















Revised 10/26/17

PCHI Guidelines for Children's & Other Products

Packaging (CONEG-Toxics in Packaging)			PCHI Requirement	Effective Date for Shipment Receipt by PCHI
Packaging (CONES-TOXICS III Packaging)	Lead, Cadmium, Mercury, Hexavalent Chromium	May not contain an aggregate total of these chemicals in excess of:	100 ppm	Already in Effect
Art Materials				
	Non-Toxic, TRA, LHAMA Compliant, Prop 65	Crayons, markers, paints, etc may not contain total lead in excess of:	90 ppm	Already in Effect
		Artist Paints according to Prop 65:	Lead: 12.5 ppm Cadmium: 2.5 ppm	Already in Effect
Children's Items (Toys, Party Favors, etc. for ages 0-14 yrs)				
Toys cannot contain any of the following substances, if accessible during foreseeable use: a) carbon tetrachloride or any substance that contains it. b) methyl alcohol or any substance with greater than 1% methyl alcohol. c) petroleum distillates exceeding 10% by weight. d) benzene (under 100 ppm) e) turpentine or any substance with greater than 10% turpentine. f) boric acid or salts of boric acid. g) ethyl ether h) cobalt (under 40 ppm)	Lead (Pb) in Surface Coating Toy (<12 yrs) and Childcare (<6 yrs) items sold in Illinois Mercury (Hg) in Surface Coating Cadmium (Cd) in Surface Coating	May not contain total amount in excess of:	90 ppm 40 ppm 10 ppm 75 ppm (40 ppm WA)	Already in Effect Already in Effect Already in Effect Already in Effect
	Lead (Pb) in Substrate (plastic, wood, metal, rubber, etc.) Lead (Pb) in Substrate for Childcare (<6 yrs) items sold in Illinois Cadmium (Cd) in Substrate Styrene CAS #100-42-5	Accessible(1) components may not contain total amounts in excess of:	90 ppm 40 ppm 75 ppm (40 ppm WA) 500 ppm or 27 µg/day (CA)	Already in Effect Already in Effect Already in Effect 4/15/17
Other Heavy Metals (soluble, surface coating and accessible subs	,			
	Mercury (Hg) [Substrate only] Antimony (Sb) Arsenic (As) Barium (Ba) Chromium (Cr) Selenium (Se)	May not contain Heavy Metals in excess of the limits specified:	60 ppm 60 ppm 25 ppm 1,000 ppm 60 ppm 500 ppm	Already in Effect Already in Effect Already in Effect Already in Effect Already in Effect Already in Effect
Phthalates: DBP, DEHP(DOP), BBP, DINP, DNOP, DIDP, DIOP, DIBP, DPP(DPENP), DnHP (DHEXP), DCHP, DEP, MBP (CAS#131-70-4) (3)	Accessible (1) Components of Toys and Child child items in states of CA, ME, OR, VT & WA.		Under 0.1% under 1000 ppm	Already in Effect

- (1) Accessibility of a component determined before and after use & abuse testing. DBP, DEHP (DOP), BBP, DINP, DIBP, DPP (DPENP), DnHP (DHEXP), and DCHP for CPSIA. DIOP is under CPSC review.
- (2) For definition of "Childcare" See CPSC Guidelines for CPSIA.
- (3) Limits apply to reusable or secondary packaging. Also note that for phthalate replacements,
 - Manufacturers must use the least toxic alternative;
 - Manufacturers cannot replace the phthalate(s) with substance(s) rated by the United States (US) EPA as an A, B, or C carcinogen, or known by the US EPA to cause birth defects; and
 - Manufacturers cannot replace the phthalate(s) with substance(s) on the State list. (DIDP, DEP, DNOP & MBP regulated by one or more states)

















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PCHI Guidelines for Children's & Other Products

		PCHI Requirement	Effective Date for Shipmer Receipt by PCHI
(Other Non-Children's Products):	Presence as defined by:		
Phthalates DEHP, BBP, DBP, DnHP, DIDP and DINP Lead in Substrate and Surface Coating Cadmium in Substrate and Surface Coating Mercury in Surface Coating Styrene (CAS# 100-42-5)		Prop 65: 0.1% for phthalates Under 90 ppm total (or lower as required by law) Under 300 ppm total Under 10 ppm total Prop 65: 500 ppm or 27 µg/day	Already in Effect Already in Effect Already in Effect Already in Effect 4/15/17
Jewelry – Children (0-14yrs): Lead – Surface Coating and Substrate Cadmium (Cd) – Surface Coating and Substrate Cobalt (Co) – Surface Coating and Substrate Mercury (Hg) – Surface Coating	May not contain total Pb in excess of: May not contain total Cd in excess of: May not contain total Co in excess of: May not contain total Hg in excess of:	90 ppm (40 ppm limit for Illinois) 75 ppm (40 ppm for WA) 40 ppm 10 ppm	Already in Effect Already in Effect Already in Effect Already in Effect
Other Heavy Metals – Surface Coating Antimony (Sb) Arsenic (As) Barium (Ba) Chromium (Cr) Nickel (Ni) Selenium (Se) Benzene	May not contain soluble levels in excess of: Metal Jewelry substrates may not contain soluble heavy metals (using EN-71, Part 3) in excess of the limits specified:	ASTM 963 levels below: 60 ppm 25 ppm 1000 ppm 60 ppm 500 ppm 930 ppm	Already in Effect
Jewelry – Adults: Lead – Surface Coating & Substrate Cadmium (Cd) – Surface Coating and Substrate Mercury (Hg) – Surface Coating	May not contain total lead in excess of: May not contain total Cd in excess of: May not contain total Hg in excess of: (Other Heavy Metals subject to Children's Jewelry requirements above)	90 ppm 75 ppm 10 ppm	Already in Effect Already in Effect Already in Effect
Food Contact Material	For a definition of food contact material and the applicable limits see:	www.fda.gov/ora/compliance%5F/ref/cpg/cpgfod/ and Prop 65	Already in Effect
Styrene (CAS# 100-42-5)		500 ppm or 27 μg/day (California)	4/15/17
Cosmetics	May not contain total amounts of Heavy Metals in excess of:	Lead (Pb) 5 ppm, Mercury (Hg) 1 ppm, Arsenic (As) 3 ppm, Cadmium (Cd) 3 ppm, Antimony (Sb) 5 ppm, Chromium (Cr) 50 ppm, Manganese (Mn) 100 ppm. Other Heavy Metals use Child Jewelry soluble limits above	Already in Effect
Batteries	May not contain Mercury	No Detectable Level over 1 ppm	Already in Effect
Batteries in Products for EU	May not contain total amounts in excess of	Cadmium: 20 ppm, Lead:40 ppm	
Brominated and Other Flame Retardants	May not contain Penta BDE, Octa BDE, Deca BDE, TDCPP, TCEP, TCPP, HBCD, and Antimony Trioxide:	No Detectable Level	Already in Effect
Formaldehyde – Fabrics and Textiles	May not have levels in excess of:	20 ppm (ages and sizes <3 years old) 75 ppm (ages and sizes 3 years old and above)	Already in Effect
Bisphenol A (BPA)	May not contain BPA (Provide childcare product labeling per WI law)	No detectable level over 1 ppm	Already in Effect
Formaldehyde - Products made from Composite Wood Board (CARB) Airborne Toxics Control Measure (ATC	<u>ls:</u> Products offered for sale in California must co M) by maintaining chain of custody documentatio	omply with the requirements of the California Air Resource on which certifies use of compliant raw materials.	Already in Effect

<u>Traceability:</u> Please refer to our Vendor Standards Manual, where we encourage placement of the Julian date code and factory code on each package surface (master, inner, and each) to enable determination of the day, year and location of production. If the "each" does not have a package, the date and factory codes should be placed on the product. Children's products will need permanent distinguishing marks on the product, to the extent practicable, to identify the item#, manufacturer, and location and date of production, for all goods manufactured on or after 8/14/09 as follows: "www.amscan.com - vendor#_item#_year_country of origin"

For Additional Information or questions, please contact: Ray Cheung (Hong Kong): rcheung@amscan.asia or Kevin Lauturner (USA): kelautur@amscan.com