

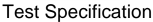


rest opecification			
Product:	Children's Products [Non-toys] Supplemental		
Scope:	- Requirements for children's products (Non-toys) for	Protocol No.	TYCP-00004-CN
·	children (0 – 14 years old).	Version	1.0
	- This is a supplementary protocol; specific products like	Issue Date	15 Jan 2013
	apparel, electronic products, food, cosmetics and furniture will have additional requirements.	Prepared by	Intertek HK - TFH
	Note a toy is more than a product with play value in Canada.	Page	1 of 9

NB: 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.

Evaluation	Citation	Requirement / Limit
Chemical Analysis		•
† Jequirity Beans	Canada Consumer Product Safety Act, Schedule 2, Item 1	Shall not be contained in whole or in part in any products. It is the vendor's responsibility to comply with the requirements.
*† Spectacle frames	Canada Consumer Product Safety Act, Schedule 2, Item 2	Shall not be made of or contain cellulose nitrate, in whole or in part.
*† Products for Babies, Including Teether, Soothers and Pacifiers	Canada Consumer Product Safety Act, Schedule 2, Item 4 / USP <71>	That are put in the mouth when used and that contain a filling shall not have a viable microorganism per USP <71> sterility test.
*† Liquid Used in Microscopy (except refractive index oils)	Canada Consumer Product Safety Act, Schedule 2, Item 7	Shall not contain polychlorinated biphenyls.
*† Flame Retardant	Canada Consumer Product Safety Act, Schedule 2, Item 10	Wearing apparel composed of textile fibers shall not contain tris (2, 3 dibromopropyl) phosphate.
*† Sneezing Powder or Similar	Canada Consumer Product Safety Act, Schedule 2, Item 11	Shall not contain (a) 3,3'-dimethoxybenzidine (4,4'-diamino-3,3'-dimethoxybiphenyl) or any of its salts; (b) plant products derived from the genera <i>Helleborus</i> (hellebore), Veratrum album (white hellebore) or Quillaia (Panama Wood); (c) protoveratrine or veratrine; or (d) any isomer of nitrobenzaldehyde. It is the vendor's responsibility to comply with the requirements.
* Bisphenol-A Content	Canada Consumer Product Safety Act, Schedule 2, Item 15	Toys up to 12 years old, Childcare articles intended for children under 3 years of age and all food contact articles shall not contain Bisphenol-A (BPA) with concentration greater than 1 ppm. Actual testing would be conducted on Polycarbonate, PVC plastics, Epoxy Resin, Epoxy and PVC coatings. Vendor shall be responsible for the compliance for other materials.



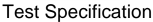




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*† Total lead content in surface coatings	Canada Consumer Product Safety Act, Surface Coating Materials Regulations / Health Canada C02 method	All accessible surface coatings in the as received state on furniture or other article for children shall not contain lead or lead components in which the lead content is in excess of 0.009% (90ppm) of the weight of the total content. In case of insufficient coating for testing found on number of samples specified in the protocol, vendor needs to provide additional up to 12 pieces of samples. Report actual results or include data table within report. Component testing is allowed. Composite up to 3 colors are allowed. If any color in the composite
*† Total Lead Content of Contact with Mouth Products	Canada Consumer Product Safety Act, Consumer Products Containing Lead (Contact with Mouth) Regulations	exceeds 80% of the limit (72ppm), based on the lowest weight component, individual colors will be analyzed. Products, in respect of which it is reasonably foreseeable, based on their nature, that would be brought into contact with the mouth of children under 3 years of age in the course of learning or play, shall not contain total Lead content of no greater than 90 mg/kg.
*† Phthalates	Canada Consumer Product Safety Act, Phthalates Regulations	The vinyl in a toy or child care article shall contain not more than 1000 mg/kg of the following phthalates: - di(2-ethylhexyl) phthalate (DEHP) - dibutyl phthalate (DBP) - benzyl butyl phthalate (BBP) The vinyl in any part of a toy or child care article that can, in a reasonably foreseeable manner, be placed in the mouth of a child under 4 years of age shall contain not more than 1000 mg/kg of the following phthalates: - diisononyl phthalate (DINP) - diisodecyl phthalate (DIDP) - di-n-octyl phthalate (DNOP)
* Cellulose Nitrate	Canada Consumer Product Safety Act, Toys Regulations Item 21 (Scope Widened)	Shall not exhibit burn characteristics associated with materials in whole or in part, made of or impregnated with Celluloid or Cellulose Nitrate.







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* Hazardous Substances	Canada Consumer Product Safety Act, Toys Regulations, Item 22 (Scope Widened)	Shall NOT contain any of the following substances if it can, under reasonably foreseeable circumstances, become accessible to a child or where the substance is a filling that may 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 per cent weight to volume of methyl alcohol, (c) Petroleum distillates or any substance containing more than 10 per cent weight to volume of petroleum distillates, (d) Benzene, (e) Turpentine or any substance containing more than 10 per cent weight to volume turpentine, (f) Boric acid or salts of boric acid, or (g) Ethyl ether
* Heavy Metals Content	Canada Consumer Product Safety Act, Toys Regulations, Item 23 (Scope Widened)	Shall comply with requirement for total Lead content of no greater than 0.009 %, soluble heavy metals (Antimony, Arsenic, Cadmium, Selenium and Barium) content of no greater than 0.1 % and no presence of Mercury. In case of insufficient coating for testing was found on number of samples specified in the protocol, vendor needs to provide additional samples for testing.
* Organic Solvent in Blowing Balloons	Canada Consumer Product Safety Act, Toys Regulations, Item 24 (Scope Widened)	Equipment and other products for use in blowing balloons by a child shall not contain any aromatic, aliphatic or any other organic solvent, which solvent or any vapour there from may, during or as a result of the normal use of the product, be released directly into the mouth.
* Toxicological Risk Assessment	Canada Consumer Product Safety Act, Toys Regulations items 25, 26 and 29(c) (Scope Widened)	Shall not allow access to toxic substances that may be ingested, inhaled, or absorbed through the skin OR the total quantity shall not exceed the specified limit; and shall not allow access to corrosive substances, irritants, or sensitizers that may come in contact with the skin OR shall not present the hazard as specified. Toxicity Risk Assessment shall be conducted to substantiate the compliance of the regulation for the following components: - All liquids, pastes, putties, gels and powders regardless of claim - Other materials bearing a "NON-TOXIC" claim on samples and/or its packaging
*† Lead in Children's Jewellery (children under 15 years of age)	Canada Consumer Product Safety Act, Children's Jewellery Regulations, Item 3	Shall not contain more than 600 mg/kg of total Lead and more than 90 mg/kg of migratable Lead.
* Cadmium in Children's Jewellery Products	Government of Canada Appeal October 2010 Reference to Proposed Toxic Metals Protection Act of 2010 H.R. 5920 in the US	The Government of Canada appealed to members of industry to voluntarily stop production, importation and sale of children's jewellery made with the intentional use of cadmium or cadmium-containing materials. Jewellery is suggested not to contain compounds of cadmium of which the soluble material exceeding the soluble migrated element of 75 ppm which is an indication of intentional addition of Cd.

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*† Pacifiers and similar products	Canada Consumer Product Safety Act, Hazardous Products (Pacifiers) Regulations	Shall comply with the Design and Construction requirements specified by the Hazardous Products (Pacifiers) Regulations
*† Nitrosamine in Pacifiers and Similar Products	Canada Consumer Product Safety Act, Hazardous Products (Pacifiers) Regulations, Item 5	No product or any part or component of the product shall contain more than 10 micrograms per kilogram total volatile N-nitrosamines, as determined by dichloromethane extraction.
*† Nitrosamine in Infant Feeding Bottle Nipples and Similar Products	Canada Consumer Product Safety Act, Hazardous Products (Infant Feeding Bottle Nipples) Regulations, Item 3	No product or any part or component of the product shall contain more than 10 micrograms per kilogram total volatile N-nitrosamines, as determined by dichloromethane extraction.
*† Modeling Clay	Canada Consumer Product Safety Act, Asbestos Products Regulations, Item 3	Shall not contain actinolite, amostie, anthophyllite, chrysolite, crocidolite, cummingtonite, tremolite or any other type of asbestos.
*† Infant Restraining Devices in Motor Vehicles	Canada Consumer Product Safety Act, Restraint Systems and Booster Seats for Motor Vehicles Regulations, Item 2	Shall meet the requirements of Schedule 4 to the Motor Vehicle Restraint Systems and Booster Seats Safety Regulations.
*† Ice Hockey Helmets	Canada Consumer Product Safety Act, Ice Hockey Helmet Regulations, Item 2	Shall meet the requirements of Canadian Standards Association standard CAN/CSA-Z262.1-M90, entitled <i>Ice Hockey Helmets</i> , as amended from time to time.
*† Face Protection	Canada Consumer Product Safety Act, Face Protectors for Ice Hockey and Box Lacrosse Players Regulations, Item 2	Products for protecting the face of ice hockey and box lacrosse players shall meet the requirements of Standard CAN 3-Z262.2-M78, Face Protectors for Ice Hockey and Box Lacrosse Players, a standard of the Canadian Standards Association, published in English in December, 1978 and in French in June, 1979.
* Formaldehyde (Spot Test)	Spot Test	Negative Results
* Formaldehyde (Only If Spot Test is Positive)	AATCC 112	30 ppm. Maximum
Construction		
† Baby Walker	Canada Consumer Product Safety Act, Schedule 2, Item 3	Baby walkers of the following design are not allowed: mounted on wheels or any other device permitting movement of the walker and that have an enclosed area supporting the baby in a sitting or standing position so that their feet touch the floor, thereby enabling the horizontal movement of the walker.
† Feeding Structural Devices	Canada Consumer Product Safety Act, Schedule 2, Item 5	Structural devices that position feeding bottles to enable babies to feed themselves there from while unattended are not allowed.







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† Disposable Metal Containers	Canada Consumer Product Safety Act, Schedule 2, Item 6	Shall not contain a pressurizing fluid composed in whole or in part of vinyl chloride and that are designed to release pressurized contents by the use of a manually operated valve that forms an integral part of the container. It is the vendor's responsibility to comply with the requirements.
† Kites	Canada Consumer Product Safety Act, Schedule 2, Item 8	Shall not contain any decorative or functional part or component that is, made of uninsulated metal that (a) has a maximum linear dimension in excess of 150 mm (6 inches), or (b) is 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).
*† Kite String	Canada Consumer Product Safety Act, Schedule 2, Item 9	Shall not be made of a material that is a conductor of electricity.
*† Lawn Dart	Canada Consumer Product Safety Act, Schedule 2, Item 14	Shall not have elongated tips.
* Mechanical Hazards	Canada Consumer Product Safety Act, Toys Regulations (Scope Widened)	Shall comply with applicable requirements of the regulations.
* Sound Level	Canada Consumer Product Safety Act, Toys Regulations, Item 19 (Scope Widened)	Product that make or emit noise shall not exceed one hundred decibels measured at the distance that the product ordinarily would be from the ear of the child using it.
* Leakage Test	Canada Consumer Product Safety Act, Consumer Chemicals and Containers Regulations, Items 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
* Child-Resistant Container	Canada Consumer Product Safety Act, Consumer Chemicals and Containers Regulations 2001, Items 9 – 14, 40 & 47	Chemical products (e.g. glue or adhesive in repair kit) that are classified as toxic and corrosive under section 33 and 41 respectively must be in a child-resistant container which (a) Is constructed so that it can be opened only by operating, puncturing or removing one of its functional and necessary parts using a tool that is not supplied with the container; or (b) Meet the child test protocol requirements of one of CSA-Z76.1, ISO 8317 or 16 CFR 1700.20 or a standard that is at least equivalent. AND Maintain its child-resistant characteristics throughout the useful life of the product. It is the vendor's responsibility to comply with the requirements.
* Flammability of Liquid	Canada Consumer Product Safety Act, Consumer Chemicals and Containers Regulations 2001, Item 49	Shall not have flash point below 60°C. It is the vendor's responsibility to comply with this requirement.







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* Electric toys with	CSA C22.2 No. 149	Shall meet the requirement as specified by CSA applicable standard.
transformer		
Labeling Requirement	1	
Age Grading Evaluation	Toy: 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 Behaviour 2002 by CPSC (Scope Widened)	Shall be labelled to indicate the minimum age for intended use. Testing would be conducted according to either the labelled age grade or the appropriate age grade, as determined by Intertek, whichever is more stringent. In case if the product is not age labelled, the appropriate age grade will be determined by Intertek and tested accordingly.
* Science Education Sets Labelling	Canada Consumer Product Safety Act, Science Education Sets Regulations Items 4, 5 & 6	Any required written statement or other graphic information shall comply with applicable requirements of the regulation. 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 (c) shall meet the Consumer Chemicals and Containers Regulations,







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Evaluation	Citation	Requirement / Limit
* Science Education Sets Ingredient Review	Canada Consumer Product Safety Act, Science Education Sets Regulations Items 7, 8 & 9	 No chemical, (a) shall be packaged in an amount that is more than 5 times the oral LD₅₀ value of that chemical calculated for a child of 20 kg body weight (b) as listed in the Schedule of the regulation, with the 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-organism.
* Products Requiring Special Labeling / Packaging — Toxic, corrosive, flammable, quick skin bonding adhesives, pressurized containers	Canadian Hazardous Products Act/ Consumer Chemicals and Containers Regulations, 2001 Part 1, 2, 3, 4, 5	The manufacturer or importer must provide documentation / declaration letter certifying compliance or non-applicability with these requirements. FAIL if no documentation / declaration letter is received
* Products Requiring Special Labeling / Packaging – Toxic, corrosive, flammable, quick skin bonding adhesives, pressurized containers – no Form submitted	Canadian Hazardous Products Act/ Consumer Chemicals and Containers Regulations, 2001 Part 1, 2, 3, 4, 5	When documentation / declaration letter is not obtained after one business day and one email attempt the submitted sample will be sent for outsource testing with CAS and ingredient list for intended liquid.
* Flexible Packaging Film Bags	Canada Consumer Product Safety Act, Toys Regulations, Section 4 (Scope widened)	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."
* Electrically Operated Products	CSA C22.2	The applicable labeling shall be marked conspicuously and permanently, in both French and English, as reference to the applicable CSA standards.
* Safety Agency Listing Verification	Visual Verification	Verify Client Acceptable Safety Agency Listing by contacting Listing Agency with the sample's Listing Number, Manufacturer, Model Number, and/or Agency Control Number.

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

Key: *: Additional charge items †: Mandatory Requirement

Testing Charge & Sample Size & Turnaround Time

Basic Package Price (Net Price)	USD 100

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San	nple size for basic package	2 pieces (additional samples ma charge)	y be required for tests with additional	
Tur	naround time for basic package	7 working days		
			,	
Ado	litional charge (Subject to Client Discount)		Additional sample size	
1.	Celluloid / Cellulose Nitrate	USD 31 per result	1 piece	
2.	Microorganism per USP <71>	On Quote	Subject to actual sample	
3.	Polychlorinated biphenyls	On Quote	Subject to actual sample	
4.	Flame Retardant [Tris (2, 3 dibromopropyl) phosphate]	USD 109 per result	1 piece	
5.	Sneezing Powder or Similar	On Quote	Subject to actual sample	
6.	Bisphenol A	USD 162 per result	10 grams	
7.	Total Lead in Surface Coating	USD 31 per result	0.5 gram of coating on finished product	
8.	Total Lead Content of Consumer Products Contacting with Mouth	USD 31 per result	0.5 gram of coating on finished product	
9.	Phthalates Content	USD 192 (6P) per result	10 grams	
		USD 154 (3P) per result		
10.	Hazardous Substances	USD 606	50 ml; 8 working days	
11.	Heavy Metals Content	USD 81 per result	1 piece	
12.	Organic Solvent in Blowing Balloons - Formulation review	USD 103 (Net)	1 proper document plus 1 sample	
13.	Toxicity, Corrosive, Irritancy & Sensitizing – Doc Review	USD 192	1 proper document plus 1 sample	
14.	Toxicity, Corrosive, Irritancy & Sensitizing - Testing	1st color USD 487 (Net) Reassessment USD 308 (Net)	1 set	
15.	Total Lead and Soluble Lead in Children Jewellery	USD 31 for total lead / result USD 64 for migratable lead / result	1 piece	
16.	Total Cadmium in Children's Jewelry	USD 31 per result	0.5 gram coating on finished product	
	Pacifiers and similar products	USD 192 per result	10 pieces	
	N-nitrosamines	USD 449 (Net)	50 grams	
19.	Modeling Clay	USD 180 per result	1 piece	
	Infant Restraining Devices in Motor Vehicles	On Quote	Subject to actual sample	
	Ice Hockey Helmets	On Quote	Subject to actual sample	
	Face Protection	On Quote	Subject to actual sample	
	Formaldehyde (Spot Test)	USD31 per test	20" x 20" per test	
	Formaldehyde	USD69 per test	20" x 20" per test	
	Kite Strings	On Quote	Subject to actual sample	
	Lawn Darts	On Quote	Subject to actual sample	
27.		USD 68	2 pieces	
28.	Noise Level	USD 45 per result	1 piece	
29.	Leakage Test of Container	USD 77 per result	2 pieces	
30.	Child-Resistant Container	On quote	Subject to actual sample	
	Very Flammable, Flammable or Combustible Substance in Liquid	On quote	Subject to actual sample	
32.	C22.2 No. 149 Toys Transformer – Doc Review	USD 50	1 proper document plus 1 sample	
	Chemical Products Labeling	USD 192	-	







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34. Scier	nce Education Sets Ingredient List & Instruction	USD 192 (Net)	1 full set of formulation plus 1 sample		
Revie	ew				
35. Prod	uct Requires Special Labelling	On Quote	Subject to subject sample		
36. Safe	ty Listing Labeling	On Quote	Subject to subject sample		
Remark:					
Price information is for reference only and based on our Hong Kong laboratory pricing.					
Please check with local laboratories to confirm exact pricing for your region.					

Revision History

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