test. In lieu of testing, test report can be submitted if dated within 1 year. |
| Total Plate Count | | In order to ensure the integrity of the received test report, actual testing on total plate count would be conducted with the requirements of none detection of bacteria. |
| †* Bisphenol A | Canada Consumer Product Safety Act, Schedule 2, Item 15 | Shall not contain bisphenol A in baby bottles. |
| Physical Characteristic | | |
| Overall Dimensions | ITS-M0059 | Report dimensions, shall meet the label claims (If applicable) |
| Overall Weight | ITS-M0059 | Report weight, shall meet the label claims (If applicable) |
| * Composition | ITS-M0060 | As claimed, suitable for use |
| Safety Requirements | | |
| † Flexible Film Bags | Canada Consumer Product Safety Act, Toys Regulations, Section 4 | A flexible film bag that packages a toy must meet at least one of the following requirements: (a) The opening of the bag shall be less than 356mm (14 inches) in circumference; OR (b) The bag shall be made from film that is at least 0.019mm (0.75mil) thick and shall have the labelling ass required. |
| † Small Parts | Canada Consumer Product Safety Act, Toys Regulations, Section 7 | Shall not contain a part or component of a toy that is meant to be separable or may become separated with reasonably foreseeable use of the toy and that can be totally enclosed in the small parts cylinder when subjected to a force of not more than 4.45N (1 pound) for a toy that is or is likely to be used by a child of less than three years of age. Soft textile fibre material is excepted. |
| † Metal Edges | Canada Consumer Product Safety Act, Toys Regulations, Section 8 | Shall not reveal hazards associated with exposed metal edges. All exposed metal edges shall be folded back or sprayed with or dipped in paint or otherwise treated in order to eliminate all sharpness and burrs. |



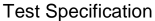




| | rest opecification | Α. | OKTOKATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 4 of 15 |
| | _ | • | |

| Attribute | Citation | Requirement / Limit |
|--------------------------------------|--|--|
| † Wire Frames | Canada Consumer Product Safety Act, Toys Regulations, Section 9 | A wire frame or structure that is embedded shall have its wire ends covered, turned in or turned back so that no sharp ends become exposed with reasonably foreseeable use of the toy. |
| † Plastics Edges | Canada Consumer Product Safety Act, Toys Regulations, Section 10 | A part of a toy that is made of plastic and that could, when broken, have exposed sharp edges shall meet at least one of the following requirements: (a) be sufficiently thick to resist breakage with reasonably foreseeable use of the toy; OR (b) be made of inherently tough materials, if the part is necessarily thin because of the toy's function. |
| † Wood | Canada Consumer Product Safety Act, Toys Regulations, Section 11 | Shall have all of its exposed wooden surfaces, edges and corners smoothly finished. |
| † Glass | Canada Consumer Product Safety Act, Toys Regulations, Section 12 | Shall have all of its edges and corners of the glass smoothly finished. |
| † Fasteners | Canada Consumer Product Safety Act, Toys Regulations, Section 13 | A fastener that is used in the construction of a toy shall not cause personal injury with reasonably foreseeable use of the toy. It shall be met the following requirements: (a) nails and staples must be properly attached; (b) flat head or oval-head wood screws of the countersunk-head type must be properly countersunk; (c) wood screws must be free of exposed burrs; (d) fasteners for use in upholstery or similar fasteners must be properly attached and of a type that, if exposed, would not be a hazard; and (e) threaded bolts must be protected by acom or similar nuts or protective caps, unless the bolts are so placed that they protrude into a protected area where contact with the threaded ends is not likely to occur. |
| † Safety Stops or Locking Devices | Canada Consumer Product Safety Act, Toys Regulations, Section 14 | Shall not reveal hazards associated with unintentional collapse and a safety stop or a locking device shall be used in toy's folding mechanism, bracket or bracing. |
| † Spring-Wound Driving Mechanisms | Canada Consumer Product Safety Act, Toys Regulations, Section 15 | Shall not reveal hazards associated with a spring-wound driving mechanism capable of injuring a child's finger, other than construction toys. (a) its moving parts must be enclosed which cannot be touched with reasonably foreseeable use of the toy; (b) its outer case must be able to withstand reasonable abuse if damage to the case would cause the mechanism to be exposed; (c) in the case of a toy with a non-detachable winding key, the key must be of a shape and size that does not allow a child's finger to become caught in it; and (d) in the case of a toy with a detachable key or starting handle, the clearance space between the detachable key or starting handle, when it is in place, and the rest of the toy must be less than 2mm (1/16 inch) or more than 10mm (3/8 inch). |
| † Projectile Components | Canada Consumer Product Safety Act, Toys Regulations, Section 16 | Shall not reveal hazards associated with a projectile component, other than a rocketry component. The leading end of a projectile component shall have a rubber tip or other durable fitting in place and withstand a pulling force of 44.5N (10 pounds). |







| | rest specification | .0 | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 5 of 15 |
| • | _ | • | |

| Attribute | Citation | Requirement / Limit |
|----------------------------|--------------------------|---|
| † Enclosures | Canada Consumer | Shall not reveal suffocation hazards associated with a child enclosed therein. |
| | Product Safety Act, Toys | Shall have holes of sufficient size and number in each of two or more |
| | Regulations, Section 17 | adjacent sides to prevent the suffocation of a child that is enclosed in the toy: |
| | | (a) it is large enough for a child to enter or be placed inside; and |
| | | (b) it has an opening that can be closed by a lid or door. |
| † Stability | Canada Consumer | Shall not reveal hazards associated with a stationary and intended to bear the |
| | Product Safety Act, Toys | weight of a child and it shall stand level and firm when used. |
| | Regulations, Section 18 | |
| † Noise Level | Canada Consumer | Shall not make or emit noise of more than 100 dB when measured at the |
| | Product Safety Act, Toys | distance that the toy would ordinarily be from the ear of the child who is using |
| | Regulations, Section 19 | it. |
| Specific Products | | |
| Dolls, Plush Toys And Soft | | , |
| † Fastenings | Canada Consumer | A fastening that is used to attach parts, clothing or ornamentation to a doll, |
| | Product Safety Act, Toys | plush toy or soft toy must be attached in such a way that no sharp edge or |
| | Regulations, Section 28 | point becomes exposed with reasonably foreseeable use of the toy. |
| † Stuffing | Canada Consumer | Shall contain clean stuffing materials and free from vermin, hard and sharp |
| | Product Safety Act, Toys | foreign matter. |
| | Regulations, Section 29 | |
| † Small Parts (Squeaker, | Canada Consumer | Shall not come loose after reasonably foreseeable use, if it can be totally |
| Reed, Valve or Other | Product Safety Act, Toys | enclosed in the small parts cylinder. |
| similar Device) | Regulations, Section 30 | |
| † Eye or Nose | Canada Consumer | Eyes or a nose the greatest dimension of which is 32 mm (1-1/4 inches) or |
| | Product Safety Act, Toys | less, except a part that is made entirely of felt or other soft textile material, |
| | Regulations, Section 31 | shall be attached to the product in such a manner that cannot be gripped by a |
| | | three-pronged claw hook OR does not become detached when tested in |
| | | accordance with the method described in Schedule 4. |
| Plant Seeds | 1 | |
| † Plant Seeds - Noise | Canada Consumer | Shall not contain plant seeds as pellets for making noise, where the product |
| | Product Safety Act, Toys | is intended for use by a child of less than three years of age. |
| | Regulations, Section 35 | |
| † Plant Seeds - Stuffing | Canada Consumer | Shall not contain plant seeds as stuffing material. |
| Material | Product Safety Act, Toys | |
| | Regulations, Section 36 | |
| Pull and Push Toys | 1 | |
| † Shaft-Like Handles | Canada Consumer | Shall have a protective tip placed on its end if a shaft-like handle is 10 mm |
| | Product Safety Act, Toys | (3/8 inch) or less in diameter, and the tip shall be able to withstand a pulling |
| | Regulations, Section 37 | force of 44.5N (10 pounds). |
| Toy Steam Engines | | |



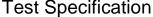




| | rest specification | .0 | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 6 of 15 |
| | | rago | 0 01 10 |

| Attribute | Citation | Requirement / Limit |
|--|--|--|
| †* Boilers – Safety Valves | Canada Consumer Product Safety Act, Toys Regulations, Section 38 | Toy steam engine boilers shall meet the following requirements: (a) it must be fitted with a firmly installed spring valve or any safety valve other than a weight valve; (b) the operating pressure of the safety valve must not be more than one and one-half times the operating pressure of the steam boiler to which it is fitted; and (c) the boiler must be constructed to withstand, without rupture, at least three times its operating pressure. (Operating pressure of a boiler is the steam pressure in the boiler that adjusts itself after the steam engine has been running without a load) |
| Finger Paints | | , |
| †* Water-Based Paints | Canada Consumer Product Safety Act, Toys Regulations, Section 39 | Shall be water based. |
| Rattles | | |
| †* Construction | Canada Consumer Product Safety Act, Toys Regulations, Section 40 | Shall be so constructed that (1) no sharp wire will, with reasonably foreseeable use, become exposed; AND (2) no part of the product and none of its components that can be removed by the application of a force of 50 N (11.23 pounds) or less or a torque of less than one N-m (8.85 inch-pounds) will impinge on the base of the template depicted in Schedule 8, when tested in accordance with the instructions set out in that Schedule. |
| Elastics | | motivations out out in that comodule. |
| † Length or Extensibility | Canada Consumer Product Safety Act, Toys Regulations, Section 41 | An elastic that is intended to be used to attach a toy across a baby carriage, crib or playpen shall exhibit extensibility of no more than 75% of its unstretched length; OR Have a fully-stretched length of no more than 750mm (30 inches) |
| Yo-yo Type Balls | | |
| †* Stretchable Cords | Canada Consumer Product Safety Act, Toys Regulations, Section 42 | The stretchable cord of a yo-yo type ball must not be capable of extending to 500 mm (20 inches) or greater in length. A stretchable cord that is made of a soft pliable material and that is attached to a ball, or to an object of any other shape — whether or not the ball or object is made of the same material — must not be capable of extending to 500 mm (20 inches) or greater in length. |
| Batteries | | , , , , , , , , , , , , , , , , , , , |
| †* Leakage | Canada Consumer Product Safety Act, Toys Regulations, Section 43 | A battery that is used in or with a toy must be constructed to withstand without leakage the tests set out in Schedule 9. |
| †* Electrically Operated Toys | Canada Consumer Product Safety Act, Toys Regulations, Section 5 / C22.2 No. 149 | Shall meet the requirements of Canadian Standards Association Standard C22.2 No. 149 – 1972. |
| †* Electrically Heated Toys (Wood-Burning Tool) | Canada Consumer Product Safety Act, Toys Regulations, Section 6 / C22.2 No. 122 | Shall meet the requirements of Canadian Standards Association Standard C22.2 No. 122 – 1989. |







| | rest Specification | .C | CORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 7 of 15 |
| | | | |

| Attribute | Citation | Requirement / Limit |
|--|--|---|
| * Power Supplies | C22.2 No.223 - M91 | Shall not reveal hazards as specified by C22.2, No.223 – M91 |
| * Audio Video Electronics Items | C22.2 No.1 – 98 | Shall not reveal hazards as specified by C22.2, No.1 – 98 |
| Kites | | L |
| †* Kite Strings | Canada Consumer Product Safety Act, Schedule 2, Item 9 | Shall not be made of a material that is a conductor of electricity. |
| †* Un-insulated Metal | Canada Consumer Product Safety Act, Schedule 2, Item 8 | Kites that are, or contain any decorative or functional part or components that are made of un-insulated metal shall NOT (a) have a maximum linear dimension in excess of 150 mm (6 inches) (b) be plated or otherwise coated with a conductive film whose maximum linear dimension exceeds 150 mm (6 inches), and that is separated from adjacent conductive areas by a non-conductive area of less than 50 mm (2 inches). |
| † Jequirity Beans | Canada Consumer Product Safety Act, Schedule 2, Item 1 | Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part. Vendor is responsible for providing the verification of any Seeds/Beans found. |
| † Lawn Darts | Canada Consumer Product Safety Act, Schedule 2, Item 14 | Shall not have lawn darts with elongated tips. |
| †* Pacifiers | Canada Consumer Product Safety Act, Hazardous Products (Pacifiers) Regulations | Shall meet the requirements. |
| * Luminous Transmittance UVA/B and Traffic Signal Recognition | ANSI Z80.3 | Shall comply with luminous transmittance properties and traffic signal recognition requirements for non-prescription sunglasses and fashion eyewear as specified based on intended primary function: general purpose, cosmetic use, and special purpose (skiing, climbing, beach, etc). Sunglasses containing a UVA/UVB protection, Traffic signal recognition and/or other ANSI Z80.3 claim will be tested to substantiate such claims. |
| †* Leakage Test | Canada Consumer Product Safety Act, Consumer Chemicals and Containers Regulations, 2001, Section 7 & 8 | A container (except single-use container) of a liquid chemical product must pass the leakage test described in Schedule 3 of this regulations |
| †* Hazard Products (Tents) | Canada Consumer Product Safety Act, Hazardous Products (Tents) Regulations Section 5 & 6 | Shall comply with the performance requirements specified in Sections 5 and 6 of the Hazardous Products (Tents) Regulations. |
| Flammability | <u> </u> | |







| | rest Specification | .0 | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 8 of 15 |
| | | . 55 | 2 3. 10 |

| Attribute | Citation | Requirement / Limit |
|---|--|---|
| † Cellulose Nitrate | CCPSA Toys Regulations items 21 | A toy, other than a ping-pong ball, must not be made of or impregnated with celluloid or cellulose nitrate. |
| | | Products shall be examined to confirm does not exhibit burn characteristics associated with materials in whole or in part, made of or impregnated with celluloid or cellulose nitrate. |
| †* Flammability of Textile | Canada Consumer | Products without a raised fibre surface: |
| (Not applicable to: - Dolls, plush toys & soft | Product Safety Act, Textile Flammability Regulations, Section 4 | The flame spread time for textile products without a raised fibre surface must be greater than 3.5 seconds. Products with a raised fibre surface: |
| toys - Tents, including dining shelters) | | The flame spread time for textile products with a raised fibre surface that exhibits ignition or fusion of its base fibres must be greater than 4 seconds. Flame spread time must be determined according to the Canadian General Standards Board standard CAN/CGSB-4.2 No. 27.5. |
| †* Flammability of Outer Covering | Canada Consumer Product Safety Act, Toys Regulations, Section 32 | Shall not reveal hazards associated with flammability on an outer covering consisting in whole or in part of a flat or raised fibre textile material or natural fur. |
| †* Flammability of Yarn | Canada Consumer Product Safety Act, Toys Regulations, Section 33 | Shall not reveal hazards associated with flammability on exposed surface consisting in whole or in part of a yarn of spun staple or bulked continuous filament form. |
| †* Flammability of Hair or Mane | Canada Consumer Product Safety Act, Toys Regulations, Section 34 | Shall not reveal hazards associated with flammability on hair or mane, or simulated hair or simulated mane, consisting of material other than yarn. |
| * Flammability of Liquid (for Toy and Children Product) | Canada Consumer Chemicals and Containers Regulations | All liquids in toy and children product shall not have a flashpoint below 60 °C. |
| Performance Test | | |
| Functionality | ITS-M0061 | Shall function as intended as received. |
| * Transit Testing | ISTA Procedure as | Packaged product shall be tested to applicable ISTA procedure and method, |
| (By request only) | Appropriate to Package | based on package configuration. Inspect package and product for damage upon completion of test. Report results. |
| Labeling Requirement | | |







| | rest Specification | .C | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 9 of 15 |
| | | • | |

| Attribute | Citation | Requirement / Limit |
|---|---|--|
| † Pre-packaged Product | Consumer Packaging and Labelling Act, R.S. 1985, c. C-38 and Regulations, C.R.C., c. 417 | The net quantity declaration shall present on Principal Display Panel (PDP) in English and French, metric units. The numerical quantity shall be bold type with letter height based on the size of Principle Display Surface (X): |
| | | Size of Principle Display Surface Minimum letter height $X \le 32 \text{ cm}^2$ (5 in²) 1.6 mm (1/16 in) $32 \text{ cm}^2 < X \le 258 \text{ cm}^2$ (40 in²) 3.2 mm(1/8 in) $258 \text{ cm}^2 < X \le 645 \text{ cm}^2$ (100 in²) 6.4 mm (1/4 in) $645 \text{ cm}^2 < X \le 25.8 \text{ dm}^2$ (400 in²) 9.5 mm (3/8 in) |
| | | 25.8 dm² (400 in²) < X 12.7 mm (1/2 in) All other information in the net quantity declaration (i.e. units of measurement statements, abbreviations, symbols, etc.) shall be shown in minimum 1.6 mm letter height. |
| | | Product identification shall be shown on Principal Display Panel (PDP) in English and French, minimum 1.6 mm letter height. |
| | | Dealer's name and principal place of business (address) shall be shown on any part of label except bottom, English or French, minimum 1.6 mm letter height. |
| | | For imported goods, the name and address of the dealer outside Canada or the name and address of Canadian dealers shall be preceded by "imported by" ("importé par") or "imported for" ("importé pour"), unless a statement of |
| | | geographic origin is located immediately adjacent to the name and address of a Canadian dealer, and shown with letter height at least as large as those used in the declaration of the Canadian dealer's principal place of business. |
| † The Language of Inscription (mandatory in Quebec) | The Charter of French Language, Title I, Chapter VII, Clause 51 | Every inscription on the following shall be drafted in French, - product - product container or wrapping |
| | & Regulations adopted under the Charter of French Language | document or object supplied with it (e.g. directions for use, warranty certificates) No inscription in another language may be given greater prominence than that in French. |
| | | For exceptions, check the following webpage: http://www.olf.gouv.qc.ca/english/regulations/reg_business.html#div1 Note: Vendor shall be responsible for the accuracy of information contained. |







| rest opecification | | | OKTOKATION |
|--------------------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 10 of 15 |
| • | _ | • | |

| Attribute | Citation | Requirement / Limit |
|-----------------------------------|---|---|
| † Country of Origin | Canada Customs Tariff, Marking of Imported Goods Regulations, SOR- 94-10 | For goods imported from non-NAFTA countries, the marking should appear on the individual article. In addition, if point of sale packaging conceals the marking on the product, then the packaging should also be marked. The marking shall consist of: |
| | | -The name and address of a Canadian dealer preceded by the words "imported by" ("importe par") or "imported for" ("importe pour"); or -The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or -The name and address of the dealer outside Canada |
| | | The type height of the name of the manufacturer or distributor must be a minimum 1.6 mm as measured with reference to the lower case "o" English or French. |
| † Age Grading Evaluation | Toys: Age Classification Guidelines, Canadian Guidelines for the Toys Requirements under the Hazardous Products Act. As well as, Age Determination Guidelines: Relating Children's Ages to Toys Characteristic and Play Behavior 2002 by CPSC | All toys shall be labeled to indicate the minimum age for intended use. Testing would be conducted according to either the labeled age grade or the appropriate age grade, as determined by Intertek, whichever is more stringent. In case if the product is not age labeled, the appropriate age grade will be determined by Intertek and tested accordingly. |
| Parts Labeling | ITS-M0060 | Shall match the actual content if present. |
| Verify Label Claims | ITS-M0060 | Shall comply with all claims. |
| Use Labeling | ITS-M0060 | Use/care instructions that are clear and understandable shall be provided in language appropriate to destination countries. |
| Instructions | ITS-M0060 | Shall be legible and easy to understand; instructions shall be consistent with sample performance. |
| † Safety Warning / Information | Canada Consumer Product Safety Act, Toys Regulations, Section 3 | Any written statement or warning or other written information required shall appear in both English and French. |
| † Flexible Film Bags | Canada Consumer Product Safety Act, Toys Regulations, Section 4 | The opening of the bag shall be less than 356mm (14 inches) in circumference OR The bag shall be made from film that is at least 0.019mm (0.75mil) thick, and shall have the following warning or equivalent printed legibly on it in both official languages: |
| | | "PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DANGER OF SUFFOCATION, KEEP THIS BAG AWAY FROM BABIES AND CHILDREN." "LES SACS DE PLASTIQUE PEUVENT ÊTRE DANGEREUX. POUR ÉVITER LE DANGER DE SUFFOCATION, NE LAISSEZ PAS CE SAC À LA PORTÉE DES BÉBÉS NI DES ENFANTS." |



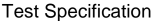




| | rest specification | .0 | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 11 of 15 |
| • | _ | • | |

| Attribute | Citation | Requirement / Limit |
|---|--|---|
| † Upholstered and Stuffed Articles Label | Ontario Regulation 218/01 for Upholstered and Stuffed Articles under the | Upholstered or stuffed articles shall have a label in the required format, securely affixed in a conspicuous location to the stuffed article. |
| | Technical Standards and Safety Act, 2000 | Labels must be made of a white durable fabric with black printing and shall declare filling materials by generic name in descending order based on the volume of each filling material. |
| | Quebec Regulation Respecting Stuffing and Upholstered and Stuffed Articles | |
| | The Public Health Act of Manitoba, C.C.S.M. c. P210 Bedding, Upholstered and Stuffed Articles Regulation | |
| † Chemical & Containers - Labeling | Canada Consumer Product Safety Act, Consumer Chemicals and Containers Regulations, | Shall comply with the labeling requirements specified in Consumer Chemicals and Containers Regulations (Vendor shall be responsible for the accuracy of information contained) |
| | 2001, Section 15 -32 | |
| †* Science Education Sets - Labeling | Canada Consumer Product Safety Act, Science Educations Sets Regulations, Section 4, 5 & 6 | Every science education set shall (a) contain or bear directions for the safe use of the chemicals that it contains; and (b) bear, on its outer display carton and in any literature that it contains, the following statement: "WARNING. This set contains chemicals that may be harmful if misused, Read the information in the instruction manual, If splashed in the eyes, or on skin, flush thoroughly with water, Get medical attention immediately if splashed in eyes. Not to be used by children except under adult supervision, Not recommended for children under 12 years of age" Chemical must be packaged in a container that displays the following information: (a) the common name or its name as accepted by the international Union of Chemistry (b) if oral LD50 of a chemical is more than 50mg/kg but less than 2000mg/kg, hazard symbol set out in column 2 of item 1 of schedule 2 to the Consumer Chemicals and Containers Regulations, 2001; and Shall meet the Consumer Chemicals and Containers Regulations, 2001 if the chemical is chemical product as defined in the regulation. |
| †* Science Education Sets - Ingredient Review | Canada Consumer Product Safety Act, Science Educations Sets Regulations, Section 7, 8 & 9 | No chemical (a) shall be packaged in an amount that is more than 5 times the oral LD50 of that chemical calculated for a child of 20 kg body weight (b) as listed in the Schedule of the regulation (c) with oral LD50 of which is equal to or lower than 50mg/kg The instruction shall not suggest cultivating or demonstrating the presence of a pathogenic micro-organisms. |

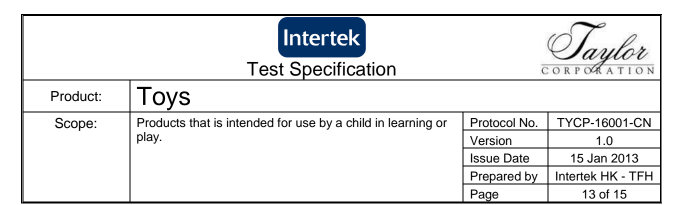






| | rest Specification | .0 | ORPOGRATION |
|----------|---|--------------|-------------------|
| Product: | Toys | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN |
| - | play. | Version | 1.0 |
| | | Issue Date | 15 Jan 2013 |
| | | Prepared by | Intertek HK - TFH |
| | | Page | 12 of 15 |
| | | rage | 12 01 10 |

| Attribute | Citation | Requirement / Limit |
|--|---|---|
| †* Cosmetic - Labeling & Color Additive | Cosmetic Regulations C.R.C., c. 869 | Shall comply with the labeling and ingredient requirements specified in Cosmetic Regulations C.R.C., c. 869 |
| | | (Vendor shall be responsible for the accuracy of information contained) |
| †* Food and Drug - Labeling & Ingredient | Food and Drug Regulations C.R.C., c. 870 | Shall comply with the labeling and ingredient requirements specified in Food and Drug Regulations C.R.C., c. 870 (Vendor shall be responsible for the accuracy of information contained) |
| * Electrically Operated Toys | C22.2 No. 149 and No. 122 | The applicable labeling shall be marked conspicuously and permanently, in both French and English, as reference to the applicable CSA standards. |
| †* Heated Surfaces, Parts or Substances | Canada Consumer Product Safety Act, Toys Regulations, Section 20 / C22.2 No. 149 | A toy that has a surface or part, or that contains a substance, that may become heated with reasonably foreseeable use of the toy shall meet the thermal and labeling requirements that are applicable to it as set out in Canadian Standards Association Standard C22.2 No. 149-1972. |
| * Radio transmitted Remote Control Toys (Category I Equipment - e.g. one-way, non-voice usage for remote control and operating at 26.995, 27.045, 27.095, 27.145, 27.195 MHz) | RSS-210 Issue 8 RSS-Gen Issue 3 | The applicable labeling shall be permanently labelled on the device and must contain: (a) the certification number, prefixed by the term "IC:"; (b) the company number (CN) assigned by Industry Canada; and (c) the Unique Product Number (UPN) User manual shall contain the following or equivalent statements in a conspicuous position, "This device complies with Industry Canada licence-exempt RSS standard(s). |
| | | Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device." |
| * Radio transmitted Remote Control Toys (Category II Equipment e.g. 26.96 - 27.28 MHz and 49.82 - 49.90 MHz) | RSS-310 Issue 3 RSS-Gen Issue 3 | The device shall be labelled with the following, (a) manufacturer's name or brand name; (b) Model: (model number); (c) The word "Canada-310". |
| 3.13 15.52 15.53 mile) | | User manual shall contain the following or equivalent statements in a conspicuous position, (a) "This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device." (b) carrier frequency (c) RF output power (or field strength and measurement distance) |



| Attribute | Citation | Requirement / Limit |
|----------------------|---|--|
| * Labeling for Tents | Canada Consumer Product Safety Act, Hazardous Products (Tents) Regulations, Section 4 | The product shall have a label that is permanently affixed to the product at a prominent location and that displays in a legible manner in both official languages: (a) The following statement in upper-case letters not less than 3 mm in height: "WARNING: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC/MISE EN GARDE: TENIR LE TISSU DE CETTE TENTE LOIN DE TOUTE FLAMME ET DE TOUTE SOURCE DE CHALEUR"; (b) the following statement: "This tent is made of flame-resistant fabric. It is not fireproof. The fabric will burn if left in continuous contact with a flame source./Cette tente est fabriquée d'un tissu résistant au feu, mais qui n'est pas ininflammable. Ce tissu brûlera s'il est laissé en contact continu avec une source d'inflammation."; and (c) the information set out as below, in the words used as it or in other words that convey the same meaning. The following precautions should be taken when camping: • do not use candles, matches or open flames of any kind in or near a tent; |

IMPORTANT NOTE:

The information presented under the "Criteria" of this protocol is for information only and does not replace the content of the standard. Details of the requirements should be referred to the original standards.

Remark: Additional tests may be incurred subject to the final samples reviewed by Intertek.

Key: *: Additional charge items †: Mandatory Requirement

Appendix A: Abuse Test Parameters for physical & Mechanical Test

| Test | Age (Months) | Numerical Value | |
|------------------|---------------|-------------------------------|--|
| Impact Test | 0 to 18 | 10 X 4.5 ft ± 0.5 in. (137cm) | |
| | Over 18 to 36 | 4 X 3.0 ft ± 0.5 in. (91cm) | |
| | Over 36 to 96 | 4 X 3.0 ft ± 0.5 in. (91cm) | |
| Torque Test | 0 to 18 | 2 ± 0.2 in.·lbf (0.23 N·m) | |
| | Over 18 to 36 | 3 ± 0.2 in.·lbf (0.34 N·m) | |
| | Over 36 to 96 | 4 ± 0.2 in.·lbf (0.45 N·m) | |
| Tension Test | 0 to 18 | 10 ± 0.5 lbf (44.5 N) | |
| | Over 18 to 36 | 15 ± 0.5 lbf (66.8 N) | |
| | Over 36 to 96 | 15 ± 0.5 lbf (66.8 N) | |
| Compression Test | 0 to 18 | 20 ± 0.5 lbf (89.0 N) | |
| | Over 18 to 36 | 25 ± 0.5 lbf (111.3 N) | |
| | Over 36 to 96 | 30 ± 0.5 lbf (133.5 N) | |
| Flexure Test | 0 to 18 | 10 ± 0.5 lbf (44.5 N) | |
| | Over 18 to 36 | 15 ± 0.5 lbf (66.8 N) | |

© Intertek 2013, All Rights Reserved





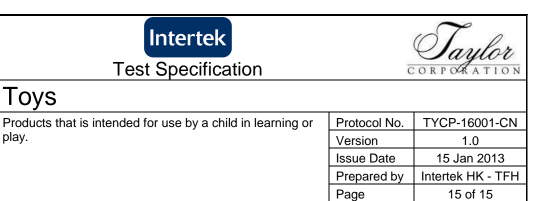
| | rest Specification Corporation | | | | |
|----------|---|--------------|-------------------|--|--|
| Product: | Toys | | | | |
| Scope: | Products that is intended for use by a child in learning or | Protocol No. | TYCP-16001-CN | | |
| - | play. | Version | 1.0 | | |
| | | Issue Date | 15 Jan 2013 | | |
| | | Prepared by | Intertek HK - TFH | | |
| | | Page | 14 of 15 | | |

| | | Over 36 to 96 | 15 ± 0.5 lbf (66.8 N) |
|--|--|---------------|---------------------------|
|--|--|---------------|---------------------------|

Testing Charge & Sample Size & Turnaround Time

| | ackage Price (Net Price) | USD 80 | | |
|---|--|--|--|--|
| Sample Size for basic package | | 3 pieces | | |
| Turnaround time | | 7 working days | | |
| | | | | |
| Addition | nal charge (Subject to client discount) | | Additional sample size | |
| a. | Specific Toxic Substances | USD 606 per result | 50 ml | |
| b. | Specific Substances in Surface Coating | USD 81 per result | Parts with coatings | |
| C. | Organic Solvent - Blowing Balloons Kits | On Quote | Subject to actual sample | |
| d. | General Requirements (Toxicity & Irritancy) | 1st color USD 487 (Net), Reassessment USD 308 (Net) | 1 set | |
| e. | Corrosive Substances, Irritants or Sensitizers | On Quote | Subject to actual sample | |
| f. | Substances in Plastic Materials | USD 31 per result | 0.5 gram of coating on finished product | |
| g. | Phthalates Content | (6P) USD 192 per result (3P) USD 154 per result | 10 grams | |
| h. | Lead Content of Consumer Products Contacting with Mouth | USD 31 per result | 0.5 gram of coating on finished product | |
| i. | Canada Guidelines for Lead-art Materials | USD 31 per result | 0.5 gram of coating on finished product | |
| j. | Children Jewellery (for Total Lead) | USD 31 per result | 0.5 gram of coating on finished product | |
| k. | Children Jewellery (for Soluble Lead) | USD 100 per result | 0.5 gram of coating on finished product | |
| l. | Mercury in Cosmetics | USD 77 per result | 10 grams | |
| m. | Leachable Lead and Cadmium (Ceramic or Glass Material) | USD 64 per item | 6 pieces | |
| n. | Teether, Soothers and Pacifiers | USD 192 per item (4-5 weeks) | Liquid: 50packs if < 1 ml 25 packs if > 1 ml Solids: 50 packs if < 0.05 g 25 packs if > 0.05 g | |
| 0. | Bisphenol A Content | USD 162 per result | 10 grams | |
| p. | Composition | On Quote | Subject to actual sample | |
| q. | Boilers – Safety Valves | On Quote | Subject to actual sample | |
| r. | Finger Paints: Water-Based Paints | USD 26 per result (Net) | Subject to actual sample | |
| S. | Rattles: Construction | On Quote | Subject to actual sample | |
| t. | Yo-yo Type Balls: Stretchable Cords | On Quote | Subject to actual sample | |
| u. | Batteries: Leakage | On Quote | Subject to actual sample | |
| ٧. | Batteries: Electrically Operated Toys | On Quote | Subject to actual sample | |
| W. | Batteries: Electrically Heated Toys (Wood-Burning Tool) | On Quote | Subject to actual sample | |
| Χ. | Batteries: Power Supplies | On Quote | Subject to actual sample | |
| у. | Batteries: Audio Video Electronics Items | On Quote | Subject to actual sample | |
| <u>y . </u> | Kites: Kite Strings | On Quote | Subject to actual sample | |
| aa. | <u> </u> | On Quote | Subject to actual sample | |

© Intertek 2013, All Rights Reserved



| USD 135 per result | 10 pieces |
|--------------------|---|
| On Quote | Subject to actual sample |
| | |
| On Quote | Subject to actual sample |
| On Quote | Subject to actual sample |
| USD 44 per result | 1 yard |
| USD 32 per result | 5 pieces |
| USD 32 per result | 5 pieces |
| USD 32 per result | 5 pieces |
| USD 81 per liquid | 100 ml |
| USD 179 per carton | 1 full carton with products |
| USD 231 per carton | 1 full carton with products |
| On Quote | Subject to actual sample |
| On Quote | Subject to actual sample |
| | |
| USD 192 (Net) | 1 set |
| USD 192 (Net) | 1 set |
| On Quote | Subject to actual sample |
| On Quote | Subject to actual sample |
| On Quote | Subject to actual sample |
| | |
| On Quote | Subject to actual sample |
| | |
| On Quote | Subject to actual sample |
| | On Quote On Quote On Quote USD 44 per result USD 32 per result USD 32 per result USD 32 per result USD 32 per result USD 31 per liquid USD 179 per carton USD 231 per carton On Quote On Quote USD 192 (Net) USD 192 (Net) On Quote On Quote On Quote On Quote On Quote |

Remark:

Price quoted above is **NET** price based on our Hong Kong laboratory pricing. Please check with local laboratories to confirm exact pricing for your region.

Revision History:

Product:

Scope:

| Issue No. | Revision date | Changes | Prepared by | Approved by |
|-----------|---------------|-----------------|-------------|----------------|
| 1.0 | 05 Oct 2012 | Initial release | Mondy Tung | Taylor (Emily) |
| | | | | on 08 Jan 2013 |