







			PCHI Requirement	Effective Date for Shipment Receipt by PCH
Packaging (CONEG-Toxics in Packaging Clea	ringhouse - TPCH)			
	Lead, Cadmium, Mercury, Hexavalent Chromium	May not contain sum total in excess	100 ppm	Already in Effect
	Phthalates (including those listed below for child items)	May not contain sum total in excess	100 ppm	Pending State
	Perfluoroalkyl & Polyfluoroalkyl substances (PFAS)	May not contain any amount	Prohibited 0.1ppm	Implementation
Art Materials			T	
	Non-Toxic, TRA, LHAMA Compliant, Prop 65	Crayons, markers, paints, etc may	90 ppm	Already in Effect
		not contain total lead in excess of:		-
			Lead: 12.5 ppm	Already in Effect
		Artist Paints according to Prop 65:	Cadmium: 2.5ppm	
Children's Items (Toys, Party Favors, etc. for	ages 0-14 yrs)			
Toys cannot contain any of the following		May not contain total amount in		
substances, if accessible during foreseeable use:	Lead (Pb) in Surface Coating	excess of:	90 ppm	Already in Effect
a) carbon tetrachloride or any substance that				Already in Effect
contains it.	Toy (<12 yrs) & Childcare (<6 yrs) items sold in Illinois		40 ppm	Already in Effect
b) methyl alcohol or any substance with greater				Already in Effect
than 1% methyl alcohol.	Mercury (Hg) in Surface Coating		10 ppm	
c) petroleum distillates exceeding 10% by weight.	Coderium (Cd) in Sunface Conting		75	
d) benzene (under 100 ppm) e) turpentine or any substance with greater than	Cadmium (Cd) in Surface Coating		75 ppm (40 ppm WA)	
10% turpentine.			(40 ppm WA)	
f) boric acid or salts of boric acid.				
q) ethyl ether				
h) cobalt (under 40 ppm)				
	Lead (Pb) in Substrate (plastic, wood, metal, rubber)	Accessible(1) components may not	90 ppm	Already in Effect
	Lead (Pb) in Substrate for Childcare (<6 yrs) items sold	contain total amounts in excess of:		
	in Illinois		40 ppm	Already in Effect
				-
	Cadmium (Cd) in Substrate		75 ppm	Already in Effect
			(40 ppm WA)	
	Styrene CAS #100-42-5		500 ppm or 27	Already in Effect
			μg/day (CA)	
Other Heavy Metals (soluble, surface coating				
	Mercury (Hg) [Substrate only]	May not contain Heavy Metals in	60 ppm	Already in Effect
	Antimony (Sb)	excess of the limits specified:	60 ppm	Already in Effect
	Arsenic (As) Barium (Ba)		25 ppm 1,000 ppm	Already in Effect Already in Effect
	Chromium (Cr)		60 ppm	Already in Effect
	Selenium (Se)		500 ppm	Already in Effect
Phthalates: DBP, DEHP(DOP), BBP, DINP, DNOP,	Accessible (1) Components of Toys and Childcare	(2) Articles Apply to all child	Under 0.1%	Already in Effect
DIDP, DIOP, DIBP, DPP(DPENP), DnHP (DHEXP),	items in states of CA, ME, OR, VT & WA.	2) Articles. Apply to all child	under 1000 ppm	Alleady III Ellect
DCHP, DEP, MBP (CAS#131-70-4)				
	before and after use & abuse testing. DBP, DEHP (DC	P), BBP, DINP, DIBP, DPP (DPENP)	DnHP (DHEXP), an	d DCHP for CPSIA.
DIOP is under CPSC review.		,, , , , , (,	,,, , ,,, 	
(2) For definition of "Childcare" See CPSC Gu	idelines for CPSIA.			
(3) Limits apply to reusable or secondary pac	kaging. Also note that for phthalate replacements,			
• Manufacturers must use the least to				

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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Presence as defined by:	Prop 65: 0.1% for phthalates Under 90 ppm total (or lower as required by law)	Receipt by PCHI Already in Effect
	Under 90 ppm total (or lower as required by law)	
		Already in Effect
	Under 300 ppm total	Already in Effect
	Under 10 ppm total	Already in Effect
	Prop 65: 500 ppm or 27 μg/day	Already in Effect
		Already in Effect
	75 ppm (40 ppm for WA)	Already in Effect
	40 ppm	Already in Effect
May not contain total Hg in excess of:	10 ppm	Already in Effect
May not contain soluble levels in excess of:	ASTM 963 levels below:	
		Already in Effect
		Already in Effect
Metal Jewelry substrates may not		Already in Effect
		Already in Effect
		Already in Effect
		Already in Effect
speemed.		Already in Effect
May not contain total load in evenes of		Alleady in Ellect
	00 nnm	Already in Effect
		Already in Effect
		Already in Effect
	i o ppin	Already in Effect
For a definition of food contact	https://www.fda.gov/Food/IngredientsPackagingLabeling/PackagingFCS/	Already in Effect
material and the applicable limits see:		-
		Already in Effect
May not contain total amounts of Heavy Metals in excess of:	ppm, Cadmium (Cd) 3 ppm, Antimony (Sb) 5 ppm, Chromium (Cr) 50 ppm, Manganese (Mn) 100 ppm. Other	Already in Effect
May not contain Mercury	No Detectable Level over 1 ppm	Already in Effect
Deca, BDE, TDCPP, TCEP, TCPP,	No Detectable Level	Already in Effect
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
May not contain BPA (Provide	No detectable level over 1 ppm	Already in Effect
childcare product labeling per WI law) e Woods: Products offered for sale in Cali	fornia must comply with the requirements of the California	Already in Effec
rds Manual, where we encourage placeme	nt of the Julian date code and factory code on each package	surface (master, inner
	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: 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) For a definition of food contact material and the applicable limits see: May not contain total amounts of Heavy Metals in excess of: May not contain Mercury May not contain Mercury May not contain Penta BDE, Octa BDE, Deca, BDE, TDCPP, TCEP, TCPP, HBCD, and Antimony Trioxide: May not contain BPA (Provide childcare product labeling per WI law) <u>e Woods:</u> Products offered for sale in Cali ntrol Measure (ATCM) by maintaining cha ds Manual, where we encourage placeme ear and location of production. If the "eac ent distinguishing marks on the product, for ter 8/14/09 as follows: "www.amscan.com	May not contain total Pb in excess of: May not contain total Cd 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: May not contain total Hg in excess of: 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:90 ppm (40 ppm for WA) 40 ppmMay not contain total lead in excess of: May not contain total Cd in excess of: May not contain total Gd in excess of: May not contain total and the applicable limits see:90 ppmFor a definition of food contact material and the applicable limits see:https://www.fda.gov/food/IngredientsPackagingLabeling/PackagingFCS/ RegulatoryStatusFoodContactMaterial/default.htm & Prop 65 500 ppm or 27 µg/day (California)May not contain Interal BDE, Octa BDE, Deca, BDE, TDCPP, TCEP, TCEP, TCEP, TCEP, TCEP, TCEP, HBCD, and Antimony Trioxide:20 ppm (ages and sizes 3 years old) 75 ppm (ages and sizes 3 years old) 75 ppmMay not contain BPA (ProvideNo Detectable Level over 1 ppm

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