PCHI Product Safety Protocol Summary with EU

*** The below contains US, Canadian and Europen test requirements. If an item is not selling to Canada or to Europe, those requirements do not apply to your item ***

AMSCAN	PROPUST SAFETY SATESONY	DAGIO CAFETY & MANDATORY PEOLII ATORY TEOTO (All 11 and 12	Provide (All text and to reside a sold to be less than the sold text and the sold text and the sold text and te	BBCC C
PROTOCOL # ASCN-50	PRODUCT SAFETY CATEGORY DISPOSABLE PACKAGING	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail) FPLA/UPLR Labeling	Remark (All test results need to include numerical test values, not just Pass/Fail) Evaluation only	BPCS C
ASCN-55	DISPOSABLE PACKAGING	CONEG test for Lead, mercury, cadmium, and hexavalent chromium	under 100 ppm using EPA 3050, one test, only upon request by PCHI and include other typical heavy metals, namely As, Sb, Se, Cr, Ba, and Ni, for informational purposes.	35
			For packaging intended to remain with toy or child product after consumer purchase and use.	
ASCN-60	SECONDARY PACKAGING	CPSIA 101 (Lead Surface & Substrate)	Lab conducts testing for 9 heavy metals.	34
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	see Appendix 1 for WA/ME/VT reporting requirement.	
	TOYS - CHILDREN *	- 21 elements, refer to Appendix 1 for PCHI phthalates California and Minnesota labeling for Toy Guns		34
ASCN-100	(Intended primarily by manufacturer	California design standard for Toy Guns & Imitation Firearms	Entire surface needs to be white, bright red, bright orange, bright green, bright blue, bright pink, or bright purple, or exterior made entirely of transparent/translucent material to	
	to be used by child during play)	New York State design standard for orange stripe Toy Gun marking	enable observation of device's complete contents. (not applicable at this time, all toy guns restricted from sale to New York)	
		ASTM F 963 - Physical and Mechanical Hazards & Canada Consumer Product Safety Act Toys Regulations.	For plush items with attached pieces of plastic, foam, etc, apply Health Canada's tension test using 20 Lbs on the attached components. Pull and push toys with handles under 0.37	•
		Flammability	inches (10 mm) need to meet Health Canada's requirement for puncture protection.	
		- 16 CFR 1500.44 - 16 CFR1610 - CAN/CGSB 4.2 No. 27.5 (For feather item)	1500.44 for hard plastic toy or child product only. Otherwise, conduct 1610/1611 as applicable and for "information only" unless mandatory test under flammable fabric law.	
		Heavy Metals (including Lead) in Surface Coating OR ASCN-105 (See Note) Canada Consumer Product Safety Act Toys Regulations.	Method with reference to CPSIA. any "Total" heavy metal results exceed the soluble limits put forth by ASTM 963, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Mercury surface coating limit for Canada is 10 ppm total. Note: For inflatable toys, conduct NIOSH 9100	
		Heavy Metals (including Lead) in Substrate OR ASCN-105 (See Note)	Method with reference to CPSIA 101. If any "Total" heavy metal results exceed the soluble limits put forth by ASTM 963, retest the substrate using ASTM 963 (similar to EN 71, Part 3 Analytical). If "Total" levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 substrate. Note: For inflatable toys, conduct NIOSH 9100	
		ASTM F 963 – Soluble Heavy Metals Surface Coatings and Accessible substrates. Use ASCN-105 as Step 1 test. (See Remark and Note)	If "Total" heavy metal results exceed the soluble limits put forth by ASTM 963, retest the surface coating or accessible substrate using ASTM 963 Analytical. If "Total" levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical. Mercury surface coating limit for Canada is 10 ppm total.	
		ASTM F 1816 - Drawstrings in Child Wearing Apparel (Upper Outerwear)	Comply with 16 CFR 1120 with no drawstrings in neck area of garments sized 2T to 12 and strings under 3 inches at the waist/bottom of children's upper outerwear sized 2T to 16.	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	see Appendix 1 for WA/ME/VT reporting requirement.	
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
	Mercury in Batteries	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL		
	FDA UV Rating Test	As directed by PCHI for Sunglasses to meet package claims.	_	
	Impact Test Procedure 21CFR 801.410	As directed by PCHI for Sunglasses.	4	
		Composite Wood CARB Certification and Verification + EPA Emissions	Plastic food contact material. Test for total content using 0.1 ppm limit. Factory Certification & Product emission test.	_
		Formaldehyde (Prop 65)	Use 20 ppm as limit for children's item age graded < 3 years old. Use 75 ppm as limit for products with age grading 3 years old and above. Use ISO 14184-1 or equivalent method.	
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
		Cobalt Content	< 40 ppm, Conduct test only upon request	
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4;	_
		Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006) U.S. Cleanliness Test on Stuffing Material	(e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content ASTM F963 selection 4.3.7cleanliness & contaminations checking	
		EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	AST MY 1905 Selection 4.5. Adentiniess & contaminations checking Conduct test only upon request Conduct test only upon request	
	TOYS - CHILDREN *	Flame retardant test (HBCDD, TBB, TBBPA, TBPH, TCEP, TCPP, TPP, Deca-BDE)	Conduct test only upon request, when flame retardants used for textile/fabric/other material	Ι.,
ASCN-101	(Intended primarily by manufacturer	Toys sold in EU & NORTH AMERICA California and Minnesota labeling for Toy Guns	Applicable for EU distribution only.	3
		EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling, ASTM F963 - Physical and Mechanical Hazards and Canada Consumer Product Safety Act Toys Regulations.	For plush items with attached pieces of plastic, foam, etc, apply Health Canada's tension test using 20 Lbs on the attached components. Pull and push toys with handles under 0.37 inches (10 mm) need to meet Health Canada's requirement for puncture protection. EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm.	
		EN 71-3:2019 Migration of certain elements		
		Flammability - 16 CFR 1500.44 - 16 CFR1610 - CAN/CGSB 4.2 No. 27.5 (For feather item) - EN 71-2:2011+A1:2014 Flammability - For all toy costumes, use BRC modified EN 71-2 for the applicable product component(s)	1500.44 for hard plastic toy or child product only. Otherwise, conduct 1610/1611 as applicable and for "information only" unless mandatory test under flammable fabric law.	
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Mercury surface coating limit for Canada is 10 ppm total (Canada Consumer Product Safety Act Toys Regulations.)	
		Total ppm of 19 Heavy Metals in Powder Materials. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the substrate using EN-71, Analytical. If "Total" levels are under EN-71 soluble limits, indicate "Pass" for EN-71 Analytical and CPSIA 101 substrate. Allow up to three colors for equal weighting composite testing.	
		Total ppm of 19 Heavy Metals in Liquid/Sticky Materials. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the substrate using EN-71, Analytical. If "Total" levels are under EN-71 soluble limits, indicate "Pass" for EN-71 Analytical and CPSIA 101 substrate. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co)	
		Mercury in Batteries FDA UV Rating Test	As directed by PCHI for Sunglasses to meet package claims.	=
		Impact Test Procedure 21CFR 801.410	As directed by PCHI for Sunglasses.	4
		Eyewear Standard EN ISO 12312-1 / EN ISO 12311 BPA	Applicable to eyewear Items. Conduct test only upon request Toy and Plastic food contact material. Test for total content using 0.1 ppm limit.	\dashv
		Composite Wood CARB Certification and Verification + EPA Emissions	Factory Certification & Product emission test.	
		Formaldehyde (Prop 65) EN 71-4:2013: Experimental sets for chemistry and related activities	Use 20 ppm as limit for children's item age graded < 3 years old. Use 75 ppm as limit for products with age grading 3 years old and above. Use ISO 14184-1 or equivalent method.	
		EN 71-5:2015: Chemical toys (sets) other than experimental sets EN 71-7:2014: Finger paints - Requirements and test methods		-
		EN 71-7:2014: Finger paints - Requirements and test methods EN 71-8:2011: Activity toys for domestic use		
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toys; Liquids in Toys; Balloon making component. Conduct test only upon request.	
		EN 71-10:2006: Organic chemical compounds – Sample preparation and extraction EN 71-11:2005: Organic chemical compounds – Methods of analysis		
			Applicable to Toys made from elastomers and intended for use by children under 36 months; or toys made from elastomers intended to be placed in mouth; or finger paints for	
		EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	children under 36 months.	

AMSCAN PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	PCHI Protocol Summarv with EU Reserved to include numerical test values, not just Pass/Fail)	BPCS
ASCN-101	TOYS - CHILDREN *	Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	see Appendix 1 for WA/ME/VT reporting requirement.	
(continued)	(Intended primarily by manufacturer to be used by child during play)	Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
	7 37	Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	_
		Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472	Applicable to any metal in contact with skin.	;
		Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)		
		Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	Conduct test only upon request	_
		Desirable Content (Affilias Affiliation 2 of the Rezon Regulation (EC) No. 1907/2006) Formanide (Directive (EU) 2015/2115 under Toy Safety Directive 2009/48/EC)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm) For all Foam toy and Puzzle mat. EU Solvent extraction and GCMS analysis	_
		Pentachlorophenol (PCP) (German Chemicals Prohibition Ordinance Appendix 15)	Germany market only. Applicable to natural fibers, blend fibers, leather, wood, paper, and paperboard only. Conduct test only upon request	
		Flame retardant TCEP, TCPP, TDCP (Directive 2014/79/EU under Toy Safety Directive 2009/48/EC)	For toys intended for use by children under three years old or other toys intended to be placed in the mouth. Enforcement date takes effect on 21st December 2015. Conduct test	
			only upon request	
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date takes effect on 27 December 2015.	
		Imitation Food (EU 87/357/EEC and EN71)	Small Part Requirements and Expanding Materials Requirement. Conduct test only upon request	1
		SVHC Screening acc. EC 1907/2006 (REACH)	Conduct test only upon request	
		EN 62115 Safety of Electric Toys (with amendments A2:2011, A11:2012 and A12:2015)	Applicable to Electronic Toy Items	
		Electromagnetic Compatibility EMC	Applicable to Electronic Toy Items,(It could be waived if the item is battery operated simple light & sound function)	4
		EN 60825 (LED) RoHS (2011/65/EU & 2015/863/EU)	Applicable to LED Electronic Toy Items Applicable to all Electronic Items. Conduct test only upon request	-
		Batteries and Accumulators Directive 2013/56/EU (amending 2006/66/EC)	Applicable to tare storie monst conduct test only upon request	-
		EU 61558 (Electrical Safety Transformers)	Applicable to power transformer. Conduct test only upon request	
		Colorfastness to washing	Applicable to Plush Toys. Test Method: ISO-105-C06. Color Change:4 / Component:3. Conduct quality test only upon request	
		Colorfastness to water	Applicable to Plush Toys. Test Method: ISO-105-E01. Color Change:4 / Color staining:4. Conduct quality test only upon request]
		Colorfastness to rubbing	Applicable to Plush Toys. Test Method: ISO-105-X12. Dry:4 / Wet:4. Conduct quality test only upon request	4
		Color fastness to Perspiration	Applicable to Plush Toys. Test Standard: DIN 53160. Commercial Requirement: Color Change: 4/ Color Staining; 3. Conduct quality test only upon request	4
		Color fastness to Saliva Eyewear Standard EN ISO 12312-1 / EN ISO 12311	Applicable to Plush Toys. Test Standard: DIN 53160. Commercial Requirement: Resistant. Conduct quality test only upon request Applicable to evewear Items. Conduct test only upon request	1
		Eyewell standard En ISO 12312-1 (En ISO 1231) Writing and marking instruments (BS 7272 Part 1 & 2)	Applicable to eyewear items. Conduct test only upon request Applicable to all writing and marking instruments which intended to be used by children up to 14 years of age.	1
		British Pharmacopolia Microbiological Bacterial Count (BP 2012 XVI B)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	1
		British Pharmacopoeia Microbiological Preservative Effectiveness (BP 2012 XVI C)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	
		Microbiological Bacterial Count - Natural Bird Feathers / Soap bubble solution	Acc. To British Pharmacopoeia (BP 2012 XVI B). Applicable to Natural Bird Feathers and soap bubble solution. Conduct test only upon request	1
		TRA. Toxicological Risk Assessment	Conduct test only upon request	4
		Flash Point Test (EN ISO 3679:2004 and EC 1272/2008) EU Cosmetic Regulation 1223/2009	Applicable to liquids. Conduct test only upon request Applicable to cosmetic items; incl. cosmetic items with mouth contact; nail polish; false eyelashes; cosmetic glue for artificial nail. Conduct test only upon request	4
		Dimethylfurmarate (DMF) Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006	Applicable to cosmetic items; incl. cosmetic items with mouth contact; nail polish; raise eyelashes; cosmetic glue for artificial nail. Conduct test only upon request Applicable to dry packs or silicate	+
		BS EN 16733:2015 Slide Fasteners (Zips)	reprincate to usy paces or sinicate Conduct test only upon request	1
		Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006)	To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0	
		SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation)	total content less than 100 ppm (0.01%). Standard specification is Talc-free content Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.	
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
		U.S. Cleanliness Test on Stuffing Material 1,2-benzisothiazol-3(2H)-one (BIT), (CAS 2634-33-5) Directive (EU) 2015/2116 under Toy Safety Directive 2009/48/EC	ASTM F963 selection 4.3.7cleanliness & contaminations checking For Aqueous Toy. Conduct test only upon request	-
		1,2-bertasouriazoro(27) price (birt), (CNS 2503-35) birective (EO) 20132-110 tribus 10 y Safety Directive (2003-40). E-Chloro-2-methylisothiazolin-3(2H)-one (CMI), (CAS 26172-55-4)Directive (EU) 2015/2117 under Toy Safety Directive 2009/48/EC	Tor Aqueous Toy. Conduct test only upon request For Aqueous Toy. Conduct test only upon request	
		2-methylisothiazolin-3(2H)- one (MI), (CAS 2682-20-4) Directive (EU) 2015/2/117 under Toy Safety Directive 2009/48/EC	For Aqueous Toy, Conduct test only upon request	
		CMI and MI in a ratio of 3:1, (CAS 55965-84-9)Directive (EU) 2015/2117 under Toy Safety Directive 2009/48/EC	For Aqueous Toy. Conduct test only upon request	
ASCN-103	TOYS - CHILDREN * (to products intended whether or not exclusively for use in play by children under 14 years of age)	Toys sold in EU EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	Applicable for EU distribution only. EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100	
		EN 71-2:2011+A1:2014 Flammability	mm x 100 mm. A1:2014: Clarify testing method of soft filled toys	
		- For all toy costumes, use BRC modified EN 71-2 for the applicable product component(s) EN 71-3:2019 Migration of certain elements		
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-4:2013: Experimental sets for chemistry and related activities	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing.	
		EN 71-5:2015: Chemical toys (sets) other than experimental sets		1
		EN 71-7:2014: Finger paints - Requirements and test methods EN 71-8:2011: Activity toys for domestic use		1
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toys; Liquids in Toys; Balloon making component. Conduct test only upon request	1
		EN 71-10:2006: Organic chemical compounds – Sample preparation and extraction EN 71-11:2005: Organic chemical compounds – Methods of analysis		
		EN 71-11:2005. Organic chemical compounds – inethous of analysis EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	Applicable to Toy made from elastomers and intended for use by children under 36 months; or toys made from elastomers intended to be placed in mouth; or finger paints for children under 36 months.	1
		EN 71-13:2014: Olfactory board games, cosmetic kits and gustative games	unuei so montrio.	1
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates		
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Applicable to any metal in contact with skin.	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT	Applicable to any metal in contact with skin. Conduct test only upon request	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	Applicable to any metal in contact with skin. Conduct test only upon request < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	- - - - -
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Formamide (Directive (EU) 2015/2115 under Toy Safety Directive 2009/48/EC)	Applicable to any metal in contact with skin. Conduct test only upon request < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm) For all Foam toy and Puzzle mat. EU Solvent extraction and GCMS analysis	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Formamide (Directive (EU) 2015/2115 under Toy Safety Directive 2009/48/EC) Pentachlorophenol (PCP) (German Chemicals Prohibition Ordinance Appendix 15)	Applicable to any metal in contact with skin. Conduct test only upon request 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm) For all Foam toy and Puzzle mat. EU Solvent extraction and GCMS analysis Germany market only. Applicable to natural fibers, blend fibers, leather, wood, paper, and paperboard only. Conduct test only upon request	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Lead content (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Formamide (Directive (EU) 2015/2115 under Toy Safety Directive 2009/48/EC)	Applicable to any metal in contact with skin. Conduct test only upon request < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm) For all Foam toy and Puzzle mat. EU Solvent extraction and GCMS analysis Germany market only. Applicable to natural fibers, blend fibers, leather, wood, paper, and paperboard only. Conduct test only upon request For toys intended for use by children under three years old or other products intended to be placed in the mouth. Enforcement date takes effect on 21st December 2015. For toys intended for use by children under three years old or other toys intended to be placed in the mouth. Enforcement date takes effect on 21st December 2015.	
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PCHI Protocol S	ummarv with EU	I Rev 40 1	1-3-2020.xls

AMSCAN PROTOCOL#			PCHI Protocol Summarv with EU Rev	40 1-3-2020.
	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
		Imitation Food (EU 87/357/EEC and EN71)	Small Part Requirements and Expanding Materials Requirement. Conduct test only upon request	
		SVHC Screening acc. EC 1907/2006 (REACH)	Conduct test only upon request	
		EN 62115 Safety of Electric Toys (with amendments A2:2011, A11:2012 and A12:2015)	Applicable to Electronic Toy Items	
		Electromagnetic Compatibility EMC	Applicable to Electronic Toy Items.(It could be waived if the item is battery operated simple light & sound function)	
		EN60825 (LED)	Applicable to LED Electronic Toy Items	
		RoHS (2011/65/EU & 2015/863/EU)	Applicable to all Electronic Items. Conduct test only upon request	
		Batteries and Accumulators Directive 2013/56/EU (amending 2006/66/EC)	Applicable to Items ship with battery. Conduct test only upon request	
		EU 61558 (Electrical Safety Transformers)	Applicable to power transformer. Conduct test only upon request	
ASCN-103	TOYS - CHILDREN *	Colorfastness to washing	Applicable to Plush Toys. Test Method: ISO-105-C06. Color Change:4 / Component:3. Conduct quality test only upon request	
(continued)	(to products intended whether or not exclusively for	Colorfastness to water	Applicable to Plush Toys. Test Method: ISO-105-E01. Color Change:4 / Color staining:4. Conduct quality test only upon request	
		Colorfastness to rubbing	Applicable to Plush Toys. Test Method: ISO-105-X12. Dry:4 / Wet:4. Conduct quality test only upon request	
		Color Fastness to Perspiration	Applicable to Plush Toys. Test Standard: DIN 53160. Commercial Requirement: Color Change: 4/ Color Staining: 3. Conduct quality test only upon request	
		Color Fastness to Saliva	Applicable to Plush Toys. Test Standard: DIN 53160. Commercial Requirement: Resistant. Conduct quality test only upon request	
		Eyewear Standard EN ISO 12312-1 / EN ISO 12311	Applicable to eyewear Items. Conduct test only upon request	
		Writing and marking instruments (BS 7272 Part 1 & 2)	Applicable to all writing and marking instruments which intended to be used by children up to 14 years of age.	
		British Pharmacopoeia Microbiological Bacterial Count (BP 2012 XVI B)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	
		British Pharmacopoeia Microbiological Preservative Effectiveness (BP 2012 XVI C)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	
		Microbiological Bacterial Count - Natural Bird Feathers	acc. To British Pharmacopoeia (BP 2012 XVI B). Applicable to Natural Bird Feathers. Conduct test only upon request	
		TRA. Toxicological Risk Assessment	Conduct test only upon request	
		Flash Point Test (EN ISO 3679:2004 and EC 1272/2008)	Applicable to liquids. Conduct test only upon request	
		EU Cosmetic Regulation 1223/2009	Applicable to cosmetic items; incl. cosmetic items with mouth contact; nail polish; false eyelashes; cosmetic glue for artificial nail. Conduct test only upon request	
		Dimethylfurmarate (DMF) Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006	Applicable to dry packs or silicate	
		BS EN 16732:2015 Slide Fasteners (Zips)	Conduct test only upon request	
			To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4;	
		Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006)	(e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0	
			total content less than 100 ppm (0.01%). Standard specification is Talc-free content	
		Microbiological Bacterial Count - Natural Bird Feathers / Soap bubble solution	Acc. To British Pharmacopoeia (BP 2012 XVI B). Applicable to Natural Bird Feathers and soap bubble solution. Conduct test only upon request	
		SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation)	Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.	
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
		Total ppm of Heavy Metals in surface coating. Heavy Metals to include:	If "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963 soluble	
ASCN-105	CHILD ITEM HEAVY METALS TEST	Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni)	limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Nickel shall be reported in ppm with total limit of 930 ppm. Canada surface coating Hg limit is 10 ppm	NA
		Lead (FD), Altimony (SD), Baltim (Ba), Chromium (Ch), Cadmium (Cd), Welcury (rig), Selentium (Se), Alsenic (AS), and Nickel (Ni)	total. Note: For inflatable toys, also conduct NIOSH 9100.	
		Total ppm of Heavy Metals in substrate. Heavy Metals to include:	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the substrate using EN-71, Analytical. If "Total" levels are under EN-71 soluble	
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni)	limits, indicate "Pass" for EN-71 Analytical and CPSIA 101 substrate. Allow up to three colors for equal weighting composite testing. Nickel shall be reported in ppm with total limit of	
			930 ppm. Note: For inflatable toys, also conduct NIOSH 9100.	
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
		Cobalt Content	< 40 ppm, Conduct test only upon request	
ASCN-107	Physical Test	Conduct physical test of ASTM F963, EN 71-1 and CCPSA		NA
ASCN-109	CHILD ITEM - HASBRO SPECIAL REQUEST	Hasbro Bite Test Specification SRS-009- Use only for mouthable toys*	* where oral use as part of the toy's primary function	340
		Hasbro Torque / Tension Test SRS-006 - Use only for mouthable and grippable toys	Able to be gripped by thumb, forefinger and teeth	
		Hasbro Jewelry (non-metal) EN-71, Part 3 soluble heavy metals in substrate	Conduct only for Hasbro non-metal jewelry. Also see ASCN-400	
		Hasbro Cosmetics, Art Materials, Bubbles, Markers, & other liquids: USP-51	Conduct once every 5 years for Hasbro cosmetics, liquids, gels & pastes	
		Hasbro Cosmetics, Art Materials, Bubbles, Markers, & other liquids: USP-61/62	Conduct every year	
		Hasbro Cosmetics: Freeze/Thaw test	Conduct test in accordance with HLP-001	
		Hasbro Markers: Cap test per BS 7272	Conduct test in accordance with HLP-10 & 14	
ASCN-110	CONFETTI POPPERS/CRACKERS *	FHSA Labeling		130
ASCN-110	CONFETTI POPPERS/CRACKERS *	Toy Cap (Noise dB level)	According to ASTM F 963	130
ASCN-110		Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required	According to ASTM F 963	130
	CONFETTI POPPERS/CRACKERS - (EU & NORT	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required	According to ASTM F 963	
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113		130
	CONFETTI POPPERS/CRACKERS - (EU & NORT	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping)	European Agreement concerning the International Carriage of Dangerous Goods by Road.	
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures	130
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety.	130
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use	130
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings.	130
ASCN-111	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas.	130
ASCN-111 ASCN-113	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health.	130 130
ASCN-111 ASCN-113 ASCN-119	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item	130 130 340
ASCN-111 ASCN-113	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU *	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health.	130 130
ASCN-111 ASCN-113 ASCN-119	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	130 130 340
ASCN-111 ASCN-113 ASCN-119	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement.	130 130 340
ASCN-111 ASCN-113 ASCN-119 ASCN-150	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no	130 130 130
ASCN-111 ASCN-113 ASCN-119	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	130 130 340
ASCN-111 ASCN-113 ASCN-119 ASCN-150	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	130 130 130
ASCN-111 ASCN-113 ASCN-119 ASCN-150	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	130 130 130
ASCN-111 ASCN-113 ASCN-119 ASCN-150	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% {test only if approved by PCHI}	130 130 130
ASCN-111 ASCN-113 ASCN-119 ASCN-150	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% {test only if approved by PCHI} If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium	130 130 130
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% {test only if approved by PCHI}	130 130 340 NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required H Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% {test only if approved by PCHI} If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium	130 130 340 NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm.	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items.	130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD Information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption	130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lad Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 iff no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only.	130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155 ASCN-156 ASCN-160	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD Information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption	130 130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lad Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.)	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 iff no surface coating, as needed. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only.	130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155 ASCN-156 ASCN-160	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm.	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only. Perform cell listing verification for USA. Applicable for all lithium batteries.	130 130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155 ASCN-156 ASCN-160	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. RoHs battery	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only. Perform cell listing verification for USA. Applicable for all lithium batteries.	130 130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-155 ASCN-156 ASCN-160	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. RoHs battery EN 60825 / EN 62471 for LED	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas, including fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 2: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration of MHz exemption Document and packaging review only. Perform cell listing verification for USA. Applicable for all lithium batteries. Applicable primarily for general use items.	130 130 130 340 NA NA NA 300
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156 ASCN-160 ASCN-161	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. RoHs battery	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only. Perforn cell listing verification for USA. Applicable for all lithium batteries. Applicable primarily for general use items.	130 130 130 340 NA NA
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156 ASCN-156 ASCN-160	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE BATTERY-OPERATED DEVICE - EU	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. RoHs battery EN 60825 / EN 62471 for LED USP 61 + 62 / USP 61+62 Document Review	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD Information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 if into surface coating, as needle. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only. Perform cell listing verification for USA. Applicable for all lithium batteries. Applicable primarily for general use items.	130 130 130 340 NA NA NA 300
ASCN-111 ASCN-113 ASCN-119 ASCN-150 ASCN-156 ASCN-160 ASCN-161	CONFETTI POPPERS/CRACKERS - (EU & NORT AMERICA) * CONFETTI POPPERS/CRACKERS - EU * CHILD PLUSH ITEM RANDOM CHILD ITEM TEST PRODUCTS NOT TOYS OR CHILDCARE NON-CHILD ITEMS BATTERY-OPERATED DEVICE BATTERY-OPERATED DEVICE - EU	Toy Cap (Noise dB level) Choking Hazard - Present and/or Warning Required Refer to ASCN-110 & 113 ADR Requirements (shipping) CLP Regulations (labelling) HSE Competent Authority Document BS EN 15947: Pyrotechnic articles. Fireworks, Categories 1,2 and 3 Fisher Price ERD# FPS-D007 PR CPSIA 101 (Lead Surface & Substrate) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop 65 Heavy Metals Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Composite Wood CARB Certification and Verification + EPA Emissions Prop 65 Heavy Metals Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. FCC Part 15 registration or exemption if under 1.705 MHz Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 1642 Current Listing verification Mercury in Batteries (no intentionally added Mercury(Hg) above 1 ppm, Cadmium(Cd-EU) above 20 ppm or Lead (Pb-EU) above 40 ppm. RoHs battery EN 60825 / EN 62471 for LED	European Agreement concerning the International Carriage of Dangerous Goods by Road. Classification, Labelling and Packaging of substances and Mixtures Registration of the CAD information to the statutory Agency for Health and Safety. Category 1: fireworks which present a very low hazard and negligible noise level and which are intended for use in confined areas, including fireworks which are intended for use inside domestic buildings. Category 2: fireworks which present a low hazard and low noise level and which are intended for outdoor use in confined areas. Category 3: fireworks which present a medium hazard, which are intended for outdoor use in large open areas and whose noise level is not harmful to human health. Conduct only for Fisher Price Plush Item Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) see Appendix 1 for WA/ME/VT reporting requirement. Refer to applicable Prop 65 settlement, related case, or similar product application. Using EPA 3050B/3051 (substrate) and/or ASTM E1613 for surface coating, or NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Pass/fail criteria at 0.1% (test only if approved by PCHI) If no surface coating, use NIOSH 9100 wipe test and prevailing California limits. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable primarily for general use items. Verify FCC active registration or MHz exemption Document and packaging review only. Perforn cell listing verification for USA. Applicable for all lithium batteries. Applicable primarily for general use items.	130 130 130 340 NA NA NA 300

March Marc	AMSCAN "	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	PCHI Protocol Summary with EU Re Remark (All test results need to include numerical test values, not just Pass/Fail)	ev 40 1-3-2020.x BPCS CODES
Page	PROTOCOL # ASCN-200	PARTY FAVOR - CHILDREN *			310
Part First Section Part Par		(Children's Products)			+
Part				16 CFR 1500, test as receive state or after foreseeable use and abuse	1
Part			Heavy Metals in Surface Coating	levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Mercury surface coating limit for Canada is 10 ppm total. Note:	
March Marc				levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Mercury surface coating limit for Canada is 10 ppm total. Note:	
Part of the Control			- 16 CFR 1500.44 - 16 CFR1610	1500.44 for hard plastic toy or child product only. Otherwise, conduct 1610/1611 as applicable and for "information only" unless mandatory test under flammable fabric law.	
March Marc			Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	see Appendix 1 for WA/ME/VT reporting requirement.	
Miles Mile				(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
Contraction Proc 76 Cont			FDA UV Rating Test	As directed by PCHI for Sunglasses to meet package claims.	_
Micros M					
Address Addr				< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	_
Column C				< 40 ppm, Conduct test only upon request	4
ACC 2011 Control 100 Extended					4
ADD-2007 Control (1999) Signed			U.S. Cleanliness Test on Stuffing Material		1
ASCHOOL FOR IDADES FOR IDADE	ASCN-201	CHILD PARTY FAVOR (EU & NORTH AMERICA)	under 14 years of age		310
ACTION OF THE PROPERTY OF THE	ASCN-203	PARTY FAVOR - CHILDREN - EU *	under 14 years of age		310
Mercy design in Figure Coding Mercy design in Figure Coding Mercy Mark in Figure Coding Mercy Mark in Market Mercy Mark in Marke	ASCN-300	CHILDCARE *	177.2410		80
Heavy Metrics in Sections process on your ASSISTED SQUILD ADDRESS (15 for ASSISTED				levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Mercury surface coating limit for Canada is 10 ppm total. Note: For inflatable toys, conduct NIOSH 9100	
SON PORT ISSUED Fig. 12 and 1				levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Mercury surface coating limit for Canada is 10 ppm total. Note: For inflatable toys, conduct NIOSH 9100	
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Formachingle Fo					<u> </u>
Service content (Annex XVII Empty 6 of the REACH Regulation (EQ. No. 1907/2006) ASCN 351 CHILDCARE (EU & NORTH MERICA)* Food Continue: TPA 17 500, 177.15			Formaldehyde		
ASCN-911 CHILDCARE (EU & NORTH AMERICA) For Common FRA 175-06, 177-160, 177			Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)]
ASCN-301 CHIDCARE (EU & NORTH AMERICA)* Food Comman, T-PA 175, 300, 177, 1600	1				4
Food Commun. FDA 177.1010, 177.1210, 177.1350, 177.1350, 177.1360,	ASCN-301	CHILDCARE (EU & NORTH AMERICA) *	Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630,	Contauct test only upon request	80
EN 71-12/014-rol 2018 Physicial and Mechanical Hazards and Labeling (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0.038 mm, provided that they have an area of nonce than 100 mm. x 100 mm					_
E Y1-3-2019 Migration of certain elements Sharp Point Hazard Sharp Point Hazard Formal Parts Hazard Formal Par				(including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100	
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(S), Tin (Sn), Organic Tin, and Zinc (Zn). Phthalatast (CPS) 4 108 + Prop. 6 + WAME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates Canada SIL requirement for stuffed articles Canada SIL requirement for stuffed articles (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only for items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL (Applicable only in purpose of the stuffing is to give the item a certain shape do not need Canada			Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing.	-
Update and use Cananda Stuffing Sit. format for Quebec after 1/1/2020 (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada Sit. EN 71-9-2020-13. N-Nitrosatable substances EN 71-9-2020-13. N-Nitrosatable substances Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Cardinogenic & Allergenic Disperse Dyes Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AIPS GS 2019-01 PAK Formaldehyde ASCN-1014 BPA SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No. 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.			(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	Osing 40 ppm limit for Cobait (Co)	-
EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements EN 71-12:2013. N-Nitrosamines and N-nitrosatable substances Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) EN 71-12:2013. N-Nitrosamines and N-nitrosatable substances Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Extitle and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Carcinogenic & Allergenic Disperse Dyes Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK Formaldehyde Formaldehyde ASCN-1014 BPA ASCN-1014 BPA ASCN-1014 ASCN-1016 ASCP-103. N-Nitrosamines and N-nitrosatable substances Conduct test only upon request Conduct test only upon request Conduct test only upon request Accolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date takes effect on 27 December 2015. If children's apparel, 20 ppm (ages and sizes < 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method. Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request. ASCN-1014 BPA Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.				Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	<u> </u>
EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Carcinogenic & Allergenic Disperse Dyes Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AIPS GS 2019-01 PAK Formaldehyde ASCN-1014 BPA BPA Plastic food contact material. Test for total content using 0.1 ppm limit. Scope cover all plastic and rubber materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date takes effect on 27 December 2015. If children's apparel, 20 ppm (ages and sizes 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method. [Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request Plastic food contact material. Test for total content using 0.1 ppm limit. SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.				Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toy; Liquids in Toys; Balloon making component. Conduct test only upon	1
Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Carcinogenic & Allergenic Disperse Dyes Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK Formaldehyde ASCN-1014 BPA SCOP (Regulation (EU) 2015/2030 amending Regulation (EC) No. 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.			EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	in-the-section of the section of the	1
1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK Formaldehyde ASCN-1014 BPA Plastic food contact material. Test for total content using 0.1 ppm limit. SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) ASCN-1014 Sccope cover an plastic and ubber materials in articles that corne into direct and protonged of short-term repetitive contact with number skin and/or oral cavity. Enforcement date takes effect on 27 December 2015. If children's apparel, 20 ppm (ages and sizes 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method. [Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request Plastic food contact material. Test for total content using 0.1 ppm limit. SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.			Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Carcinogenic & Allergenic Disperse Dyes]
Contractive Different Limits to different EU countries including France, Netherlands, Finland, Norway respectively Conduct test only upon request			1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006	takes effect on 27 December 2015.	
BPA Plastic food contact material. Test for total content using 0.1 ppm limit. SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.			· · · · · · · · · · · · · · · · · · ·		_
SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.				Plastic food contact material. Test for total content using 0.1 ppm limit.	1
Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)			SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)		<u> </u>

AMSCAN			PCHI Protocol Summarv with EU Re	y 40 1-3-2020.x
AMSCAN PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
ASCN-303	CHILDCARE - EU *	EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm x 100 mm.	80
		EN 71-2:2011+A1:2014 Flammability		
		EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:		-
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing.	
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toy; Liquids in Toys; Balloon making component. Conduct test only upon request	_
		EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	request Conduct test only upon request	1
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	
		Carcinogenic & Allergenic Disperse Dyes Polycyclic Aromatic Hydrocarbons (PAH)		-
		1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date takes effect on 27 December 2015.	
		Formaldehyde	[Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request	
		ASCN-1014 SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation)	For food contact materials Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.	1
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
	JEWELRY - CHILDREN *	Bisphenol A (BPA) on polycarbonate plastics and epoxy resin (Directive 2014/81/EU under Toy Safety Directive 2009/48/EC)	For toys intended for use by children under three years old or other products intended to be placed in the mouth. Enforcement date takes effect on 21st December 2015.	
ASCN-400	(Children's Products)	Age Grading	FHSA, applicable if 7+ yrs	240
		ASTM F963 - Physical and Mechanical & Canada Consumer Product Safety Act Toys Regulations.	if intended for child during play. Loops that admit child's head need to break under 15 lbs.	
		Total ppm of Heavy Metals in surface coating. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni) Canada Consumer Product Safety Act Toys Regulations.	If "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963 soluble limits, indicate "Pass" for ASTM 963 Analytical and CPSIA 101 surface coating. Nickel shall be reported in ppm with total limit of 930 ppm. Canada Hg limit is 10 ppm.	
		Sharp Edges Hazard	FHSA, test as receive state only (included in ASTM F963)	
		Sharp Points Hazard Small Parts Hazard	FHSA, test as receive state only (included in ASTM F963) FHSA, test as receive state only (included in ASTM F963)	1
		ASTM F2923	Test only if product is not considered for novelty use during play.	
		Prop 65/Other - Cadmium	Use levels from CPSIA to determine pass/fail to Prop 65 for lead. Total Cadmium in surface coating and substrate must be under 75 ppm.	
		Flammability - 16 CFR 1500.44 - 16 CFR1610	if rigid plastic for children's item or requested by PCHI.	
ASCN-400	JEWELRY - CHILDREN *	- CAN/CGSB 4.2 No. 27.5 (For feather item) Total ppm of Heavy Metals in substrate. Heavy Metals to include:	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the substrate using EN-71, Analytical. If "Total" levels are under EN-71 soluble limits, indicate "Pass" for EN-71 Analytical and CPSIA 101 substrate. Allow up to three colors for equal weighting composite testing. Nickel shall be reported in ppm with total limit of	
(continued)	(Children's Products)	Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Note: Exempt materials are listed in Table 2 of ASTM F2923-11	930 ppm and apply to those products with direct & prolonged contact with the skin, for example, earrings, bracelets, rings, chains, necklaces, and straps. If Total Ni exceeds 930 ppm, conduct EU 2009/48/EC where soluble limits need to be under 75 ppm for dry/pliable material, 19 ppm for liquid/sticky material, and 930 ppm for scrapable surface coating. With reference to CPSIA, CPSC, and PCHI Guidelines	240
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	see Appendix 1 for WA/ME/VT reporting requirement.	
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020 (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
		Formaldehyde (Prop 65)	Use 20 ppm as limit for children's item age graded < 3 years old. Use 75 ppm as limit for products with age grading 3 years old and above. Use ISO 14184-1 or equivalent method.	4
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Cobalt Content	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm) < 40 ppm, Conduct test only upon request	1
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
ASCN-401	JEWELRY - CHILDREN (Children's Products) (EU & NORTH AMERICA) *	Refer to ASCN-400 + ASCN-101		240
ASCN-403	JEWELRY - CHILDREN (Children's Products) - EU *	Refer to ASCN-103		240
ASCN-500	JEWELRY - ADULT * (Clearly intended, designed and marked for Adult Use Only)	Lead, Cadmium, and Other Heavy Metals in Surface coating, only on non-exempt materials. (Exempt materials are those stated per California Prop 65.)	Conduct ASTM E 1613/1645, one test for all heavy metals. Exempt materials defined by California Prop 65. Total lead limit at 90 ppm. (Include total ppm of other heavy metals Cd, a Hg, Sb, As, Ba, Cr, Ni, and Se in lab report "for information only"). If any heavy metal total ppm exceeds soluble limits put forth by ASTM 963, lab needs to consult PCHI prior to continuing with additional testing. Total Cadmium in surface coating and substrate must be under 75 ppm. If an item consists of exempt materials, conduct NIOSH 9100 with limits under 1 microgram for Pb and Cd.	240
		Lead, Cadmium, and Other Heavy Metals in Substrate, only on non-exempt materials. (Exempt materials are those stated per California Prop 65.)	with additional testing. Total Cadmium in surface coating and substrate must be under 75 ppm. If an item consists of exempt materials, conduct NIOSH 9100 with limits under 1 microgram for Pb and Cd.	
		Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Formaldehyde (Prop 65)	Pass/fail criteria at 0.1% {test only if approved by PCHI} 75 ppm limit for adult products with fabric or textile components. Use ISO 14184-1 or equivalent method.	1
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	1
		Flammability	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL For feather item sold in Canada	
		- CAN/CGSB 4.2 No. 27.5 (For feather item) ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	1
ASCN-501	JEWELRY - ADULT (Clearly intended, designed and marked for Adult Use Only) (EU & NORTH AMERICA) *	Refer to ASCN-500	in product communication and record from the control of the contro	240
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020 (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
		Flammability - CAN/CGSB 4.2 No. 27.5 (For feather item)	For feather item sold in Canada	_
		Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Applicable to any metal in contact with skin. Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	1
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006	Conduct test only upon request	
		2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK EN 71-3:2019 Migration of certain elements		1
ASCN-503	JEWELRY - ADULT (Clearly intended, designed and marked for Adult Use Only) - EU *	Refer to ASCN-500		240
	marked for Addit OSE Offly) - EU	Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472	Applicable to any metal in contact with skin.	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Polycyclic Aromatic Hydrocarbons (PAH)	Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	
		ÉU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	Conduct test only upon request	

Column	AMSCAN	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	PCHI Protocol Summary with EU Re Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODE
Comparison Com	PROTOCOL#				90
Page Control	ASCIN-000	COSIMETICS			90
March Section Control Contro					1
Proc. Lack and the less claims An interface (and the lack and th					1
Proc. Lack and the less claims An interface (and the lack and th				Attacks danger for all allows	1
Service Control Contro			Prop 65 - Lead and other Heavy Metals		
Part Company			Flop 65 - Lead and other rieavy inetals		
Part				Gridinani (Gr) and Gelenani (Gr). Gridina in total ppin de Data . In total ppin deceded to ppin, defined detailed with 20 2008-40100.	
March Marc					
April March Marc				if rigid plastic for children's item or requested by PCHI.	
According to the control of the co				Applicable if item is reportedly used and there is besteric introduced into product offer one or more uses or Healths item. Confirm that prolonging one "one time use only." If USD 54.	4
March Control And Control (And Deliver and State of March Control And State Co			USP-51 / USP-51 Document Review		
					1
ACL 101 ACL 101 ACL 102 ACL 102 ACL 102 ACL 103 ACL			Mercury in Cosmetics (included in Total Heavy Metal test above)		
AGM 15 COM 15 AU SET TO AU			Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	Annualis 4 for MA MATAT reporting requirement	
Company				see Appendix 1 for waying vi reporting requirement.	
Column Control Con					
Ministry					_
Market Control		COCMETICS (FILS MODELLAMERICA) +/FILS MODELL		Conduct test only upon request	-
Settlement of the control of the con	ASCN-601		Refer to ASCN-600 + ASCN-603		90
Start Star	ASCN-603		Cosmetic products Must be compliant with new EU Cosmetic Regulation 1223/2009:	http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:342:0059:0209:EN:PDF	90
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About 1			Restricted Substances in Cosmetic Products (e.g. Citral, Cinnamyl Alcohol etc.)	acc. to EU Cosmetic Regulation 1223/2009Annex III. With Restricted Limits, wording of conditions of use and warnings	
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Equipment Mode in price for an immersion of connectional and connection of connectional and connection of connectional and connectional and connection of connectional and connection of				acc. to EU Cosmetic Regulation 1223/2009Annex VI	_
Familiary Description of Control (Control of Control of					
Together to personal design (CA) Extraction (CA) Control (CA) (CA) Control (CA) (CA) Control (CA				including Chemical Name: CAS no : % - and Function of ingredient in product	
ASSESTION OF TRANSPORT CONTRACT CONTRAC				missing oriented reality, or o may be a mission or inground the product	
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The linguist (Selati) Face Publicage competitivity Many Trade to Selation State Theorem Publication of Auditors State Trade to Selation State Trade to					<u> </u>
Additional elimentary Traces part of the early plan of long plants in g. storal early than of long plants in the countries of long plants in the cou			Additional Information :		
Source understands affects (EU) price of securious (Company Product of Internation 1 for 19 price of 1			Test Reports (Stability Test; Packaging compatibility; Micro; Heavy metals; Hazardous chemicals substances)		
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Special MEDIT product information File File Recognition of the market of manufacture and production of the market of manufacture product on production of the market on the publication of the market on the publication of the market on the publication of the market on the common product produc					
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AGON 70 ART MITERALS - SUPPLY AND A Comment Policy Control (Control Control Co					
ASCA 100 ART MATERIALS* ART			Data on any animal testing	If no animal testing conducted, a declaration letter on the cosmetic product together with declarations on ingredients is needed.	
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Labeling Recover Statisty Tree of Mark Analysis, Aspecial CAS, Casterium (CS), Cast					
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Resort Media Analysis Anthony (Sib Assertion (As) Castrum (Col. Lead PD), Mecour (Hg), Noval (N) soluble Phothesises (CPAIA (Sib a Pto) 4 WARE (CPAIA (N) 1 Fto) Analysis of Posteriolation (CPAIA (Sib a Pto)					-
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SYME Streaming asp. EC 1907/2006 (REACH) Conduct test only upon request Screening of Special Control Streaming of Special Control St					1
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Analysis of 26-perfume allergenic compounds Arrande Animes (Approxime (Approxime) (Approxi					
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1. EU. Annex XVII Entry 43 of the REACH Regulation (EQ No. 1907/2008) 2. Germany - The total 15 PARE trau bet under intended from associated product Category according to AIPS (S 2018-01) PAX Azocolourants and Azocytes (Annex XVII Entry 43 of the REACH Regulation (EQ No. 1907/2008) ASCN-700 ART MATERIAL S				Cosmetic with color; Conduct test only upon request	-
2. Germany. The total 15 PAHs must be unifor limits defined for associated Product Category according to AIPS GS 2019-01 PAX Accooluration and Accodes, Inchnox XVII Entry 43 of the REACH Regulation (EV) No. 1907/2006) ART MATERIALS * ASCN-700 ART MATERIALS * ASTIM PGSS. Physical and Mechanical & Canada Consumer Product Safety Act Toys Regulations Applicable for component specified for any point a part of a toy LHAMA / LHAMA Document Review (ASTM D 4236) Document Review for Pass or Fail to FHSA (Review Ingredient list, Packaging, and Instructions/Warnings whenever an item could be toxic, corrosive, fiammable, explosive or otherwise hazardous during foreseeable use). Prop. 65 - Total Lead and Cadmium Lead in Crayons - CPSC Lead in Crayons - CPSC Heavy Metals in Surface Coding Heavy			Following Moniaute Inguited Both Pagulation (FC) No. 4007/2006		
ASCN-700 ART MATERIALS* ADJUST Entry 43 of the REACH Regulation (EC) No. 1907/2006) ENTITIES 21/31s. Nutrions annies and Nutrionstate and Nut				takes effect on 27 December 2015. Conduct test only upon request.	1
ASCN-700 ART MATERIALS * ASTM Pegos - Physical and Mechanical & Canada Consumer Product Safety Act Toys Regulations Applicable for component is part of a toy				Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	1
ASTM 7683 - Physical and Mechanical & Canada Consumer Product Safety Act Toys Regulations Age Garding LHAMA / LHAMA Document Review (ASTM D 4236) Document Review for Pass or Fail to FHSA (Review Ingredient ist, Packaging, and Instructions/Warnings whenever an item could be toxic, corrosive, flammable, explosive or otherwise hazardous during cine reseable use). Prop. 65 - Total Lead and Cadmium Prop. 65 - Total Lead and Cadmium For item other than antist pating increaseable use). With reference to CPSIA (90 ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm 1 be conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm 1 be conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Heavy Metals in Substrate - EPA 3050B/3051 Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts t					1
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otherwise hazardous during foreseeable use). Applicable for arrist paints, with following limits: Lead + 12.5 ppm, Cadmium -2.5 ppm For item other than arrist paints, if Pb / Cd is over 12.5 / 2.5 ppm, conduct soluble heavy metal using EN 71-3 limit Lead in Crayons - CPSC Heavy Metals in Surface Coating Heavy Metals in Surface Coating Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Flammability - 16 CFR 1500.44 Phithaliates (CPSIA 108 + Prop. 65 + WA/ME/ORA/T/SVHC) - 21 elements, refer to Appendix 1 for PCH pithaliates - 18 Applicable if claimed as non-toxic or for children TRAY TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) - 5 pm. Conduct test only opp m.					
Onnerwase nazardous during foreseable use). Prop. 65 - Total Lead and Cadmium Applicable for arist paints, with following limits: Lead - 12.5 ppm, conduct soluble heavy metal using EN 71-3 limit Lead in Crayons - CPSC Heavy Metals in Surface Coating Heavy Metals in Surface Coating Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Flammability - 16 CFP 1500 44 Phihalates (CPSIA 108 + Prop. 65 + WAME/ORY/T/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates TRAY TRAD Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chails, (a) Croidoilte CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysolite CAS No 132207-32-0 Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Applicable in claimed as non-toxic or for children To be testing in crayons and chails, (a) Croidoilte CAS No 12001-28-4; (b) Amosite CAS No 132207-32-0 Total content less than 100 ppm (0.01%). Standard specification is Talc-free content For purpose of the REACH Regulation (EC) No. 1907/2006)			I HAMA / I HAMA Document Review (ASTM D 4236)		
For item other than artist paints, if Pb / Cd is over 12.5 / 2.5 ppm, conduct soluble heavy metal using EN 71-3 limit Lead in Crayons - CPSC Heavy Metals in Surface Coating Heavy Metals in Surface Coating Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 pm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Flammability -16 CFR 1500.44 Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or 1 or children TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or 1 or children Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) For item other than artist paints, if Pb / Cd is over 12.5 / 2.5 ppm, conduct soluble heavy metal using EN 71-3 limit With reference to CPSIA (90 ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Imit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Imit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Imit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Imit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Imit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, H			E. S.		
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Heavy Metals in Surface Coating Heavy Metals in Substrate - EPA 3050B/3051 Heavy Metals in Substrate - EPA 3050B/3051 Elimit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conduct			'	For iterii otiler trian artist paints, if Po / Co is over 12.5 / 2.5 ppm, conduct soluble neavy metal using EN /1-3 limit	-
Heavy Metals in Surface Coating Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Flammability - 16 CFR 1500.44 Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/NT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 122007-32-0 total content less than 100 ppm (0.01%). Standards specification is 100 ppm) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 122007-32-0 total content less than 100 ppm (0.01%). Standards specification is 100 ppm) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)				With reference to CPSIA (90 ppm)	1
Heavy Metals in Substrate - EPA 3050B/3051 Limit 90 ppm Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Flammability - 16 CFR 1500.44 Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Termolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standards No 1700 ppm) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Termolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-67-5; (d) Acti			Heavy Metals in Surface Coating		
Heavy Metals in Substrate - EPA 3050B/3051 Flammability - 16 CFR 1500.44 Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 1201-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-66-6; (f) Chrysotile CAS No 1001-29-5/CAS No 132207-32-0 Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) if rigid plastic for children's item or requested by PCHI. see Appendix 1 for WA/ME/VT reporting requirement. Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-66-6; (f) Chrysotile CAS No 132207-32-0 total content less than 100 ppm (0.01%). Stanladard specification is Talc-free content Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-66-4; (f) Chrysotile CAS No 132207-32-0 total content less than 100 ppm (0.01%). Stanladard specification is Talc-free content Applicable if claimed as non-toxic or for children					1
Flammability - 16 CFR 1500.44 Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Croscidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysoidol EAS No 77536-69-5; (d) Actinolite CAS No 77536-67-5; (d) Actinolite CAS No 77536-69-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysoidol EAS No 77536-69-69-69-69-69-69-69-69-69-69-69-69-69			Heavy Metals in Substrate - EPA 3050B/3051		
Phthalates (CPSIA 108 + Prop. 65 + WAME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VT reporting requirement. To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 17536-66-4; (e) Tremolite CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content See Appendix 1 for WA/ME/VT reporting requirement.			Flammability		1
- 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 1201-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VI reporting requirement. Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (b) Actinolite CAS No 77536-66-4; (b) Actinolite CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) See Appendix 1 for WA/ME/VI reporting requirement. Applicable if claimed as non-toxic or for children To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (c) Actinolite CAS No 77536-66-4; (d) Actinolite CAS No 77536-66-4; (e) Actinolite CAS No 77536-66-4; (e) Actinolite CAS No 12001-29-5/CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Actinolite CAS No 77536-66-4; (e) Actinoli				in rigid plastic for criminen's item or requested by POTI.	
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To be testing in crayons and chalks, (a) Crocidolite CAS No 1201-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Termolite CAS No 17506-68-6; (f) Chrysotile CAS No 1201-29-5/CAS No 132207-32-0 total content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) To be testing in crayons and chalks, (a) Crocidolite CAS No 12010-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-66-4; (e) Tremolite CAS No 17536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 132207-32-0 total content (As No 17536-68-6; (f) Chrysotile CAS No 12010-29-5/CAS No 12010-29-5					_
Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006) (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) September 2018 September 2019			TRA / TRA Document Review for US and Canada		4
total content less than 100 ppm (0.01%). Standard specification is Talc-free content Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)			Asharton Shara (Assaul VVIII Fata Cd of the DEACH Paradellar (FO) No. 4007(0000)		
Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)			Aspestos libres (Annex XVII Entry 61 of the KEACH Regulation (EC) No. 1907/2006)		
			Penzona content (Appay XVII Entry 5 of the PENCH Penylation (EC) No. 4007/2006)		
Cobalt Content < 40 ppm, Conduct test only upon request					

AMSCAN	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	PCHI Protocol Summary with EU Re Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
PROTOCOL # ASCN-701	ART MATERIALS (EU & NORTH AMERICA) *	ASTM F963 - Physical, Mechanical and Analytical	Applicable if component is part of a toy	30
7.0011701	, and the transfer (20 distribution)	Age Grading		
		LHAMA / LHAMA Document Review (ASTM D 4236)	Document Review for Pass or Fail to FHSA (Review Ingredient list, Packaging, and Instructions/Warnings whenever an item could be toxic, corrosive, flammable, explosive or	
			otherwise hazardous during foreseeable use). Applicable for artist paints, with following limits: Lead - 12.5 ppm , Cadmium -2.5 ppm	-
		Prop. 65 - Total Lead and Cadmium	For item other than artist paints, if Pb / Cd is over 12.5 / 2.5 ppm, conduct soluble heavy metal using EN 71-3 limit	
		Lead in Crayons - CPSC		
		EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm. x 100 mm.	
		EN 71-2:2011+A1:2014 Flammability		
		EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:		_
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr.III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co)	
		EN 71-7:2014: Finger paints - Requirements and test methods	This intended to be used by shilders under 2 years of any months in a company to far months actuated to all invites in Taylor Dellace making company to Conduct test only under	
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toy; Liquids in Toys; Balloon making component. Conduct test only upon request	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact.	
		Polycyclic Aromatic Hydrocarbons (PAH)	Condust test any upon request	
		EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	Conduct test only upon request	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	see Appendix 1 for WA/ME/VT reporting requirement.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates		
		Writing and marking instruments (BS 7272 Part 1 & 2) British Pharmacopoeia Microbiological Bacterial Count (BP 2012 XVI B)	Applicable to all writing and marking instruments which intended to be used by children up to 14 years of age. Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	Ⅎ
		British Pharmacopoeia Microbiological Pacateriar Count (pr. 2012 XVI C) British Pharmacopoeia Microbiological Preservative Effectiveness (BP 2012 XVI C)	Applicable to liquids, cosmetics, pastes, puties, gets, markers and powers intended for use by children under 12. Conduct test only upon request Applicable to liquids, cosmetics, pastes, puties, gets, markers and powers intended for use by children under 12. Conduct test only upon request	╡
		TRA. Toxicological Risk Assessment	Conduct test only upon request	7
		Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006)	To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content	
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	<u> 1 </u>
ASCN-703	ART MATERIALS - EU *	EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm x 100 mm.	30
		EN 71-2:2011+A1:2014 Flammability	IIII X 100 IIIII.	30
		EN 71-3:2019 Migration of certain elements		
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	Manufacture of the state of the	
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing.	
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-7:2014: Finger paints - Requirements and test methods	300/EN-71 Soluble limits, indicate 1 ass 101 Activity 300/EN-71 Arialystical and 01 GIA 101 Surface coating. Anow up to time colors for equal weighting composite testing.	
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	Toys intended to be used by children under 3 years of age; mouthpiece components for mouth-actuated toy; Liquids in Toys; Balloon making component. Conduct test only upon request	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates Writing and marking instruments (BS 7272 Part 1 & 2)	Applicable to all writing and marking instruments which intended to be used by children up to 14 years of age.	+
		Writing and marking instudents (bb 72/27 ent 1 x 2) British Pharmacopoeia Microbiological Bacterial Count (BP 2012 XVI B)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	+
		British Pharmacopoeia Microbiological Preservative Effectiveness (BP 2012 XVI C)	Applicable to liquids, cosmetics, pastes, putties, gels, markers and powers intended for use by children under 12. Conduct test only upon request	7
		TRA. Toxicological Risk Assessment	Conduct test only upon request	
		Asbestos fibres (Annex XVII Entry 61 of the REACH Regulation (EC) No. 1907/2006)	To be testing in crayons and chalks, (a) Crocidolite CAS No 12001-28-4; (b) Amosite CAS No 12172-73-5; (c) Anthophyllite CAS No 77536-67-5; (d) Actinolite CAS No 77536-66-4; (e) Tremolite CAS No 77536-68-6; (f) Chrysotile CAS No 12001-29-5/CAS No 132207-32-0 total content less than 100 ppm (0.01%). Standard specification is Talc-free content	
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006) Azocolourants and Azodves (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006	Textile and leather materials only. All accessible textile and leather materials coming into direct and prolonged skin contact. Conduct test only upon request	1
		2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK		
ASCN-800	PACIFIERS *	Combine with Toys Protocol ASCN-100 if item has play value or assists user with learning CFR 1511	Test to minimum age grade of 2 years with minimum pull tension force of 15 lbf.	280
		Bisphenol A		1
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	see Appendix 1 for WA/ME/VT reporting requirement.	1
		- 21 elements, refer to Appendix 1 for PCHI phthalates	эсе дурения т ни wwymez v i reporting requirement.	4
		Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630, 177.2410		
		Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480		1
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	1
		Cobalt Content	< 40 ppm, Conduct test only upon request	
ASCN-900	RATTLES *	Combine with Toys Protocol ASCN-100 if item has play value or assists user with learning CFR 1510	Test to minimum age grade of 2 years with minimum pull tension force of 15 lbf.	340
		Bisphenol A		-
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	con Annuality 1 for WAME/UT constitute consistences	1
		- 21 elements, refer to Appendix 1 for PCHI phthalates	see Appendix 1 for WA/ME/VT reporting requirement.	
		Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630, 177.2410		
		Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480		1
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	1
		Cobalt Content	< 40 ppm, Conduct test only upon request	
		FDA CPG 7117.06 / FDA CPG 7117.07 (FDA + Prop. 65)		
ASCN-1000	FOOD/DRINK CONTACT - CERAMIC *	- 6 pcs	Internal surface area test for all but Lip and Rim	140
		- 12 pcs (Shipment over 2000 pcs) - Lip and Rim (If Applicable, i.e., surface coating within 20 mm of lip & rim)		
		Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in ASTM 963 for all other Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium	S

PRODURNMECONTACT (CERAMIC) - EU & NORTH ADDRESS (CARTING MERCAN CART ESSE (SIGLA CORT ESSE	Is are under ASTM e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only" unless	140 140
ASCN-1001 FOODDRINKCONTACT (CERAMIC) - EU A NORTH- 6 pos (Signariat over 2000 pos) AMENICA) - 1. por (Signariat over 2000 pos) AMENICA - 1. por (Signariat over 2000 pos) AMENIC	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	140
ASCN-1003 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1004 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1005 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1006 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1007 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1007 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1008 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1009 FOODDRINK CONTACT (CERAMIC) - EU* ASCN-1000 FOODDRINK CO	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	140
Migration of Lead and Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Extra Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Additional Heavy Metals in surface coating a Ludertae. Heavy Metals in includes Lead (Ph), Andrinovy (S), Bentum (Ss), Oxformium (C-II), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Si), Additional Heavy Metals (Lip), Copper (Cu), Manganese (Mn), Strontium (Si), Tra (Sn), Organic (T), and Tra (Cor), Copper (Cu), Manganese (Mn), Strontium (Si), Strontium (Si), Copper (Cu), Manganese (Mn), Strontium (Si), Tra (Sn), Organic (T), and Tra (Cor), Copper (Cu), Manganese (Mn), Strontium (Sin (Sn)), Tra (Sn), Organic (Sn)), Additional Heavy Metals (Sn) (Sn) (Sn) (Sn) (Sn) (Sn) (Sn) (Sn)	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	
Leachable Land, Cadmium & Obelatt (Lip & Rim. For decorated caps and mugs) Leachable Land, Cadmium & Obelatt EN 71-32919 Mignation of certain elements Total print of 19 Heavy Metals in citizde state coating & substrate. Heavy Metals to include: Lead (Pb), Antimory (Sb), Bartum (Bd), Chromium (C-III), Cadmium	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	
Leachable Lead, Cadmium & Cobalt ENT1-32019 Migration of contral elements Total ppm of 19 Heavy Metals in surface coating a substrate. Heavy Metals to include: Lead (PD), Animalmy (Sb), Barning (B), Extrama (II), Cadmium (Cd), Mercuy (Hg), Selenium (Se), Arsenic (As), and Nickel (N), Additional Heavy Metals is include Aluminum (Al), Boron (B), Chromium (II), Cadmium (Cd), Mercuy (Hg), Selenium (Se), Arsenic (As), and Nickel (N), Additional Heavy Metals is include Aluminum (Al), Boron (B), Chromium (II), Corporation (II), Cadmium (III), Cadm	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	
ENT-3:2019 Migration of certain elements Total prior of 19 Heavy Medials in surface coating & substrate. Heavy Medials to include: Lead (Ph), Animony (Sb), Bartium (Ba), Chromium (Crill), Cadmium (Crill), Selenium (Se), Ansenic (As), and Nickel (N), Additional Heavy Medials in clinical Auminium (A), Borno (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). Migration of Lead and Cadmium (M-8600EEC) Lead-hable Lead, Cadmium (M-8600EEC) Lead-hable Lead, Cadmium (M-8600EEC) Lead-hable Lead, Cadmium (M-8600EEC) Lead-hable Lead, Cadmium (M-800EEC) Lead-hable Lead-Cadmium (M-8	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	
Search S	e testing. Mercury I tests. NIOSH 9100 TM 963 for all other ation only* unless	
ASCN-1033 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1034 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1035 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1036 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1037 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1038 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1039 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1040 FOODDRINKCONTACT (CERAMIC) - EU* ASCN-1050 FOODDRINKCON	TM 963 for all other ation only" unless	
ASCN-1003 FOOD/DRINKCONTACT (CERAMIC) - EU' Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobal (Lig & Rim - for decorated cups and mugs)	TM 963 for all other ation only" unless	
ASCN-1003 FOOD/DRINKCONTACT (CERAMIC) - EU* Migration of Lead and Cadmium (84,500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Lead (Pb), Antimorum (Sa), Chromium (Col, Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (N). Additional Heavy Metals in include Aluminum (A), Boron (B), Chromium (Col, Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (N). ASCN-1010 FOOD/DRINK CONTACT - PAPER/PLASTIC* - PAPER/PLASTIC* - PAPER/PLASTIC* - PAPER/PLASTIC* - POOD Contact - FDA 177.100, 177.1210, 177.1350, 177.1500, 177.1500, 177.2470, 177.2480 - FOOD Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.1500, 177.2470, 177.2480 - FOOD Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2500, 177.1500, 177.2470, 177.2480 - ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd. Hg. Sb. As. Ba, Cr. Se, and Ni in lab report "or information only"). If the total level of "other heavy metals" exceeds the solution only PCHI OR when there is no surface occining. (Tchildren's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level include total ppm of other heavy metals Cd. Hg. Sb. As. Ba, Cr. Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the solution point of the report "of information only"). If the total level of "other heavy me	ation only" unless	
Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Ifor Germany Market only - LFGBI Conduct test only upon request Include Inclu	ation only" unless	190
Leachable Lead, Cadmium & Cobalt EN 71-32019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cr), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals on include Aluminum (Al), Borno (B), Chromium V (Gr-VII), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sf), Tin (Sn), Organic Tin, and Zinc (Zn). ASCN-1010 FOOD/DRINK CONTACT -PAPER/PLASTIC * FOOD Contact - FDA 177.1010, 177.1250, 177.1560, 177.1500	ation only" unless	190
EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barlum (Ba), Chromium (C-III), Cadmium (Qi), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals in clude Aluminum (Al), Boron (B), Chromium VI (Cr-VII), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sh), Organic Tin, and Zinc (Zn). ASCN-1010 FOOD/DRINK CONTACT - PAPER/PLASTIC * FOOD Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1590, 177	ation only" unless	190
Lead (Pb), Antimory (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Ca), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni), Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (St), Tin (Sn), Organic Tin, and Zinc (Zn). ASCN-1010 FOOD/DRINK CONTACT - PAPER/PLASTIC* FOOd Contact - FDA 175.300, 176.170, 177.1460, 177.1580, 177.1640, 177.1580, 177.1640, 177.1580, 177.1640, 177.1590, 177.1640, 177.1590, 177.1640, 177.1590, 177.1640, 177.1590, 177.1640, 177.1590, 177.1640, 177.1650, 177.1640, 177.1650,	ation only" unless	190
ASCN-1010 FOOD/DRINK CONTACT - PAPER/PLASTIC* Food Contact - FDA 175.300, 177.1460, 177.1520, 177.1500, 17	ation only" unless	190
ASCN-1010 FOOD/DRINK CONTACT - PAPER/PLASTIC* FOOD Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1975 & 178.3740, 177.1930, Add ASCN-3000 for items with "eco" performance claims Food Contact - FDA 175.1010, 177.1210, 177.1350, 177.1500, 177.1500, 177.2480 Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2470, 177.2480 ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS the every exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 63, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. Only upon approval by PCHI OR when there is no surface coating, If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS the every exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 643 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS the every exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 643, lab shall consult PCHI OR when there is no surface coating, If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level or other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the soluble level pm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the soluble level pm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the soluble level pm of other he	ation only" unless	190
ASCN-1010 - PAPER/PLASTIC* Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2400, 177.2480 Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2400, 177.2480 Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480 ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI private provided by Prop. 65 - Lead, Cadmium and Other Heavy Metals in Substrate - EPA 3050 B Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.	ation only" unless	190
ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in AS Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for inform they we ceeded." (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals "exceeds the soluble level in ASTM 963, lab shall consult PCHI prior to proceeding with additional tests. NIOSH 9100. Imits a total report "for inform they we detail they ceeded in the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI prior to proceeding with additional tests. ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm initis the soluble level sput forth in ASTM 963, lab shall consult PCHI prior to proceeding with additional tests. Only upon approval by PCHI OR when there is no surface coating. If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level Include total ppm of other heavy metals "exceeds ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. OEP & MBP (WA, ME, OR & VT Phthalates) for Data only.	ation only" unless	
Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for inform they exceed Prop 65 limit, for examination and they exceed the soluble level in ASTM 963, lab shall consult PCHI prior to proceeding with additional tests. NIOSH 9100 limit are 1 microgram, each for lead & cade consult PCHI prior to proceeding with additional tests. NIOSH 9100 limit are 1 microgram, each for lead & cade in ASTM 963, lab shall consult PCHI or vertical perior to proceeding with additional tests. Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Prop. 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information and NIOSH 9100 limits are 1 microgram, each for lead & cade in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates) DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.	ation only" unless	
they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Only upon approval by PCHI OR when there is no surface coating. If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level Prop. 65 - Lead, Cadmium and Other Heavy Metals in Substrate - EPA 3050 B Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates PROPOSE Lead, Cadmium, and other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.		
Only upon approval by PCHI OR when there is no surface coating. If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level Include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.		
Prop. 65 - Lead, Cadmium and Other Heavy Metals in Substrate - EPA 3050 B Include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.	for California Prop 65	
Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.		
- 21 elements, refer to Appendix 1 for PCHI phthalates		
FOOD/DRINK CONTACT - PAPER - (EU & NORTH D. J. ASSUMANCE LAGRANGE		
ASCN-1011 FOOD/JIKING CONTING 1- FAPER - LEG & NORTH Refer to ASCN-1010 and ASCN-1013 MPPO as food simulant. Conduct test only upon request		190
Use ASCN-1012 if product uses plastic/polymer coating		
ASCN-1012 FOOD/DRINK CONTACT - PLASTIC - (EU & NORTH Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630, AMERICA) * AMERICA) * AMERICA) * AMERICA Add ASCN-3000 for items with "eco" performance claims		190
Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.1830, 181.32, 177.2470, 177.2480		
BPA Plastic food contact material. Test for total content using 0.05 ppm soluble for Food Contact general and 0.04 ppm soluble for toys Overall Migration (EU 10/2011) EU2016/1416 will be effective on Sep14,2018(EU 10/2011)		
Specific Migration of Heavy Metals - Ba, Co, Cu, Fe, Li, Mn, Zn (EU 10/2011), EU2016/1416 will be effective on Sep14,2018 with new limit on		
Al and Zn EN 71-3:2019 Migration of certain elements		
If any "Total" bears metal results exceeds the soluble limits put forth by ASTM 063/FNL71 retest the surface coating using ASTM 063 Applytical. If "Total" leve	s are under ASTM	
Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	testing. Mercury	
Additional Heavy Metals or coating limit for Canada is 10 ppm total (Canada Consumer Product Safety Act Toys Regulations.) If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional product of the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional product of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional product of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional product of the product of t	tests. NIOSH 9100	
(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). limits are 1 microgram, each for lead & cadmium		
Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates DEP & MBP (WA, ME, OR & VT Phthalates) for Data only.		
Polycyclic Aromatic Hydrocarbons (PAH)		
1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK		
Specific Migration of Phthalate (EU 10/2011) Applicable to Polyvinyl Chloride (PVC) or Soft Plastic (e.g. PU, EVA etc). Conduct test only upon request	-	
Specific Migration of Primary Aromatic Amine (PAA) (EU 10/2011 & EU 284/2011) Applicable to Nylon; Polyvinyl Chloride (PVC). Conduct test only upon request Applicable to Polyvinyl Chloride (PVC). Conduct test only upon request		
Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT Conduct test only upon request Conduct test only upon request		
Specific migration of Formaldehyde (EU 10/2011) Applicable to Polyoxymethylene (POM). Conduct test only upon request		
Specific Migration of Acrylonitrile (EU 10/2011) Applicable to Acrylonitrile copolymer(e.g. ABS,AS,SAN). Conduct test only upon request Volatile Organic Substances VOS [for Germany Market Only - LFGB] Conduct test only upon request		
Colorfastness [for Germany Market Only - LFGB] Conduct test only upon request		100
ASCN-1013 FOOD/DRINK CONTACT - PAPER - EU * Overall Migration (EU 10/2011) EU2016/1416 will be effective on Sep14,2018(EU 10/2011) MPPO as food simulant. Conduct test only upon request 1. Colorfastness (For colored paper only),		190
2. Extractable Formaldehyde,		
3. Extractable Lead, Cadmium & Mercury (Not require for dry food), 4. Pentachlorophenol (PCP) content,		
5. Extractable Chromium III and Chromium VI,		
6. Sensory, 7. Fastness of Fluorescent.		
7. Fastiness of Futures of Properties. 8. Antimicrobial constituents,		
9. Total Bacteria Count,		
10. Pathogens (Escherichia coli & Salmonella), 11. Specific Migration of Phthalate - DEHP, DBP, DIP, BBP, DINP and DIDP,		
acc. Resolution AP (2002) Paper & Paper broad [Mandatory for Germany market - LFGB] 12. Migration of mineral oil (MOAH, MOSH),		
13. Specific Migration of Primary Aromatic Amines acc. to recommendation 021/2014 BfR, Test Method EN 645 - 24h/40°C 14. AZO Dye Analysis,		
15. Polycyclic Aromatic Hydrocarbons (18 PAH acc. AfPS GS 2014:01),		
16. Dyes and colorants,		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB),		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB), 19. Benzophenone, SUM benzophenone+4-methylbenzophenone,		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB),		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB), 19. Benzophenone+hydroxy-benzophenone+4-methylbenzophenone, 20. Disphenonal A Conduct test only upon request		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB), 19. Benzophenone, SUM benzophenone+4-methylbenzophenone, 20. Diisopropylnapthalenes (DIPN), 21. Bisphenol A Conduct test only upon request 1. 1,3 Dichloro-2-propanol,		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB), 19. bisopropylnaphenone, SUM benzophenone+4-methylbenzophenone, 20. Diisopropylnaphalenes (DIPN), 21. Bisphenol A Conduct test only upon request 1. 1,3 Diisopropylnaphalenes (Dipon request) 2. 3-monochloro-2-propanol, 2. 3-monochloro-1,2-propanediol, 3. Glyoxal,		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (diethylamino) benzophenone (DEAB), 19. bisopropylnapthalenes (DIPN), 21. Bisphenol A Conduct test only upon request 1. 1,3porthoro-2-propanol, 2. 3-monochloro-1,2-propanediol, 3. Glyoxal, 4. Chibiriptor test DIN EN 1104 (Hamphof test (Determination of the transfer of antimicrobic substances)		
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (dimethylamino) benzophenone (DEAB), 19. Benzophenone, SUMD benzophenone+4-methylbenzophenone, 20. Diisopropylnapthalenes (DIPN), 21. Bisphenol A 2. Diisopropylnapthalenes (DIPN), 21. Bisphenol A 2. Diisopropylnapthalenes (DIPN), 21. Bisphenol A 3. Dichloro-2-propanol, 2. 3-monochloro-1,2-propanol, 3. Glyoxal, 4. Chlorophenol, 5. Inhibitor test DIN EN 1104 / Hemmhof test (Determination of the transfer of antimicrobic substances), 6. Isothiazolinone		190
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (dimethylamino)- benzophenone (DEAD), 19. Benzophenone, SUM benzophenone+4-methylbenzophenone, 20. Diisophenone, SUM benzophenone+4-methylbenzophenone, 21. BisphronJ A Conduct test only upon request 1. 1,3 Dischlora-2-propanel, 2-monochlora-1,2-panel, 3. Glyoxal, 4. Chlorophenol, 5. inhibitor test DIN EN 1104 / Hemmhof test (Determination of the transfer of antimicrobic substances), 6. Isothiazolinone 7. Nonlylbenol / Octylphenol		190
17. 4,4'-bis (dimethylamino)- benzophenone (Michler's ketone), 18. 4,4'-bis (dimethylamino) benzophenone (DEAB), 19. Benzophenone, SUM benzophenone+4-methylbenzophenone, 20. Diisopropylnapthalenes (DIPN), 21. Bisphenol A 2. Onduct test only upon request 2. 1,1,3 Dichloro-2-propanol, 2. 3-monochloro-1,2-propanol, 3. 3-monochloro-1,2-propanololoro-1,2-pr		190

AMSCAN	PRODUCT SAFETY CATEGORY	DASIC SAEETY & MANDATODY DECILI ATODY TESTS (All sect regulte need to include numerical sect values, not just Becc/Eail)	PCHI Protocol Summary with EU Rev	
PROTOCOL # ASCN-1014	PRODUCT SAFETY CATEGORY FOOD/DRINK CONTACT - PLASTIC - EU *	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail) Overall Migration (EU 10/2011) EU2016/1416 will be effective on Sep14,2018(EU 10/2011)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
A0014-1014	1 GODIDNING GONTACT - 1 EACH C - EG	Specific Migration of Heavy Metals - Ba, Co, Cu, Fe, Li, Mn, Zn (EU 10/2011), EU2016/1416 will be effective on Sep14,2018 with new limit or	n e e e e e e e e e e e e e e e e e e e	130
		Al and Zn EN 71-3:2019 Migration of certain elements		1
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:		
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).		1
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006	[for Germany Market Only - LFGB] Conduct test only upon request	
		2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK		
		Specific Migration of Bisphenol A Specific Migration of Phthalate (EU 10/2011)	Applicable to infant feeding bottles EU No. 321/2011 Applicable to Polyvinyl Chloride (PVC) EU 10/2011. Conduct test only upon request Applicable to Polyvinyl Chloride (PVC) or Soft Plastic (e.g. PU, EVA etc). Conduct test only upon request	1
		Specific Migration of Primary Aromatic Amine (PAA) (EU 10/2011 & EU 284/2011)	Applicable to Nylon; Polyvinyl Chloride (PVC). Conduct test only upon request	
		Residual vinyl chloride monomer (10/2011) Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT	Applicable to Polyvinyl Chloride (PVC). Conduct test only upon request Conduct test only upon request	1
		Specific migration of Formaldehyde (EU 10/2011)	Applicable to Polyoxymethylene (POM). Conduct test only upon request	
		Specific Migration of Acrylonitrile (EU 10/2011) Volatile Organic Compounds VOC	Applicable to Acrylonitrile copolymer(e.g. ABS,AS,SAN). Conduct test only upon request [for Germany Market Only - LFGB] Conduct test only upon request	1
		Colorfastness	[for Germany Market Only - LFGB] Conduct test only upon request	
ACCN 4045	FOOD/DDINK CONTACT, MELAMINE *	EU 10/2011 : BPA (Migration of BPA shall not exceed 0.6mg/kg) Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630,	Plastic food contact material. Test for total content using 0.1 ppm limit.	400
ASCN-1015	FOOD/DRINK CONTACT - MELAMINE *	177.2410	Add ASCN-3000 for items with "eco" performance claims	160
		Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480	ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in ASTM 963 for all other	-
		Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions	
			prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium Only upon approval by PCHI OR when there is no surface coating. If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level for California Prop 65.	1
		Prop. 65 - Lead, Cadmium and Other Heavy Metals in Substrate - EPA 3050 B	Include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests.	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME & OR Phthalates) for Data only.]
		BPA	Plastic food contact material. Test for total content using 0.1 ppm limit.	
ASCN-1016	FOOD/DRINKCONTACT - MELAMINE - EU *	Overall Migration (EU 10/2011) EU2016/1416 will be effective on Sep14,2018(EU 10/2011) Specific Migration of Heavy Metals - Ba, Co, Cu, Fe, Li, Mn, Zn (EU 10/2011), EU2016/1416 will be effective on Sep14,2018 with new limit or	n	160
		Al and Zn		
		Specific Migration of Formaldehyde from Melamine plastic (EU 10/2011 & EU 284/2011) Specific Migration of Melamine (EU 10/2011)		1
		Total Cadmium (Annex XVII Item 23 of the REACH Regulation (EC) 1907/2006)	All accessible and inaccessible paints on a painted article	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME & OR Phthalates) for Data only.	
		Sensory Colorfastness	[for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	
		Polycyclic Aromatic Hydrocarbons (PAH)	Too Germany warker only - Er Gbj Conduct test only upon request	-
		EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	[for Germany Market only - LFGB] Conduct test only upon request	
		EN 71-3:2019 Migration of certain elements	Applicable to external decorations	1
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).		
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EU 10/2011: BPA (Migration of BPA shall not exceed 0.6mg/kg)	Plastic food contact material. Test for total content using 0.1 ppm limit.	1
ASCN-1017	FOOD/DRINKCONTACT - MELAMINE	Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630,	Add ASCN-3000 for items with "eco" performance claims	160
	(EU & NORTH AMERICA) *	177.2410 Food Contact - FDA 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480	· · · · · · · · · · · · · · · · · · ·	
		BPA Overall Migration (EU 10/2011) EU2016/1416 will be effective on Sep14,2018(EU 10/2011)	Plastic food contact material. Test for total content using 0.1 ppm limit.	
		Specific Migration of Heavy Metals - Ba, Co, Cu, Fe, Li, Mn, Zn (EU 10/2011), EU2016/1416 will be effective on Sep14,2018 with new limit or	n	
		Al and Zn Specific Migration of Formaldehyde from Melamine plastic (EU 10/2011 & EU 284/2011)		1
		Specific Migration of Melamine (EU 10/2011)		1
		Total Cadmium (Annex XVII Item 23 of the REACH Regulation (EC) 1907/2006) Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	All accessible and inaccessible paints on a painted article	
		- 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	160
		Sensory Colorfastness	[for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	1
		Polycyclic Aromatic Hydrocarbons (PAH)		1
		EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	[for Germany Market only - LFGB] Conduct test only upon request	
		EN 71-3:2019 Migration of certain elements	Applicable to external decorations	
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Mercury	
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	surface coating limit for Canada is 10 ppm total (Canada Consumer Product Safety Act Toys Regulations.) If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100	
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	limits are 1 microgram, each for lead & cadmium	
			ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in ASTM 963 for all other Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only" unless	
ASCN-1020	FOOD/DRINK CONTACT - METAL *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions	170
			prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Only upon approval by PCHI OR when there is no surface coating. If Children's item, needs to meet CPSIA 101 for lead. Non-Child item uses CPSIA 101 level for California Prop 65.	1
		Prop. 65 - Lead, Cadmium and Other Heavy Metals in Substrate - EPA 3050 B	Include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only"). If the total level of "other heavy metals" exceeds the soluble level in	
		FDA - GRAS Assessment ("Generally recognized as Safe")	ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. Document Review	+
ASCN-1021	FOOD/DRINK CONTACT - METAL	FDA - GRAS Assessment ("Generally recognized as Safe")	Document Review Document Review	170
	(EU & NORTH AMERICA) *	Specific Migration of Heavy Metal	Different heavy metal content for different metal type, acc. to DGCCRF for France, LFGB for Germany; Italian Ministerial Decree for Italy; UK SI 1523.	
		Sensory	[for Germany Market only - LFGB] Conduct test only upon request	1
		Overall Migration EN 71-3:2019 Migration of certain elements	[for Italy Market only - Italian Ministerial Decree] Only certain type of stainless steel could be used. Conduct test only upon request Applicable to external decorations	+
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM	1
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Mercury surface coating limit for Canada is 10 ppm total (Canada Consumer Product Safety Act Toys Regulations.)	
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100	
	I		limits are 1 microgram, each for lead & cadmium	L

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AMSCAN PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
ASCN-1023	FOOD/DRINK CONTACT - METAL - EU *	Specific Migration of Heavy Metal	Different heavy metal content for different metal type. acc. to DGCCRF for France, LFGB for Germany; Italian Ministerial Decree for Italy; UK SI 1523.	170
		Sensory	[for Germany Market only - LFGB] Conduct test only upon request	
		Overall Migration	[for Italy Market only - Italian Ministerial Decree] Only certain type of stainless steel could be used. Conduct test only upon request	
		EN 71-3:2019 Migration of certain elements	Applicable to external decorations	_
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).		
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Coper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).		
ASCN-1030	FOOD/DRINK CONTACT - WOOD *	FDA Food Code 2009 4-101.17 (A) and (B)	Hardness level for Food Contact Wood	200
		FDA 21 CFR 178.3800 [FDA Food Code 2009 4-101.17 (D)(2)]	All materials, including wood preservative, are GRAS	
			ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in ASTM 963 for all other	
		Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, Ba, Cr, Se, and Ni in lab report "for information only" unless	
			they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	5
		Composite Wood CARB Certification and Verification + EPA Emissions	prior to proceeding with additional tests. NIOST 9100 limits are 1 microgram, each for lead & cadmidin.	
ASCN-1031	FOOD/DRINK CONTACT - WOOD	FDA Food Code 2009 4-101.17 (A) and (B)	Hardware level for Food Contest Wood	200
ASCN-1031	(EU & NORTH AMERICA) *		Hardness level for Food Contact Wood	200
		FDA 21 CFR 178.3800 [FDA Food Code 2009 4-101.17 (D)(2)]	All materials, including wood preservative, are GRAS	
		Composite Wood CARB Certification and Verification + EPA Emissions		_
		Pentachlorophenol (PCP) content Specific Migration of Formaldehyde		4
		Special Migration or Formation (Verall Migration Overall Migration	[for Germany Market only - LFGB] Conduct test only upon request	
		Extractable Chromium III and Chromium VI	[for Germany Market only - LFGB] Conduct test only upon request	
		Extractable Lead, Cadmium & Mercury	[for Germany Market only - LFGB] Conduct test only upon request	
		Sensory	[for Germany Market only - LFGB] Conduct test only upon request	
		EN 71-3:2019 Migration of certain elements	Applicable to external decorations	_
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 collable limits in indicate "Peop" for ASTM 963/EN-71 Applying and CRS/A-111 guyface coating. Allow up to three colors for cours weighting accompanies to the control of the contr	
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Mercury surface coating limit for Canada is 10 ppm total (Canada Consumer Product Safety Act Toys Regulations.)	
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100	
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	limits are 1 microgram, each for lead & cadmium	
ASCN-1033	FOOD/DRINK CONTACT - WOOD - EU *	Pentachlorophenol (PCP) content		200
		Specific Migration of Formaldehyde		
		Overall Migration	[for Germany Market only - LFGB] Conduct test only upon request	4
		Extractable Chromium III and Chromium VI Extractable Lead, Cadmium & Mercury	[for Germany Market only - LFGB] Conduct test only upon request	_
		Extractable Lead, Caurinum & Mercury Sensory	[for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	_
		EN 71-3:2019 Migration of certain elements	Applicable to external decorations	
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:		
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).		
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	ACTUE LOAD (ACTUE AND COLORS ACTUE AND C	+
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	ASTM E 1613/1645 or NIOSH 9100. If Children's item, needs to meet CPSIA 101 for total lead and use for the total ppm limits the soluble levels put forth in ASTM 963 for all other	
ASCN-1040	FOOD/DRINK CONTACT - GLASS *	(Sr), Tin (Sn), Organic Tin, and Zinc (Zn). Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless	150
ASCN-1040	FOOD/DRINK CONTACT - GLASS *		Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions	150
	FOOD/DRINK CONTACT - GLASS * FOOD/DRINK CONTACT - GLASS	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless	5
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions	150
	FOOD/DRINK CONTACT - GLASS	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	5
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request	150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, Including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification.	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed)	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating.	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, Including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification.	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram.	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram.	150 150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Ifor Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for tally Market only - LFGB] Conduct test only upon request [for tally Market only - LTGB] Conduct test only upon request [for Italy Market only - Ltalian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	150 150
ASCN-1041 ASCN-1043 ASCN-1100	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI)	150
ASCN-1041 ASCN-1043	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UI/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UIL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada Perform electrical listing verification and testing for CANADA if being sold in Canada Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only.	150 150
ASCN-1041 ASCN-1043 ASCN-1100	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1103 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/85/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Vater) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include Aluminum (CrIII), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electroic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1103 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/85/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical and	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Global Migration (Water) Specific Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UI_ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUI_CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UI_2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Sensory) Specific Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total prom of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UIL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical ard electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include. Non, and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals is surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UL/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Min), Strontium (Sl), Tin (Sn), Organic Tin, and Zinc (Zn). UU/ETL Current Listing verification. Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RohB Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of "other heavy metals" exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Germany Market only - LFGB] Conduct test only upon request [for Italy Market only - LFGB] Conduct test only upon request [for Italy Market only - Italian Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Pass/fail criteria at 0.1% (test only if approved by PCHI) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette lighter receptacle or power outlet	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni), Additional Heavy Metals to include Alumium (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UI/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UI 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 ROHS Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Sele	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of 'other heavy metals' exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. If or Germany Market only - LFGBI Conduct test only upon request (for Germany Market only - LFGBI Conduct test only upon request (for Germany Market only - LFGBI Conduct test only upon request (for Italy Market only - Italian Iministrial Decree) Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (- 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Iministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italy Market only - Italian Ministrial Decree) Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request (for Italian Ministrial Decree) Applicable to Economic Market (for Itali	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Min), Strontium (Sl), Tin (Sn), Organic Tin, and Zinc (Zn). UU/ETL Current Listing verification. Prop 65 Label Confirmation (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RohB Total Electrical and Electronic Equipment Directive 2011/65/EU incl. amendment Directive (EU) 2015/863 on the restriction of the use of certain hazardous substances in electrical are electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (AI), Boron	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd), if the total level of 'nother heavy metals' exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [for Germany Market only - LEGB] Conduct test only upon request for Germany Market only - LEGB] Conduct test only upon request for Germany Market only - LEGB] Conduct test only upon request for Germany Market only - LEGB] Conduct test only upon request for Intervent only - LEGB] Conduct test only upon request for Intervent only - LEGB] Conduct test only upon request for talk market only - Lead Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (Gere & Repetitive Usage) Conduct test only upon request for talk market only - Lead Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request Applicable to external decorations Perform electrical listing verification for USA. Conduct electrical listing verification for USA. Conduct electrical listing verification and testing for CANADA if being sold in Canada CPSIA 101 if item is not primarily intended for adult usage. Use NIOSH 9100 for non-child item without surface coating. Use ASTM 16/131645 for adult item with surface coating. Prop 65 NIOSH 9100 lead and cadmium limit is 1 microgram. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Verify FCC active registration or MHz exemption Passfall contend at 0.1% (serve) wheels, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Document and packaging review only. The requirements cover portable vehicle battery adapters rated 24 V dc or less that are intended to be supplied from a vehicle cigarette	150
ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3-2019 Migration of Lead EN 71-3-2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni), Additional Heavy Metals in include Alumium (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UI/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/65/EU Incl. amendment Directive (EU) 2015/663 on the restriction of the use of certain hazardous substances in electrical an electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include. Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr). Hil), Cadmium (Cr), Morcury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Alum	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of 'other heavy metals' exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [In Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Laty Market only: LFGB] Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon reque	150
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ASCN-1041 ASCN-1043 ASCN-1100 ASCN-1101	FOOD/DRINK CONTACT - GLASS (EU & NORTH AMERICA) * FOOD/DRINKCONTACT - GLASS - EU * ELECTRICAL - Plug-In *	Prop 65 Lead, Cadmium, and other Heavy Metals in Surface Coating (for external decorations) Refer to ASCN-1040 and ASCN-1043 Migration of Lead and Cadmium (84/500/EEC) Sensory Leachable Lead, Cadmium & Cobalt (Lip & Rim - for decorated cups and mugs) Leachable Lead, Cadmium & Cobalt Global Migration (Water) Specific Migration of Lead EN 71-3-2019 Migration of Lead EN 71-3-2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni), Additional Heavy Metals in include Alumium (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). UI/ETL Current Listing verification, including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification including compliance with UL 588 & 817 for extension cords & lighting CUL/CETL Current Listing verification (as needed and allowed) - Heavy Metals in Surface Coating & Substrate FCC Part 15 registration or exemption if under 9.0 KHz Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP) Meets FDA regulation for radiation emission (applicable for laser devices like remote controls, pointers, etc.) UL 2089 Current Listing verification Refer to ASCN-1100 + ASCN-1103 RoHS Total Electrical and Electronic Equipment Directive 2011/65/EU Incl. amendment Directive (EU) 2015/663 on the restriction of the use of certain hazardous substances in electrical an electronic equipment by weight of homogeneous material in electrical equipment and electronic products (XRF Screening Test by Spectroscopy) Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include. Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr). Hil), Cadmium (Cr), Morcury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Alum	Heavy Metals. (For non-child items, Lead limit is 90 ppm and include total ppm of other heavy metals Cd, Hg, Sb, As, BA, Cr, Se, and Ni in lab report "for information only" unless they exceed Prop 65 limit, for example 300 ppm for Cd). If the total level of 'other heavy metals' exceeds the soluble level in ASTM 963, lab shall consult PCHI for testing instructions prior to proceeding with additional tests. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. [In Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Germany Market only: LFGB] Conduct test only upon request [Iter Laty Market only: LFGB] Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Borosilicate & Soda-lime Glass (High temperature usage); Soda-lime Glass (< 80 deg. C Usage); Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Laty Market only: Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon request [Iter Latina Ministerial Decree] Applicable to Lead Glass (Brief & Repetitive Usage) Conduct test only upon reque	150
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AMSCAN			PCHI Protocol Summary with EU Re	
PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
ASCN-1210	BALLOONS (Latex)	Conduct with Toys Protocol ASCN-100 if toys		40
		Labeling - Warning for Children < 8 yrs		4
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
			Applicable if for kids < 14	1
		- Heavy Metals in Surface Coating	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		- Heavy Metals in Substrate (3050B)	Applicable if for kids < 14	1
			Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	_
		EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	The state of the s	
ASCN-1213	BALLOONS (Latex) - EU	EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	The packaging of latex balloons shall carry the following warning: "WARNING! Children under 8 years can choke or suffocate on uninflated or broken balloons. Adult supervision required. Keep uninflated balloons from children. Discard broken balloons at once. Keep away from eyes. Use a pump to inflate the balloon. Made of natural rubber latex, which may cause allergies."	40
		EN 71-2:2011+A1:2014 Flammability		_
		EN 71-3:2019 Migration of certain elements		4
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM	
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).	for Balloons used by children under 3 years of age. Test acc. 2005 + A1:2007 on monomers migration; solvent migration; and plasticizer migration requirement. Conduct test only	-
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	upon request	
		EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances]
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates		4
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006		
		2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK		
		Soluble Latex Proteins	ALARA - As low as reasonable achievable, 200 ppm for reference	1
		SVHC Screening acc. EC 1907/2006 (REACH)	Conduct test only upon request	1
ASCN-1220	BALLOONS (Foil/Mylar)	Combine with Toys Protocol ASCN-100 if toys		50
		Conduct the following tests If decoration	10717 MANAGE C	4
		- Heavy Metals in Surface Coating	ASTM E 1613/1645 (only upon approval from PCHI) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
			(only upon approval from PCHI)	4
		- Heavy Metals in Substrate (3050B)	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP)	Pass/fail criteria at 0.1% {test only if approved by PCHI}	1
			EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags	
ASCN-1223	BALLOONS (Foil/Mylar) - EU	EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	(including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm x 100 mm.	50
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements		4
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:		4
		Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni).	If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM	
		Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium		
		(Sr), Tin (Sn), Organic Tin, and Zinc (Zn).		_
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates SCCP (Regulation (EU) 2015/2030 amending Regulation (EC) No 850/2004 on persistent organic pollutants (POP Regulation)	Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs). Conduct test only upon request.	-
		Polycyclic Aromatic Hydrocarbons (PAH)	Ankanes o 10-015, chiloro (short-chain chiorimated paraining) (000) 5). Conduct lest only upon request.	1
		1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006		
		2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK		
		SVHC Screening acc. EC 1907/2006 (REACH)	Conduct test only upon request	1
ASCN-1300	INDOOR CANDLES *	According to ASTM F-2058	Labeling	70
		Candle burner and potpourri burner Burning Test	Burning Characteristic - ASTM F2601 Section 4.3 / ASTM F2417	4
		-	Test candle wax on candles for which any part of the candle makes contact with food or if the candle is considered a Children's Product.	4
		Total Heavy Metals (EPA 3050B): Wax	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Total Heavy Metals (EPA 3050B/3051): Wick	Test wick for total lead only if metal. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	1
ASCN-1301	INDOOR CANDLES (EU & NORTH AMERICA) *			70
ASCN-1303	INDOOR CANDLES - EU *	EN 15493:2019, EN 15426:2018 & EN 15494:2019		70
100111100	0.44101.5.4.005.00.00150.4	D025025/08 and ANNEX	draft document in process	
ASCN-1400	CANDLE ACCESSORIES *	ASTM F2601 Section 4.1 - Flammability and Labeling (candle ring) ASTM F2601 - Safety Requirements for Stability		60
		ASTM F2001 - Salety Requirements for Stability ASTM F2179 - Thermal Shock		1
		ASTM F2179 - Annealing Test		1
		Candle Holder Temperature	Place thermocouples where consumer would foreseeably pick up holder. Record temperature and indicate PASS if under 140 F and "SEE RESULT" if over 140 F.	
			For Lead, apply applicable Prop 65 test (NIOSH 9100 without surface coating or ASTM E1613/1645 for surface coating). For phthalates, test to 6P (BBP, DEHP, DBP, DIDP, DINP	
		Prop 65 Heavy Metals & Phthalates	and DnHP), only upon approval by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	
1001 1101	CANDLE ACCESSORIES (ELLA MODELLA MODEL	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
ASCN-1401	CANDLE ACCESSORIES (EU & NORTH AMERICA	·		60
ASCN-1403	CANDLE ACCESSORIES - EU *	D025025/08 and ANNEX	draft document in process Shall function as intended. Set wick 1/2 inch above the flame guard and burn continuously for 6 hours or one cycle of filled container (if more applicable) under normal use	60
ASCN-1450	OUTDOOR CANDLES *	Use Test (burning & labeling)	conditions. Confirm weight and burn duration claims on packaging. Report abnormalities. Reference ASTM F2417	65
		Surface Temperature (filled candle only, exclude tealight. Reference UL 153)	No unusual temperature development when burned for 6 hours: - 122°F maximum temperature 2. Non-Metal - 140°F maximum temperature 2. Other Accessible Surface: 194°F 1.Handling Surface: Metal	
		Spillage/Flameout (for Tiki Torch only)	Shall not have any liquid leakage when turned 90, 135 & 180 deg and maintained the position for 10 seconds. Choose the most onerous position of the filler cap if different positions are possible.	_
		Cap Removal Strength (for Tiki Torch only)	Shall not separate minimum holding force @ 25 lb. Cap shall be child-resistant and canister labeled in accordance with CANADA CCCR 2001	
		Wick Durability (for Tiki Torch only)	Evaluate after the "Effects of Extreme Temperature" test - Shall be free from breakage or melting. Shall function as intended.	1
		, , , , , , , , , , , , , , , , , , ,	For Lead, apply applicable Prop 65 test (NIOSH 9100 without surface coating or ASTM E1613/1645 for surface coating). For phthalates, test to 6P (BBP, DEHP, DBP, DIDP, DINP)	1
		Prop 65 Heavy Metals & Phthalates	and DnHP), only upon approval by PCHI Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Flame Extinguishing Cap (for Tiki Torch only)	Lab conducts testing for 9 neavy metals, namely Pb, Flg, As, Cd, Se, Sb, Cl, Ba, and Ni. (Total ppin) Shall function as intended in a normal use conditions.	1
				4
		Leakage Resistance (for Tiki Torch only)	If intended to hold liquid, there should be no leakage when filled with water up to 8 hours for ceramic. All other material should be tested at 1 hour.	
		Leakage Resistance (for Tiki Torch only) Secondary Ignition, End of useful Life, and Stability. Performance test: canister shall not be removed by a tensile force at or below that used by ASTM 963 for 96 month old child	It intended to hold liquid, there should be no leakage when filled with water up to 8 hours for ceramic. All other material should be tested at 1 hour. Reference ASTM F2417 Conduct pull force 50 times per sample	1

PROTOCOL #			PCHI Protocol Summary with EU Rey 40	1-3-2020.>
	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	-	PCS CODES
		Prop. 65 (Illinois to 600 ppm limit for Total Lead) - Lead in Surface Coating and Substrate, plus Phthalates. If wearing apparel, add ASCN-	If there's coating and applicable court case, conduct both lead in surface coating + Prop 65 testing If there's coating and no applicable court case, conduct only lead in surface coating	
ASCN-1500	ADULT NOVELTY	1700. Phthalates Prop 65 to test 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP, each at limit of 0.1%). Lead in PVC wearing apparel, such as gloves, coats, hats, scarves, socks, belts, ties, etc. with extensive skin contact needs to be under 30 ppm. PCHI Guideline	If there's no coating but applicable court case, conduct only Prop 65 testing	10
		appairs, such as gives, coats, hais, scarves, socks, beils, ites, etc. with extensive skill contact needs to be under so ppin. Fig. if Guideline levels, e.g., 90 ppm, apply in other cases.	If there's no coating and no applicable court case, then conduct GHOST WIPE with PASS / FAIL at 1 microgram each for lead and cadmium.	
		FDA UV Rating Test	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) As directed by PCHI for Sunglasses to meet package claims.	
		Impact Test Procedure 21CFR 801.410	For Sunglasses and eyeglasses in accordance with FDA guidelines and for other novelty glasses as directed by PCHI	
		Formaldehyde (Prop 65) Eyewear Standard EN ISO 12312-1 / EN ISO 12311 (Item sold in EU)	75 ppm limit for adult novelty products with fabric or textile components. Use ISO 14184-1 or equivalent method. Applicable to eyewear Items. Conduct test only upon request	
			Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		Canada SIL requirement for stuffed articles	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
		Flammability The third of CER (AM (for information and))		
		- Plastic Film : 16 CFR 1611 (for information only) - Fabric 16 CFR 1610 (for information only)	As requested or required by PCHI	
		- Paper: test only if flame retardant claim to NFPA 701		
		- CAN/CGSB 4.2 No. 27.5 (For feather item) ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
		ASUN-1/U EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances	Conduct test only upon request	
ASCN-1501	ADULT NOVELTY - EU	Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Textile and leather items only. All accessible textile and leather materials coming into direct and prolonged skin contact.	10
		Formaldehyde	If children's apparel, 20 ppm (ages and sizes < 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method. [Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request	
		Con CT (White is 1000 and Facility Table and Landis Control Control and October and Philippin Management and ACC)	If there's coating and applicable court case, conduct both lead in surface coating + Prop 65 testing	
		Prop. 65 (Illinois to 600 ppm limit for Total Lead) - Lead in Surface Coating and Substrate, plus Phthalates. If wearing apparel, add ASCN-1700. Phthalates Prop 65 to test 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP, each at limit of 0.1%). Lead in PVC wearing	If there's coating and no applicable court case, conduct only lead in surface coating	
ASCN-1600	PARTY FAVOR - ADULT	apparel, such as gloves, coats, hats, scarves, socks, belts, ties, etc. with extensive skin contact needs to be under 30 ppm. PCHI Guideline	If there's no coating but applicable court case, conduct only Prop 65 testing	300
		levels, e.g., 90 ppm, apply in other cases.	If there's no coating and no applicable court case, then conduct GHOST WIPE nonetheless (PASS / FAIL at 1 microgram each for lead and cadmium) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		FDA UV Rating Test	As directed by PCHI for Sunglasses to meet package claims.	
		Impact Test Procedure 21CFR 801.410	For Sunglasses and eyeglasses in accordance with FDA guidelines and for other novelty glasses as directed by PCHI	
		Formaldehyde (Prop 65)	75 ppm limit for PARTY FAVOR - ADULT products with fabric or textile components. Use ISO 14184-1 or equivalent method. Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		Canada SIL requirement for stuffed articles	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
		Eyewear Standard EN ISO 12312-1 / EN ISO 12311 (Item sold in EU)	Applicable to eyewear Items. Conduct test only upon request	
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
ASCN-1700	FABRIC / TEXTILES: WEARABLE (FTW) *	EN 71-12:2013: N-Nitrosamines and N-nitrosatable substances FTC Labeling	Conduct test only upon request RN#	120
7.00IN-1700	TABLES TEATILES. WEARABLE (LIVY)	ASCN-100	If item considered a toy with play value for child under 14 yrs old.	120
		Use/Care Instructions	Unless exempt per FTC. Lab check for label content only. Conduct performance tests only upon request.	
		Fiber Content Flormobility	Unless exempt per FTC Child item: Lab test all exempt and non-exempt high risk fabric/textile that would be foreseeable exposed to flames.	
		Flammability - 16 CFR 1610 / 1611 / 1615 (as applicable)	Adult Item: Apply flammability exemption, but test high risk and/or non-exempt fabric, such as, Coated fabric, Mesh/ Organza, Cotton, Light fabric (less than 2.6 oz/sq yard), Metallic	
		- CAN/CGSB 4.2 No. 27.5 (For feather item)	Tinsel fabric, wig, etc.	
		Phthalates (Prop 65) - 6 elements (BBP, DEHP, DBP, DIDP, DINP and DnHP)	Pass/fail criteria at 0.1% {test only if approved by PCHI and item not considered a toy}	
		ASTM F 1816 - Drawstrings in Child Wearing Apparel (Upper Outerwear)	Comply with 16 CFR 1120 with no drawstrings in neck area of garments sized 2T to 12 and strings under 3 inches at the waist/bottom of children's upper outerwear sized 2T to 16.	
		Heavy Metals in Surface Coating.	CPSIA 101 (for child item) or ASTM E1613/1645(Test all zipper and button coatings.). Lead in PVC wearing apparel, such as gloves, coats, hats, scarves, socks, belts, ties, etc. with extensive skin contact needs to be under 30 ppm. PCHI Guideline levels, e.g., 90 ppm, apply in other cases.	
		neavy wetars in our ace coating.	Extensive skin contact needs to be under so print. For in distinction texters, e.g., so print, apply in other cases. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total open)	
			CPSIA 101 (for child item) or ASTM E1613/1645(Test all zipper and button coatings.). Lead in PVC wearing apparel, such as gloves, coats, hats, scarves, socks, belts, ties, etc. with	
		Prop 65 - Heavy Metals in Substrate	extensive skin contact needs to be under 30 ppm. PCHI Guideline levels, e.g., 90 ppm, apply in other cases.	
		Canada SIL requirement for stuffed articles	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		Formaldehyde	If children's apparel, 20 ppm (ages and sizes < 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method.	
		Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	< 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
		Cobalt Content ASCN-170	< 40 ppm, Conduct test only upon request If product contains feathers, add ASCN-170 feather microbial test.	
		Flame retardant test (HBCDD, TBB, TBBPA, TBPH, TCEP, TCPP, TPP, Deca-BDE)	Conduct test only upon request, when flame retardants used for textile/fabric/other material	
ASCN-1701	FABRIC / TEXTILES: WEARABLE (FTW) (EU & NORTH AMERICA) *	FTC Labeling	RN#	120
	,======================================	ASCN -100	If item considered a toy with play value for child under 14 yrs old.	
		Use/Care Instructions	Unless exempt per FTC. Lab check for label content only. Conduct performance tests only upon request.	
		Fiber Content Flammability	Unless exempt per FTC Child item: Lab test all exempt and non-exempt high risk fabric/textile that would be foreseeable exposed to flames.	
		- 16 CFR 1610 / 1611 / 1615 (as applicable)	Adult Item: Apply flammability exemption, but test high risk and/or non-exempt fabric, such as, Coated fabric, Mesh/ Organza, Cotton, Light fabric (less than 2.6 oz/sq yard), Metallic	
		- CAN/CGSB 4.2 No. 27.5 (For feather item)	Tinsel fabric, wig, etc.	
		- EN 71-2:2011+A1:2014 Flammability - For all toy costumes, use BRC modified EN 71-2 for the applicable product component(s)	If children's apparel, 20 ppm (ages and sizes < 3 years old), 75 ppm (ages and sizes 3 years old and above). Use ISO 14184-1 or equivalent method.	
		Formaldehyde	Different limits to different EU countries including France, Netherlands, Finlands, Forens and above).	
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
			(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags	
		EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	(including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100	
			mm x 100 mm.	
		EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements		
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional	mm x 100 mm.	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include:	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing.	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co)	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co) To products intended for children under 3 years of age OR Toys worn over the mouth or nose see Appendix 1 for WA/ME/VT reporting requirement.	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Carcinogenic & Allergenic Disperse Dyes	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co) To products intended for children under 3 years of age OR Toys worn over the mouth or nose	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) -21 elements, refer to Appendix 1 for PCHI phthalates Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Carcinogenic & Allergenic Disperse Dyes Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co) To products intended for children under 3 years of age OR Toys worn over the mouth or nose see Appendix 1 for WA/ME/VT reporting requirement. Textile and leather items only. All accessible textile and leather materials coming into direct and prolonged skin contact. [Germany Market Only] Test Method acc DIN 54231. Conduct test only upon request Applicable to any metal in contact with skin.	
		EN 71-2:2011+A1:2014 Flammability EN 71-3:2019 Migration of certain elements Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn). EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006) Carcinogenic & Allergenic Disperse Dyes Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472 Formaldehyde	mm x 100 mm. To products intended whether or not exclusively for use in play by children under 14 years of age If any "Total" heavy metal results exceeds the soluble limits put forth by ASTM 963/EN-71, retest the surface coating using ASTM 963 Analytical. If "Total" levels are under ASTM 963/EN-71 soluble limits, indicate "Pass" for ASTM 963/EN-71 Analytical and CPSIA 101 surface coating. Allow up to three colors for equal weighting composite testing. Using 40 ppm limit for Cobalt (Co) To products intended for children under 3 years of age OR Toys worn over the mouth or nose see Appendix 1 for WA/ME/VT reporting requirement. Textile and leather items only. All accessible textile and leather materials coming into direct and prolonged skin contact. [Germany Market Only] Test Method acc DIN 54231. Conduct test only upon request Applicable to any metal in contact with skin. [Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request	
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AMSCAN PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
ASCN-1703	EU FABRIC TEXTILE WEARABLE (FTW) - EU *	EN 71-1:2014+a1:2018 Physical and Mechanical Hazards and Labeling	EN 71-1:2014+a1:2018 Update: Toys under certain 11 product types and 3 exposure categories require acoustic testing (4.20). Revised definition on paperboard, all plastic bags (including those with an opening perimeter of less than 380 mm) are subject to the minimum thickness requirement of 0,038 mm, provided that they have an area of more than 100 mm x 100 mm.	120
		EN 71-2:2011+A1:2014 Flammability - For all toy costumes, use BRC modified EN 71-2 for the applicable product component(s)	Child item: Lab test all exempt and non-exempt high risk fabric/textile that would be foreseeable exposed to flames. Adult Item: Apply flammability exemption, but test high risk and/or non-exempt fabric, such as, Coated fabric, Mesh/ Organza, Cotton, Light fabric (less than 2.6 oz/sq yard), Metallic Tinsel fabric, wig, etc.	
		EN 71-3:2019 Migration of certain elements		
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).		
		EN 71-9:2005+A1:2007: Organic chemical compounds - Requirements	To products intended for children under 3 years of age OR Toys worn over the mouth or nose	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC) - 21 elements, refer to Appendix 1 for PCHI phthalates	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		Azocolourants and Azodyes (Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006)	Textile and leather items only. All accessible textile and leather materials coming into direct and prolonged skin contact.	
		Carcinogenic & Allergenic Disperse Dyes Nickel release (Annex XVII Entry 27 of the REACH Regulation (EC) No. 1907/2006); EN1811; EN16128; EN12472	[Germany Market Only] Test Method acc DIN 54231. Conduct test only upon request Applicable to any metal in contact with skin.	
		Formaldehyde	Different limits to different EU countries including France, Netherlands, Finland, Norway respectively] Conduct test only upon request	
		Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT) Benzene content (Annex XVII Entry 5 of the REACH Regulation (EC) No. 1907/2006)	Conduct test only upon request < 5 ppm, Conduct test only upon request (NY Requirement is 100 ppm)	
		SVHC Screening acc. EC 1907/2006 (REACH)	Conduct test only upon request	= =
		EN14682:2014 Safety of children's clothing (cords & drawstrings) EN14878 Flammability of Wearing Apparel	Applicable to Children's clothing with reference to CEN/TR17376 Applicable to children's nightwear	
		Netherlands Clothing Flammability	[Netherland Market only] Conduct test only upon request	
		Sweden Fire Properties of Apparel Textiles Colorfastness to washing	[Sweden Market only] Conduct test only upon request Test Method: ISO-105-C06. Color Change:4 / Component:3. Conduct quality test only upon request	
		Colorfastness to water	Test Method: ISO-105-E01. Color Change:4 / Color staining:4. Conduct quality test only upon request	
		Colorfastness to rubbing Color Fastness to Perspiration	Test Method: ISO-105-X12. Dry:4 / Wet:4. Conduct quality test only upon request Test Standard: DIN 53160. Commercial Requirement: Color Change: 4/ Color Staining: 3. Conduct quality test only upon request	
		Color Fastness to Saliva	Test Standard: DIN 53160. Commercial Requirement: Resistant. Conduct quality test only upon request	
		Fiber Labeling (EC 1007/2011) Washing Instruction / Warning	Conduct test only upon request Conduct test only upon request	-
		Polycyclic Aromatic Hydrocarbons (PAH)	Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date	
		EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK BS EN 16732:2015 Slide Fasteners (Zips)	takes effect on 27 December 2015. Conduct test only upon request	-
		ASCN-170	If product contains feathers, add ASCN-170 feather microbial test.	
ASCN-1800	FABRIC / TEXTILE - NON-WEARABLE (FTNW)	Flammability 16 CFR 1610 (textile) - 16 CFR 1611 (plastic film)	Data for reference only and conducted only if requested by PCHI or other submitter.	110
		ASCN-100 Use/Care Instructions	If item considered a toy with play value for child under 14 yrs old. Unless exempt per FTC. Lab check for label content only. Conduct performance tests only upon request.	
		Fiber Content	Unless exempt per FTC	
		Heavy Metals in Surface Coating.	ASTM E1613/1645 (Test only if approved by PCHI) Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Prop. 65 - Heavy Metal Content (Substrate using EPA 3050B or Total Product using NIOSH 9100) - Phthalates Contents (6P, namely BBP, DEHP, DBP, DIDP, DINP and DnHP)	test only if approved by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		California Bureau of Home Furnishings Flammability Technical Bulletin 117	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL Lab to evaluate documentation provided by manufacturer for compliance with TB 117 OR permanent label (SIL) indicating non-compliance with TB 117 for pillows and cushions classified by California as upholstered furniture.	
		Test for non-detect under 1 ppm for flame retardants Antimony Trioxide, Penta BDE, Octa BDE, TDCPP, TCEP, and TCPP	Upon request from PCHI or supplier for pillows or padded furniture	
		Formaldehyde (Prop 65)	Use 20 ppm as limit for children's item age graded < 3 years old. Use 75 ppm as limit for products with age grading 3 years old and above. Use ISO 14184-1 or equivalent method.	
ASCN-1900	SCENE SETTERS *	Flammability - 16 CFR 1611	Data for reference only ASTM E1613/1645	325
		Heavy Metals in Surface Coating.	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Prop. 65 - Heavy Metal Content (Substrate using EPA 3050B or Total Product using NIOSH 9100) - Phthalates Contents (6P, namely BBP, DEHP, DBP, DIDP, DINP and DnHP)	test only if approved by PCHI. If Children's product, need CPSIA 108 (7P) and CPSIA 101 (Surface & substrate lead). NIOSH 9100 limits are 1 microgram, each for lead & cadmium. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
ASCN-2000	FOOD / LIQUID CONTAINING *	Ingredient List on Packaging	Limit of 0.1 ppm total lead per FDA for "food" such as candy or food coloring	210
		Total Heavy Metals (EPA 3050B/3051) or equivalent method	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Packaging: FPLA and FHSA ASCN-100	If item considered a toy with play value for child under 14 yrs old	
		USP 61 + 62 / USP 61+62 Document Review [if liquid is enclosed in a product intended for use by babies, such as a rattle, teether, pacifier	For non-food liquid, powder, gel, putty or other similar material. Note: For all non-cosmetic, non-food items, it is preferred, but not mandatory, that manufacturers provide a current	
		etc., apply USP 71 test] TRA / TRA Document Review for US and Canada	USP-51 report for review. Current means within the past five years without a change in ingredients, materials, facilities, processes, design, or construction. For Non-Food Liquid (Gel, Putty, Powder, or similar materials) and item which claim "Non-Toxic"	
		FDA Food Package Labeling (21 CFR 101)	For Packaged Food or Beverage items only	1
		FDA Microbial evaluation for Salmonella, Coliform bacteria, E.Coli Plate count, Yeast & Mold, General Bacteria (Total Aerobic) Plate count and Staphylococcus Aures (Non-Detect for Salmonella and E.Coli). Use as reference 21 CFR 110.	For Packaged Food or Beverage Items only, include evaluation for Salmonella, Coliform bacteria, E.Coli Plate count, Yeast & Mold, General Bacteria (Total Aerobic) Plate count and Staphylococcus Aures	
		FDA Food Additive Label Review 21 CFR 170 or 189	For Packaged Food or Beverage Items only	
		Food Contact - FDA 175.300, 176.170, 177.1460, 177.1520, 177.1580, 177.1640, 177.1810, 177.2420, 177.1975 & 178.3740, 177.1630, 177.2410, 177.1010, 177.1210, 177.1350, 177.1500, 177.2600, 177.1830, 181.32, 177.2470, 177.2480 CONEG test for Lead, mercury, cadmium, and hexavalent chromium	Conduct FDA testing for food direct contact packaging Conduct CONEG testing for disposable packaging	
ASCN-2001	FOOD / LIQUID CONTAINING (EU & NORTH AMERICA) *	Refer to ASCN-2000 + ASCN-2003		210
ASCN-2003	FOOD / LIQUID CONTAINING - EU *	Ingredient List on Packaging (EU Food Additive Directive, Council Directive 89/107/EEC)		210
		Heavy Metals (reference to EC No.1881/2006 - maximum levels for certain contaminants in foodstuffs) Packaging: EU GPSD	For Packaged Food or Beverage items only	_
		ASCN-103	For Toy items	
		EN71-2 Flash Point Test Benzene Content (Annex XVII item 5 of the REACH Regulation (EC) No. 1907/2006)	For Toy items For liquid	4
		BP(B) Microbial Examination	EC type approval protocol No. 2 Microbiological safety of toys containing aqueous media; For Non-Food Liquid (Gel, Putty, Powder, or similar materials) and item which claim "Non-Toxic"	
		BP(C) Efficacy of Antimicrobial Preservation	EC type approval protocol No. 2 Microbiological safety of toys containing aqueous media; For Non-Food Liquid (Gel, Putty, Powder, or similar materials) and item which claim "Non-Toxic"	1
		TRA. Toxicological Risk Assessment (EU)	For Non-Food Liquid (Gel, Putty, Powder, or similar materials) and item which claim "Non-Toxic"	1
		Food labeling (EC No. 1169/2011) Microbiological criteria (with reference to EC No. 2073/2005)	For Packaged Food or Beverage items only	4
		Microbiological criteria (with reference to EC No. 2073/2005) Food additive (EC No. 1333/2008)	For Packaged Food or Beverage items only For Packaged Food or Beverage items only	
		Refer to ASCN-1013 and ASCN-1014 EN 71-10:2006: Organic chemical compounds – Sample preparation and extraction	Conduct testing for food direct contact packaging and disposable packaging.	4
		EN 71-11:2005: Organic chemical compounds – Methods of analysis		1
ASCN-2006	FOOD Microbial	FDA Microbial evaluation for Salmonella, Coliform bacteria, E.Coli Plate count, Yeast & Mold, General Bacteria (Total Aerobic) Plate count and Staphylococcus Aures (Non-Detect for Salmonella and E.Coli). Use as reference 21 CFR 110.	For Packaged Food or Beverage Items only, include evaluation for Salmonella, Coliform bacteria, E.Coli Plate count, Yeast & Mold, General Bacteria (Total Aerobic) Plate count and Staphylococcus Aures	210
L	1	Jana Graphy records Aures (North-Detect for Gainfordia alla E.Coli). Use as felerance 21 GFR 110.	Joiquiyiococcus nuids	Page 13 of

AMSCAN			PCHI Protocol Summary with EU R	
PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODE
ASCN-2010	LIQUID CLEANER	Packaging: FPLA, EPA, and FHSA compliance	as requested by PCHI for surface coating and/or substrate, as applicable.	\dashv
		Prop 65 for heavy metals (secondary packaging)	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
ASCN-2100	INDOOR DECORATIVE - DURABLE (IDD)	Prop 65 for phthalates (secondary packaging) Sharp Edge Hazard	as requested by PCHI for substrate, as applicable for 6P (BBP, DEHP, DBP, DIDP, DINP and DnHP) Applicable if for children 8 yrs or under, test as receive state only (For glass and metal only)	230
A30N-2100	INDOOR DECORATIVE - BORABLE (IBB)	Sharp Point Hazard	Applicable if for children 8 yrs or under, test as receive state only to glass and metal only. Applicable if for children 8 yrs or under, test as receive state only.	230
		Heavy Metals in Surface Coating.	Applicable If explicitly designed and intended for children, CPSIA 101	
			Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) Applicable If children's product, with reference to CPSIA 101	-
		Heavy Metal in Substrate	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Prop. 65 Heavy Metals & Phthalates	For Lead, apply applicable Prop 65 test (NIOSH 9100 or ASTM E1613) and for phthalates, test to 6P (BBP, DEHP, DBP, DIDP, DINP and DnHP), only upon approval by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	
		FIG. 65 Heavy Metals & Fittilalates	NIOSH 9100 Inities are 1 initing and in each to it ead a cauminum. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Composite Wood CARB Certification and Verification + EPA Emissions		
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020 (Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
		Formaldehyde (Prop 65)	75 ppm limit for INDOOR DECORATIVE - DURABLE products with fabric or textile components. Use ISO 14184-1 or equivalent method.	
ASCN-2200	OUTDOOR DECORATIVE - DURABLE (ODD)	Sharp Edge Hazard	Applicable if for children 8 yrs or under, test as receive state only (For glass and metal only)	270
		Sharp Point Hazard	Applicable if for children 8 yrs or under, test as receive state only Applicable If explicitly designed and intended for children, CPSIA	_
		Heavy Metals in Surface Coating.	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Heavy Metal in Substrate	Applicable If children's product, with reference to CPSIA,	
			Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm) For Lead, apply applicable Prop 65 test (NIOSH 9100 or ASTM E1613) and for phthalates, test to 6P (BBP, DEHP, DBP, DIDP, DINP and DnHP), only upon approval by PCHI.	_
		Prop. 65 Heavy Metals & Phthalates	NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	
		Constitution of CARR Confliction and Verification of Resistance	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Composite Wood CARB Certification and Verification + EPA Emissions	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		Canada SIL requirement for stuffed articles	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL	
ASCN-2210	OUTDOOR DECORATIVE - DURABLE (ODD)	Formaldehyde (Prop 65) Performance Test for resistance to weathering	75 ppm limit for OUTDOOR DECORATIVE - DURABLE products with fabric or textile components. Use ISO 14184-1 or equivalent method. Check colorfastness or corrosion, as applicable, and only if specified and requested by PCHI. Test method to be provided by PCHI based on product specification.	270
ASCN-2300	AEROSOL / OTHER *	FHSA Labeling Compliance	Check Colonastness or corrosion, as applicable, and only it specified and requested by PCHI. Test method to be provided by PCHI based on product specification.	20
		Performance Test On Colored Hair Spray	For colored hair spray only, test with natural hair swatches and Procter & Gamble Shampoo	
		ASCN-100	If item considered a toy with play value for child under 14 yrs old. If Cosmetic, must be under 5 ppm	_
		Prop. 65 - Heavy Metal	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Phthalates (CPSIA 108 + Prop. 65 + WA/ME/OR/VT/SVHC)	DEP & MBP (WA, ME , OR & VT Phthalates) for Data only.	
		- 21 elements, refer to Appendix 1 for PCHI phthalates TRA / TRA Document Review for US and Canada	For either cosmetic item or item with non-toxic claim	_
ASCN-2301	AEROSOL/OTHER PROPELLANT (EU & NORTH	Refer to ASCN-2300 + ASCN-2303	TO CITICAL COSTRELL NOTH OF TROTH WITH HOTH COST CHARM	20
ASCN-2301	AMERICA) * AEROSOL/OTHER PROPELLANT - EU *			
A3CN-2303	AEROSOLOTHER PROPELLANT - EU	EC 1272/2008 Warning/Labeling Compliance Aerosol Dispensers Directive (ADD): 75/324/EEC	Labeling	20
		ASCN-103	For Toy items	
		EN 71-3:2019 Migration of certain elements Phthalate (REACH Regulation (EC) No. 1907/2006 Annex XVII Items 51 & 52 + REACH SVHC Candidate list)		_
		Total ppm of 19 Heavy Metals in surface coating & substrate. Heavy Metals to include: Lead (Pb), Antimony (Sb), Barium (Ba), Chromium (Cr-III), Cadmium (Cd), Mercury (Hg), Selenium (Se), Arsenic (As), and Nickel (Ni). Additional Heavy Metals to include Aluminum (Al), Boron (B), Chromium VI (Cr-VI), Cobalt (Co), Copper (Cu), Manganese (Mn), Strontium (Sr), Tin (Sn), Organic Tin, and Zinc (Zn).		
		Polycyclic Aromatic Hydrocarbons (PAH) 1. EU - Annex XVII Entry 43 of the REACH Regulation (EC) No. 1907/2006 2. Germany - The total 15 PAHs must be under limits defined for associated Product Category according to AfPS GS 2019-01 PAK	Scope cover all plastic and rubber materials in articles that come into direct and prolonged or short-term repetitive contact with human skin and/or oral cavity. Enforcement date takes effect on 27 December 2015.	
		Organostannic compounds (Annex XVII Entry 20 of the REACH Regulation (EC) No. 1907/2006, TBT/TPT/DBT/DOT	Conduct test only upon request	
		Toluene Content (Annex XVII Item 48 of the REACH Regulation (EC) No. 1907/2006)	on hair spray, cosmetic and other paint sprays	
		94/62/EC Toxic Element in packaging TRA. Toxicological Risk Assessment (EU)	For either cosmetic item or item with non-toxic claim	_
		BP(B) Microbial Examination	on hair spray; cosmetic items and other items with skin contact	
		BP(C) Efficacy of Antimicrobial Preservation	on hair spray; cosmetic items and other items with skin contact	20
ASCN-2400	PET DURABLE *	EU aerosols need to meet VOC regulations Conduct with Wearable protocol ASCN-1700 if Textile material		320
A0014-24-00	I ET DONABLE	Conduct with Children's Jewelry protocol ASCN-400 if Jewelry-like item		320
		Conduct with Toys protocol ASCN-100 if pet toys		
		Conduct with ASCN - 1000/1010/1020/1030/1040 If Feeding/Drinking Bowl Flammability	Use only one protocol for the applicable food contact material	
ASCN-2500	PAPER / PLASTIC / OTHER - DECORATIVE (PPOD)	- Plastic Film : 16 CFR 1611 (for information only) - Fabric 16 CFR 1610 (for information only) - Paper: test only if flame retardant claim to NFPA 701	As requested or required by PCHI	290
		Heavy Metals in Surface Coating.	ASTM E 1613/1645 or NIOSH 9100 (only upon approval from PCHI). NIOSH 9100 limits are 1 microgram, each for lead & cadmium. For inflatable plastic items, conduct ASTM E 1613/1645 and NIOSH 9100. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Prop. 65 - Heavy Metal Content (Substrate using EPA 3050B or Total Product using NIOSH 9100) - Phthalates Contents (6P, namely BBP, DEHP, DBP, DIDP, DINP and DnHP)	Test only if approved by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium. For inflatable plastic items, conduct EPA 3050B and NIOSH 9100. Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Canada SIL requirement for stuffed articles	Update and use Cananda Stuffing SIL format for Quebec after 1/1/2020	
		Formaldehyde (Prop 65)	(Applicable only for items being sold in Quebec) - items that are costumes and the purpose of the stuffing is to give the item a certain shape do not need Canada SIL 75 ppm limit for PAPER / PLASTIC / OTHER - DECORATIVE products with fabric or textile components. Use ISO 14184-1 or equivalent method.	_
ASCN-2505	PAPER / PLASTIC / OTHER			=
	- DECORATIVE (PPOD)	Performance Test for colorfastness resistance to weathering or fluids	Test only if approved by PCHI	000 ===
ASCN-2600 ASCN-2700	STATIONERY & GIFTWRAP CIGARETTES / OTHER LIGHTERS	FPLA/UPLR Labeling CFR 1210 or CFR 1212 - Child resistance testing and certification	Gift wrap and Accessories (220), Stationery, cards, etc. (330) CFR 1210 is for cigarette lighter, and CFR 1212 is for multi-purpose lighter.	220 or 330 360
	S.G. M.Z. 1207 GITTER EIGHTERG	Heavy Metals in Surface Coating.	ASTM E1613/1645 (Test only if approved by PCHI)	
		· · · · · · · · · · · · · · · · · · ·	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	_
		Prop. 65 - Heavy Metal Content (Substrate using EPA 3050B or Total Product using NIOSH 9100)	test only if approved by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	
		- Phthalates Contents (6P, namely BBP, DEHP, DBP, DIDP, DINP and DnHP))	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	_
ASCN-2800	MATCH BOX / MATCH STICK	A-A-59489 Performance test on match sticks, matchbooks:	ASTM E1613/1645 (Test only if approved by PCHI)	4
		Heavy Metals in Surface Coating.	ASTM E1613/1645 (Test only if approved by PCHI)	
		,,	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (Total ppm)	
		Prop. 65 - Heavy Metal Content (Substrate using EPA 3050B or Total Product using NIOSH 9100)	Lab conducts testing for 9 heavy metals, namely Pb, Hg, As, Cd, Se, Sb, Cr, Ba, and Ni. (1 otal ppm) test only if approved by PCHI. NIOSH 9100 limits are 1 microgram, each for lead & cadmium.	

AMSCAN PROTOCOL#	PRODUCT SAFETY CATEGORY	BASIC SAFETY & MANDATORY REGULATORY TESTS (All test results need to include numerical test values, not just Pass/Fail)	Remark (All test results need to include numerical test values, not just Pass/Fail)	BPCS CODES
ASCN-3000	DOCUMENTATION REVIEW	Claim: Non-Toxic	Toxicity Risk Assessment performed within past 5 years to identical material, factory, processes, design & construction	
		Claim: Biodegradable	Review documents or conduct test, as specified by PCHI, by 3rd Party independent lab test to ASTM D-6400, or equivalent, and in accordance with FTC Guidelines.	
		Claim: Compostable	Review documents or conduct test, as specified by PCHI, by 3rd Party independent lab test to ASTM D-6400, or equivalent, and in accordance with FTC Guidelines.	
		Claim: Recyclable	Review vendor attestation and supporting evidence in accordance with FTC Guidelines	
		Claim: Recycled Material Content	Review vendor attestation and supporting evidence in accordance with FTC Guidelines	
		Claim: Non-Flammable	Review documents or conduct test, as specified by PCHI, by 3rd Party independent lab test to NFPA 701, or equivalent	
		Claim: Fade resistant	3rd Party independent lab test to AATCC method, or equivalent as specified by PCHI	
		License and/or Intellectual Property Agreement or Authorization	Applicable for PCHI Retail entities only.	
		Certificates for cleanliness	Review independent third party test report for compliance with USDA or other regulatory agency's requirements for sterilization or cleanliness. Use USP 61/62 microbial test in	
		Certificates for cleanliness	absence of other specified method.	
		Child Resistant Cap (CRC)	Review independent third party test report for compliance with ASTM F2517, ISO 8317, ISO 13127, CCCR 2001, or equivalent.	
		Claim: Citronella	Review documents to ensure citronella content is 3% or more.	
		Water resistant	Review documents or conduct applicable test by 3rd party lab.	
ASCN-3100	FIREWORKS	American Fireworks Standard Laboratory testing and all applicable CRF/ CPSC firework regulations		130
ASCN-3500	CUSTOMER SPECIFICATION	Check customer specific performance, functionality and/or safety requirements on file		

TEST Aerosol / Other * Art Materials * Child Party Favor * Childcare * Children's Products * Confetti Poppers/ Crackers * Cosmetics * Electrical (Plug In and Non-Battery) * Fabric/Textile – Wearable * Food / Liquid Containing * Food/Drink Contact: (Paper/Plastic, Wood, Ceramic, Metal, Glass, Melamine, Other) * Indoor Candles & Candle Accessories * Jewelry (Child & Adult) * Pacifiers * Pet Durable * Rattles * Scene Setters * Toys - Children * (Complex/Single) Adult Novelty Adult Party Favor Balloons (Latex/Foil) Fabric/Textile – Non-Wearable Indoor Decorative – Durable Outdoor Decorative – Durable Outdoor Candles '

Paper/Plastic/Other Decorative

* = Non-Format

PCHI Protocol Summary with EU Rev 40 1-3-2020.xlsx

DO NOT TEST (Unless the Product can be classified as a Children's Product or Format Test is required as part of PCHI product approval process)	
Gift Wrap & Accessories	
Bags	_
Stationery	
Cards	

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Name	Abbreviation	CAS#	USA CPSIA 108 (8)	Calif Prop 65 (6)	Wash. St. (8)	SVHC (14)	MAINE (5)	OREGON (7)	Vermont (8)	PCHI (21)
Di-n-butyl phthalate	DBP	84-74-2	х	х	X (w)	Х	X (m)	Х	X (v)	Х
Di(2-ethylhexyl) phthalate	DEHP (DOP)	117-81-7	Х	Х	X (w)	х	X (m)	Х	X (v)	х
Butyl benzyl phthalate	BBP	85-68-7	Х	Х	X (w)	Х	X (m)		X (v)	Х
Diisononyl phthalate	DINP	28553-12-0 / 68515-48-0	х	х	X (w)			х	X (v)	х
Di(n-octyl) phthalate	DNOP	117-84-0			X (w)			Х	X (v)	X
Diisodecyl phthalate	DIDP	26761-40-0 / 68515-49-1		х	X (w)			х	X (v)	x
Diisooctyl phthalate	DIOP	27554-26-3								Х
Diethyl phthalate	DEP	84-66-2			X (w)		X (m)	х	X (v)	Х
Diisobutyl phthalate	DIBP	84-69-5	Х			х				X
Di-n-pentyl phthalate	DPP (DPENP)	131-18-0	Х			х				Х
Di-n-hexyl phthalate	DnHP (DHEXP)	84-75-3	Х	Х	X (w)	Х		х	X (v)	Х
N-pentyl-isopentylphthalate	PIPP	776297-69-9				х				Х
Diisopentylphthalate	DIPP	605-50-5				х				Х
Dicyclohexyl phthalate	DCHP	84-61-7	х				X (m)			Х
Bis(2-methoxyethyl) phthalate	DMEP	117-82-8				х				Х
1,2-Benzenedicarboxylic Acid, di-C6-8-branched alkyl esters, C7-rich	DIHP	71888-89-6				х				х
1,2-Benzenedicarboxylic Acid, dihexyl ester, branched and linear	DIHP	68515-50-4				Х				Х
1,2-Benzenedicarboxylic Acid, di-C7-11 branched and linear alkyl esters	DHNUP	68515-42-4				Х				Х
1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	DPP	84777-06-0				Х				Х
Mono-n-butylphthalate	MBP	131-70-4		_		_				Х
1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with "0.3% of dihexyl phthalate (EC No. 201-559-5)	-	68515-51-5 68648-93-1				х				х

⁽w) manufacturers need to report the use of the phthalates that are intentionally added to a children's product at a level above the PQL produced by the manufacturer or are present in a children's product produced by the manufacturer as a contaminant at concentrations of 100 parts per million or greater.

⁽m) manufacturers need to report the use of the phthalates, when intentionally added to certain categories of children's products which are sold in the State of Maine

⁽v) manufacturers need to report the use of the phthalates that are intentionally added to a children's product at a level above the PQL produced by the manufacturer or are present in a children's product produced by the manufacturer as a contaminant at concentrations of 100 parts per million or greater.

PCHI GLOBAL PAH GUIDELINE (Polycyclic Aromatic Hydrocarbons)

	REGULATORY BASIS			Regulation (EU) No.1: Entry 50 of Annex Regulation (EC) (Effective from Dec	XVII to REACH No.1907/2006	Article 21(1) No.	AfPS GS 20		Act (ProdSG)		Prop 651	
			to 1272/2008/EC	Category 1	Category 2	Category 1	Cate	gory 2	Categ	jory 3		
	SCOPE		Classifica		Material with direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, made of plastic and rubber		Materials, not covered in Cat.1, with foreseeable contact to skin longer than 30s (long-term skin contact) or repeated short-term skin contact		foreseeable contact to			
			Substance	Toys Child Care Articles Children Costumes	All other articles supplied to the general public	All articles for children under 3 years of age with intended long-term skin contact (more than 30 s)	Use by children under 14 years old #	Other consumer products	Use by children under 14 years old #	Other consumer products		High Risk Material
	Substance name	CAS No.		Limit in mg/	kg (ppm)					1. Elastic (any color)		
1.	Benzo[a]pyrene (BaP)*	50-32-8	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Χ	2. Plastic (any)
2.	Benzo[e]pyrene (BeP)*	192-97-2	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	N/A	Coating on plastic
3.	Benzo[a]anthracene (BaA)*	56-55-3	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Х	Prints on fabric
4.	Benzo[b]fluoranthene (BbFA)*	205-99-2	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Х	5. Prints on plastic
5.	Benzo[j]fluoranthene (BjFA)*	205-82-3	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Χ	6. Rubber
6.	Benzo[k]fluoranthene (BkFA)*	207-08-9	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Χ	Coated fabrics
7.	Chrysene (CHR)*	218-01-9	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Χ	8. Fake Leather
8.	Dibenzo[a,h]anthracene (DBAhA)*	53-70-3	Carc. 1B	< 0.5	< 1.0	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Χ	
9.	Benzo[g,h,i]perylene	191-24-2		N/A	N/A	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	N/A	
10.	Indeno[1,2,3-cd]pyrene	193-39-5		N/A	N/A	< 0.2	< 0.2	< 0.5	< 0.5	< 1.0	Х	
11.	Phenanthrene	85-01-8		N/A	N/A						N/A	
12	Pyrene	129-00-0		N/A	N/A	Sum: < 1	Sum: < 5	Sum: < 10	Sum: < 20	Sum: < 50	N/A	
13	Anthracene	120-12-7		N/A	N/A	Sum: < 1	Juin. < 0	Julii. < 10	Suin. < 20	Sum. < 50	N/A	
14	Fluoranthene	206-44-0		N/A	N/A						N/A	
15	Naphthalene*	91-20-3	Carc. 2	N/A	N/A	< 1.0	<	2.0	<	10	Х	j
	Sum of ALL 15 PAH above			N/A	N/A	< 1.0	< 5.0	< 10	< 20	< 50		

	EU Requirements set by 1907/2006/EC (REACH) - any item that fails to meet cannot be shipped/distributed
	German requirements to achieve the GS-mark under the ProdSG - requirements should be met, but in case of a fail a decision can be taken case by case considering the customer, distribution, age grade, intended use, qty to be shipped, product category, current market situation, etc.
	It is expected in Germany to comply with the requirements per category as the BfR recommends ALARA (As Low As Reasonably Achievable) in respect of PAH substances - market surveillance could complain based on this and in addition with the classification of some PAH substances under the CLP Regulation it is recommended to do not use materials containing any of the 18 PAH substances
*	Toy Safety Directive 2009/48/EC, Annex II, Clause III - Chemical Properties, No. 3 - substances that are classified as carcinogenic, mutagenic or toxic for reproduction (CMR) of category 1A, 1B or 2 under Regulation (EC) No 1272/2008 shall not be used in toys, in components of toys or in micro-structurally distinct parts of toys - AfPS GS 2014:01 PAK requirements apply to determine compliance.
1	Prop 65 - requirements of documents AfPS GS 2014:01 PAK apply
#	The definition of "child" means persons before the age of 14 years. "Use by children" includes both active and passive direct contact by children.

PCHI GLOBAL PAH GUIDELINE (Polycyclic Aromatic Hydrocarbons)

Categorization	Category
Loot bags	2
Princess wands	2
Headband	2
Whistles, blowouts	1
Decoration on headband without skin	
contact	3
Elastic (skin contact)	1
Shoe cover	3
Party favours	1 or 2
Latex balloons	1
Hanging decoration (plastic)	3
Foil balloon	2
Plastic Table cover	1
Drinking straws	1