Intended for beginner compliance programs

SCOPE	STATE/COUNTY	REGULATION NAME	CITATION	STATUS	REQUIREMENT
All packages and packaging components	Florida	Title XXIX Public Health: Toxics in Packaging	West's Florida Statutes Annotated, Section 403.7191	Active	No sale or offer sale or for promotional purposes any package or packaging component with a total concentration of lead, cadmium, mercury, and hexavalent chromium exceeding 100 ppm by weight (0.1%)
All packages and packaging components	Maine	Reduction of Toxics in Packaging	32 Maine Revised Statutes Annotated, Section 1733	Active	No sale, offer for offer for sale or for promotional purposes a package or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages, packaged products and packaging components	Missouri	NA	Vernon's Annotated Missouri Statutes 260.822	Active	No sale or offer sale or for promotional purposes any package, packaged product or packaging component with a total concentration of lead, cadmium, mercury, and hexavalent chromium exceeding 100 ppm by weight (0.1%)
All packages, packaged products and packaging components	Vermont	NA	10 Vermont Statutes Annotated, Section 6620a	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages, packaged products and packaging components	New Jersey	NA	New Jersey Statutes Annotated 13:1E- 99.47	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages, packaged products and packaging components	Illinois	NA	415 ILCS 5/21.5	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages, packaged products and packaging components	Virginia	Reduction of heavy Metals in Packaging Act	Virginia Code Annotated, Section 10.1-1425.22	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm.
All packages, packaged products and packaging components	Georgia	NA	Georgia Code Annotated, Section 12-8-162	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm.
All packages and packaging components	Washington	Packages Containing Metals	West's Revised Code of Washington Annotated 70.95G.020	Active	Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm

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All packages, packaged products and packaging components	New York	Harzadous Packaging	McKinney's Environmental Conservation Law, Section 37-0205	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages and packaging components	Pennsylvania	Regulation of Toxic Packaging	35 Pennsylvania Statutes, Section 6024.301	Active	No sale, offer for offer for sale or for promotional purposes a package or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages and packaging components	Maryland	Code of Maryland, Environment: Toxics in Packaging	Maryland Code, Environment, Section 9-1902	Active	No sale or offer sale or for promotional purposes any package or packaging component with a total concentration of lead, cadmium, mercury, and hexavalent chromium exceeding 100 ppm by weight (0.1%)
All packages, packaged products and packaging components	Rhode Island	Toxic Packaging Reduction Act	General Laws 1956, Section 23-18.13-4	Active	No sale, offer for offer for sale or for promotional purposes a package, packaged products or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages and packaging components	Minnesota	Problem Materials	Minnesota Statutes Annotated, Section 115A.965	Active	No sale, offer for offer for sale or for promotional purposes a package or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm or 0.01%
All packages, packaged product and packaging components	California	Toxics in Packaging Prevention Act	West's Annotated California Health &Safety Code, Section 25214.13	Active	No offer for sale or for promotional purposes a package, packaging component or product in the package if sum of incidental total concentration of all regulated metals in that package or package component exceed 100 ppm by weight.
All packages and packaging components	Wisconsin	Reduction of Toxics in Packaging	Wisconsin Statutes Annotated 100.285	Active	No sale or offer sale or for promotional purposes any package or packaging component with a total concentration of lead, cadmium, mercury, and hexavalent chromium exceeding 100 ppm.
All packages and packaging components	Connecticut	Solid Waste Management	Connecticut General Statutes Annotated., Section 22a-255i	Active	No sale or offer sale or for promotional purposes any package or packaging component with a total concentration of lead, cadmium, mercury, and hexavalent chromium exceeding 100 ppm.
All packages, packaged products and packaging components	New Hampshire	Toxics Reduction	New Hampshire Revised Statutes, Section 149-M:34	Active	No sale, offer for sale or for promotional purposes a package, product or packaging component that includes inks, dyes, pigments, adhesives, stabilizers or any other additives to which lead, cadmium, mercury or hexavalent chromium has been intentionally introduced during the manufacturing process; Total concentration levels of lead, cadmium, mercury and hexavalent chromium in any package or packaging component must not exceed 100 ppm by weight or 0.01%
All cosmetic products; Not applicable to manufacturer with annual national aggregate sales of cosmetic products of less than \$1 million.	California	Chronic Health Effects of Cosmetics	West's Annotated California Health &Safety Code, Section 111792	Active	Manufacturer of product subject to regulation by FDA must provide a complete and accurate list of cosmetic products containing any ingredient that is a chemical identified as causing cancer or reproductive toxicity.

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All cosmetic products	Idaho	Idaho Food, Drug and Cosmetic Act	Idaho Code, Section 37-115; Idaho Code, Section 37-129	Active	No manufacture, sale or delivery of adulterated or misbranded cosmetic product; A cosmetic is deemed adulterated if it contains any poisonous or deleterious which may render it injurious to users under the conditions of use prescribed in the labeling or under conditions of use that are customary and usual.
All cosmetic products	North Dakota	North Dakota Food, Drug and Cosmetic Act	North Dakota Century Code,19-02.1-02; North Dakota Century Code,19-02.1-17	Active	No manufacture, sale or delivery of adulterated or misbranded cosmetic product; A cosmetic is deemed adulterated if it contains any poisonous or deleterious which may render it injurious to users under the conditions of use prescribed in the labeling or under conditions of use that are customary and usual
All cosmetic products	Tennessee	NA	Tennessee Code Annotated, Section 53-1-103; Tennessee Code Annotated, Section 53-1-111	Active	No manufacture, sale or delivery of adulterated or misbranded cosmetic product; A cosmetic is deemed adulterated if it contains any poisonous or deleterious which may render it injurious to users under the conditions of use prescribed in the labeling or under conditions of use that are customary and usual
Cosmetics, toiletries and fragrances	Illinois	Mercury-Added Product Prohibition Act	410 Illinois Compiled Statutes 46/22	Active	No sale and distribution of cosmetics, toiletries and fragrances containing mercury.
Cosmetics, toiletries and fragrances	Illinois	Mercury-Added Product Prohibition Act	410 Illinois Compiled Statutes 46/23	Active	Manufacturer of cosmetics, toiletries and fragrances containing mercury must disclose the level of mercury in the product
Cosmetics, toiletries and fragrances	Minnesota	NA	Minnesota Statutes Annotated, Section 116.92	Active	No sale and distribution of cosmetics, toiletries and fragrances containing mercury.
Cosmetics, toiletries and fragrances	Wisconsin	NA	Wisconsin Statutes Annotated 299.49	Active	No sale and distribution of cosmetics, toiletries and fragrances containing mercury.
All organic cosmetic products	California	The California Organic Products Act of 2003	West's Annotated California Health &Safety Code, Section 110838	Active	Cosmetic products must contain at least 70% of organically produced ingredients in order to be sold, labeled or represented as organic or made with organic ingredients.
Perfumes	New Hampshire	NA	New Hampshire Revised Statutes, Section 339:47	Active	No sale of perfume containing crude or refined wood alcohol or methyl alcohol
Perfumes	Rhode Island	NA	General Laws 1956, Section 21-30-4	Active	No sale of perfume containing crude or refined wood alcohol or methyl alcohol
Perfumes	Connecticut	Title 21: Consumer Protection	Connecticut General Statutes Annotated., Section 21a-32	Active	No sale of perfume containing crude or refined wood alcohol or methyl alcohol
Any Jewelry	California	NA	West's Annotated California Health & Safety Code, Section 25214.2	Active	No manufacture, sale, offer for sale or offer for promotional purposes jewelry unless the jewelry is made entirely from a class 1, class 2, or class material, or any combination of those materials.
Children's Jewelry	California	NA	West's Annotated California Health & Safety Code, Section 25214.2	Active	"No manufacture, sale, offer for sale or offer for promotional purposes children's jewelry unless the jewelry is made entirely from one or more of the following materials: 1) nonmetallic material that is a class 1 material and does not violate the requirements of #4; 2) nonmetallic metal that is a class 2 metal; 3) metallic material that is either class 1 material or contains less than 600 ppm by weight of lead; 4) Glass or crystal decorative components that weigh in total no more than one gram, excluding any glass or crystal decorative component that contains less than 0.02 percent (200 parts per million) lead by weight and has no intentionally added lead; 5) Printing ink or ceramic glaze containing less than 600 ppm of lead by weight; 6) Class 3 material containing less than 200 million ppm of led by weight.
Children's Jewelry	California	NA	West's Annotated California Health & Safety Code, Section 25214.2	Active	No manufacture, sale, offer for sale or offer for promotional purposes children's containing any component or made of any material that is more than 300ppm by weight; Not applicable to any toy regulated for cadmium exposure under Federal Consumer Safety Improvement Act, 2008.



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Any Eyeglasses	Louisiana	NA	Louisiana Statutes Annotated - Revised Statutes 51:911	Active	Eyeglasses or sunglasses must meet or exceed safety standards prescribed by the United States Department of Health, Education and Welfare.
Eyeglass/ Sunglass Frame	Pennsylvania	NA	35 Pennsylvania Statutes, Section 10051	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material.
Eyeglass/ Sunglass Frame	Connecticut	NA	Connecticut General Statutes Annotated, Section 20-153a	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable materials similar to nitrate as established in American National Standards Institute; Eyeglasses/ sunglasses must be fitted with impact resistant lenses that meet the FDA's policy statement definitions, specifications, test procedures and tolerances for impact resistance.
Eyeglass/ Sunglass Frame	Alaska	NA	Alaska Statutes, Section 08.72.275	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material.
Eyeglass/ Sunglass Frame	Georgia	NA	Georgia Code Annotated, Section 31-1-2	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material.
Eyeglass/ Sunglass Lenses	Ohio	NA	Revised Code, Section 4725.32	Active	Unless otherwise prescribed by a physician or optometrist, eyeglasses/ sunglasses must be fitted with impact-resistant lenses capable of withstanding an impact test in which a 5/8 inch steel ball weighing approximately 56/100 of an ounce is dropped from a height of 50 inches upon a horizontal upper surface of the lens.
Eyeglass/ Sunglass Lenses	Illinois	Eyeglass Frame and Lens Act	430 Illinois Compiled Statutes 110/1	Active	Unless otherwise prescribed by a physician or optometrist, eyeglasses/ sunglasses must be fitted with impact-resistant lenses capable of withstanding an impact test in which a 5/8 inch steel ball weighing approximately 56/100 of an ounce is dropped from a height of 50 inches. Test must be conducted at room temperature with lens supported by a plastic tube with 1 inch inside diameter and 1 1/4 inches outside diameter and with a 1/8 inch x 1/8 inch neoprene gasket on the top edge.
Eyeglass/ Sunglass Lenses.	Rhode Island	NA	General Laws 1956, Section 5-35.1-19	Active	Unless otherwise prescribed by a physician or optometrist, eyeglasses/ sunglasses must be fitted with either heat-treated glass lenses, plastic lenses, lamination lenses or lenses made impact-resistant by other methods. But for plastic lenses, laminated lenses and raised ledge lenses, the lens must be capable of withstanding an impact test in which a 5/8 inch steel ball weighing approximately 56/100 of an ounce is dropped from a height of 50 inches.
Eyeglass/ Sunglass Lenses & Frame	Massachusetts	Crimes Against Public Health	Massachusetts General Laws Annotated 270 Section 1A	Active	Unless otherwise prescribed by a physician or optometrist, eyeglasses/ sunglasses must be fitted with impact-resistant lenses capable of withstanding an impact test in which a 5/8 inch steel ball weighing approximately 56/100 of an ounce is dropped from a height of 50 inches upon a horizontal upper surface of the lens; No distribution or sale any eyeglass/ sunglass frame containing any form of cellulose nitrate or other highly inflammable material.
Eyeglass/ Sunglass Lenses.	Mississippi	Manufacture and Sale of Eyeglasses and Sunglasses	Mississippi Code Annotated Section 75-61-103	Active	Eyeglasses/sunglasses must be fitted with either plastic lenses, laminated lenses or case hardened/tempered glass lenses. Glass lenses must have a minimum thickness of 2 millimeters.
Eyeglass/ Sunglass Frame	California	NA	West's Annotated California Health & Safety Code, Section 19817	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material similar to cellulose nitrate
Eyeglass/ Sunglass Frame	Illinois	Eyeglass Frame and Lens Act	430 Illinois Compiled Statutes 110/2	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material.
Eyeglass/ Sunglass Frame	North Carolina	NA	North Carolina General Statutes Annotated, Section 90-255.1	Active	No distribution or sale of eyeglass frame or sunglass frame containing any form of cellulose nitrate or other highly flammable material.

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Alkaline batteries	lowa	NA	lowa Code Annotated, Section 455D.10A	Active	No sale of alkaline manganese battery containing more than 0.025 % of mercury by weight; No sale of of alkaline manganese household battery containing mercury; No sale of alkaline manganese button cell battery containing more than 25 mg of mercury.
Batteries	Arkansas	Dry Cell Battery Management Act	Arkansas Code, Section 8-10-301	Active	"- Alkaline manganese button cells allowed if < 0r = to 25 mg Hg per cell. - Alkaline manganese button cell batteries banned if mercury is intentionally added. - Zinc carbon batteries banned if containing intentionally added mercury. - Mercuric oxide button cell batteries banned."
Batteries	California	Dry Cell Battery Management Act	California Public Resources Code § 15020	Active	"For dry cell batteries: - in alkaline battery, mercury content must not exceed 0.025% Hg by weight in a carbon-zinc battery, intentionally introduced mercury content must not exceed 0.0% Hg by weight (as distinguished from Hg which may be incidentally present in other materials)"
Alkaline batteries	California	Dry Cell Battery Management Act	California Public Resources Code § 15022	Active	"- Alkaline manganese batteries may not contain any intentionally added mercury (as distinguished from mercury which may be incidentally present in other materials). - Mercury content in alkaline manganese button cell batteries shall be < or = to 25mg Hg per button cell."
Alkaline batteries	Connecticut	NA	Connecticut General Statutes § 22a-256d	Active	Alkaline manganese batteries containing > 0.025% Hg by weight of such battery are prohibited.
Batteries	Florida	NA	Florida Statutes § 403.7192	Active	"- Alkaline-manganese batteries containing any intentionally introduced mercury and more than 0.0004% mercury by weight are banned Zinc-carbon batteries containing any intentionally introduced mercury and more than 0.0004% mercury by weight are bannedAlkaline-manganese button cell batteries shall contain < or = 25mg Hg."
Alkaline batteries	Indiana	NA	Indiana Code 13-20- 17-1	Active	"- Alkaline-manganese batteries containing intentionally introduced mercury are banned. - Ban does not apply to alkaline-manganese button cell batteries if each button cell is < or = 25 mg Hg."
Batteries	Maine	NA	38 Maine Revised Statutes § 1661-C	Active	"- No mercury-added button cell batteries or products containing mercury-added button cell batteries may be sold (applies to zinc-air button cell batteries, alkaline manganese button cell batteries, and silver oxide button cell batteries (with certain stamped designations). - No silver oxide mercury-added button cell battery or products containing silver oxide mercury-added button cell batteries may be sold. - Consumer mercuric oxide button cell batteries may not be sold. - Mercury added alkaline manganese and zinc carbon batteries may not be sold."
Batteries	Michigan	Natural Resources and Environmental Protection Act	Michigan Compiled Laws 324.17105a	Active	"- Non-button cell alkaline manganese batteries with intentionally added mercury are banned. - Alkaline manganese button cell batteries must be < or = to 25 mg Hg. - Zinc carbon batteries that contain intentionally added mercury are banned."
Batteries	Minnesota	NA	Minnesota Statutes § 325E.125	Active	"- Button cell battery manufacturers shall ensure that each battery contains no intentionally introduced mercury OR is labeled to clearly identify the type of electrode used. - Alkaline manganese batteries must be < or = to 0.025% mercury by weight. - Button cell non-rechargeable batteries not subject to above must be < or = to 25 mg Hg. - Non-button cell alkaline manganese batteries with mercury banned unless compliance with this requirement is not technically and commercially feasible as determined by the commissioner of the Pollution Control Agency"
Batteries	Missouri	NA	Missouri Statutes 260.267	Active	"- Button cell battery manufacturers shall ensure that each battery contains no intentionally introduced mercury OR is labeled to clearly identify the type of electrode used. - Alkaline manganese batteries must be < or = to 0.025% mercury by weight. - Button cell non-rechargeable batteries not subject to above must be < or = to 25 mg Hg. - Non-button cell alkaline manganese batteries with mercury banned unless compliance with this requirement is not technically and commercially feasible as determined by the commissioner of the Pollution Control Agency"

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Alkaline batteries	New Hampshire	NA	New Hampshire Revised Statutes § 149-M:28	Active	"- Alkaline manganese batteries must contain < or = to 0.025% mercury by weight of the battery. - Button cell alkaline manganese batteries must be < or = to 25 mg Hg per battery. - Alkaline manganese batteries (except button cell) that contain added mercury are banned. - Zinc-carbon batteries containing an added mercury concentration of more than 10ppm by weight for batteries are banned."
Batteries	New Jersey	NA	New Jersey Statutes 13:1E-99.62	Active	"- Non button cell alkaline manganese batteries must be < or = 250ppm by weight (0.025%). - Button cell alkaline manganese batteries must be < or = to 25 mg Hg per battery. - Zinc carbon batteries mercury concentration must be < or = to 1ppm (0.0001%). - Alkaline manganese batteries mercury concentration must be < or = 1ppm (0.0001%)."
Batteries	New York	NA	Consolidated Laws of New York, Environmental Conservation Law § 27-0719	Active	"- Alkaline manganese battery must be < or = to 0.025% mercury by weight of the battery. - Except that button cell alkaline manganese batter must be < or = to 25 mg Hg per battery. - Zinc carbon battery mercury concentration must be < or = to 1ppm (0.0001%) by weight."
Batteries	Oregon	NA	Oregon Revised Statutes § 459.433	Active	"- Alkaline manganese batteries containing intentionally introduced mercury are banned. - Zinc carbon batteries containing intentionally introduced mercury are banned.C58 - The above does not apply to alkaline manganese batteries with a mercury content of < or = to 25mg.E56"
Alkaline batteries	Rhode Island	NA	23 Rhode Island General Laws § 23- 60.1-3	Active	"- Mercury content in alkaline-manganese batteries shall be < or = to 0.025% mercury by weight Alkaline-manganese button cell batteries must be < or = to 25 mg Hg."
Batteries	Vermont	NA	10 Vermont Statutes Annotated § 6621b	Active	"- Alkaline manganese batteries that contain mercury are banned Zinc carbon batteries that contain mercury are banned Button cell alkaline manganese batteries must be < or = to 25 mg Hg No button cell battery of any kind may be sold unless it is < or = to 25 mg Hg."
Batteries	Wisconsin	NA	Wisconsin Statutes Annotated 100.27	Active	"- Alkaline manganese batteries are banned unless manufacturer certifies that the alkaline manganese B59battery contains no mercury that was intentionally introduced.G63 - alkaline manganese button cell batteries must be < or = to 25 mg Hg.E59 - Zinc carbon batteries are banned unless manufacturer certifies that the matter has no mercury that was intentionally introduced Non-button cell mercuric oxide batteries are banned unless manufacturer a) identifies a collection site, b) informs each purchaser, c) informs each purchaser of a telephone number that the purchaser may call to get information about returning mercuric oxide batteries for recycling or proper disposal, and d) informs the department and the department of natural resources of the collection site and the telephone number Zinc air button cell batteries are manned unless the manufacturer certifies that the battery contains no mercury that was intentionally added."
Batteries	California	Dry Cell Battery Management Act	California Public Resources Code § 15023	Active	- Zinc-carbon batteries may not contain any intentionally introduced mercury, as distinguished from mercury which may be incidentally present in other materials.
Batteries	California	Dry Cell Battery Management Act	California Public Resources Code § 15021	Active	- Mercuric-oxide button cell batteries of any type are banned.
Batteries	Connecticut	NA	Connecticut General Statutes § 22a-616	Active	Button cell batteries containing mercury or any product containing such batteries may not be sold or distributed.

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Batteries	Connecticut	NA	Connecticut General Statutes § 22a-256b	Active	"- Products containing nickel-cadmium batteries prohibited unless battery can be easily removed or is contained in a separate battery pack from the product and can be easily removed. - Products containing nickel-cadmium batteries must be labeled in a visible manner with one of the following statements: A) ""CONTAINS NICKEL-CADMIUM BATTERY. MUST BE DISPOSED OF PROPERLY", or B) ""NICKEL-CADMIUM BATTERY. MUST BE DISPOSED OF PROPERLY."""
Batteries	Connecticut	NA	Connecticut General Statutes § 22a-256e	Active	Zinc-carbon batteries are prohibited if mercury concentration is > 1ppm by weight of such battery.
Batteries	Illinois	Mercury-added Product Prohibition Act	410 Illinois Code 46/27	Active	"- Mercury-added zinc air button cell batteries are banned Prohibition on mercury-added products does not apply when the only source of mercury is a button cell battery (other than a zinc air button cell battery)"
Batteries	Indiana	NA	Indiana Code 13-20- 17-2	Active	Zinc-carbon batteries containing intentionally introduced mercury are prohibited.
Batteries	Indiana	NA	Indiana Code 13-20- 17-3	Active	Button cell mercuric-oxide batteries are banned.
Batteries	Indiana	NA	Indiana Code 13-20- 17-4	Active	Non-button cell mercuric-oxide batteries banned unless seller complies with labeling requirements.
Batteries	New Jersey	NA	New Jersey Statutes 13:1E-99.63	Active	Mercuric oxide battery mercury concentration must be $<$ or = 250 ppm by weight (0.025%)
Batteries	Oregon	NA	Oregon Revised Statutes § 459.435	Active	Mercuric oxide button cell batteries are banned.
All consumer products	California	ACT RELATED TO POLYBROMINATED DIPHENYL ETHERS	AB 302	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Hawaii	ACT RELATING TO POLYBROMINATED DIPHENYL ETHERS	HB 2013	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Illinois	Brominated Fire Retardant Prevention Act	HB 2572	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Maine	BROMINATED FLAME RETARDANTS IN CONSUMER PRODUCTS	LD 1790	Active	Products containing any brominated flame retardants must report certain information
All consumer products	California	Proposition 65 - Safe Drinking Water and Toxic Enforcement Act of 1986	C 6.6 25249.5- 25249.13	Active	Products containing any of the 900+ chemicals on the proposition 65 list about the accepted harbor limits must include specific labeling
All consumer products	Maryland	"Environment - Brominated Flame Retardants - Pentabrominated and Octabrominated Diphenyl Ether - Prohibition"	HB 83	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Michigan	Natural resources and environmental protection act	HB 4406	Active	No manufacture or distribution of products containing PentaBDE > 1000 ppm
All consumer products	Minnesota	Ban on Bans Brominated Flame Retardants	SF 2096	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm

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All consumer products	New York	Act that Provides for the restriction of certain brominated flame retardant chemicals in the manufacture, process and sale of electronic devices, furniture and textiles	S 7621	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Oregon	Relating to decabrominated diphenyl ether	SB 596	Active	No manufacture or distribution of products containing PentaBDE, OctaBDE, or DecaBDE > 1000 ppm
All consumer products	Oregon	Act Relating to Brominated Fire Retardants	SB 962	Active	No manufacture or distribution of products containing PentaBDE or OctaBDE > 1000 ppm
All consumer products	Rhode Island	HAZARDOUS CHEMICALS CONTAMINATION OF BREAST MILK AND ENVIRONMENT	НВ 7917	Active	No manufacture or distribution of products containing PentaBDE, OctaBDE, or DecaBDE > 1000 ppm
All consumer products	Vermont	NA	H 444 / S 109	Active	No manufacture or distribution of products containing PentaBDE, OctaBDE, or DecaBDE
All consumer products	Vermont	"An act relating to the regulation of octaBDE, pentaBDE, decaBDE, and the flame retardant known as Tris in consumer products"	S 81 / H 241	Active	No manufacture or distribution of children's products containing TDCPP or TCEP > 1000 ppm, or any consumer product containing DecaBDE, PentaBDE, or OctaBDE > 1000 ppm.
All consumer products	Washington	CHILDREN'S SAFE PRODUCTS— REPORTING RULE	WAC 173-334-130	Active	Manufacturers of children's products containing certain chemicals, including TDCPP, TCEP, HBCDD, TBBPA, DecaBDE, Antimony, Arsenic, Benzene, Cadmium, Cobalt, Mercury, Molybdenum, Formaldehyde, BPA, DEHP, DBP, BBP, DINP, DIDP, DnOP, DEP, and DnHP, must report certain information
All consumer products	Washington	ACT Relating to phasing out the use of polybrominated diphenyl ethers	HB 1024	Active	No manufacture or distribution of products containing PentaBDE, OctaBDE, or DecaBDE
Children's products; All consumer products	Illinois	Lead Poisining Prevention Act	410 ILCS 45	Active	No manufacture, sale, or distribution of children's products containing Lead in surface coatings (40 ppm) or Lead in substrate (40 ppm) unless it contains a warning. No manufacture, sale, or distribution of any other product containing Lead in surface coatings (600 ppm) or Lead in substrate (600 ppm) unless it contains a warning.
Children's products	Federal Gov't	Consumer Product Safety Improvement Act	CPSIA 2008	Active	"- Restriction of lead in surface coatings (90 ppm) and substrate (100 ppm) - Restriction of phthalates in certain children's products: DEHP, DBP, BBP, DINP, DIDP, DnOP (1000 ppm)"
Children's products	Maine	Toxic Chemicals in Children's Products	Title 38, C. 16-D	Active	Products containing certain chemicals, including BPA, Arsenic, Cadmium, Mercury, NP, NPEOs, DEHP, DBP, BBP, or DEP must report certain information. This does not apply to inaccessible components.
Children's products	Maryland	Public Health – Child Care Products Containing Flame– Retardant Chemicals – TDCPP – Prohibition	HB 229	Active	No manufacture or distribution of children's products (0-3) containing TDCPP or TCEP > 1000 ppm
Children's products	Maryland	Public Health – Child Care Products Containing Flame– Retardant Chemicals (TCEP) – Prohibition	HB 99	Active	No manufacture or distribution of children's products (0-3) containing TCEP > 1000 ppm

SCOPE	STATE/COUNTY	REGULATION NAME	CITATION	STATUS	REQUIREMENT
Children's products; Mattresses; Upholstered furniture	Minnesota	Act relating to health; prohibiting the use of certain flame-retardant chemicals in certain products	HF 1100 / SF 1215	Active	No manufacture or distribution of certain products containing TCPP, TDCPP, TCEP, HBCDD, TBBPA, DecaBDE, TBPH, TBB, Chlorinated Parrafins, or Antimony > 1000 ppm
Children's products	Minnesota	Toxic Free Kids Act	HF 605	Active	Manufacturers of children's products containing HBCDD or DecaBDE must report certain information
Children's products	New York	Act that Prohibits the manufacture, distribution, and sale of child care products containing TRIS	A 6195	Active	No manufacture or distribution of children's products (0-3) containing TDCPP
Children's products	New York	TRIS-free children and babies act	AB 4741/SB 3703	Active	No manufacture or distribution of children's products (0-3) containing TCEP
Children's products	Oregon	Toxic Free Kids Act	SB 478	Active	Manufacturers of children's products containing certain chemicals, including TDCPP, TCEP, HBCDD, TBBPA, DecaBDE, Antimony, Arsenic, Benzene, Cadmium, Cobalt, Mercury, Molybdenum, Formaldehyde, BPA, DEHP, DBP, BBP, DINP, DIDP, DnOP, DEP, and DnHP, must report certain information biannually. At the end of the 3rd reporting notice, the chemicals must be substituted for a safer alternative.
Children's products	Suffolk County (New York)	NA	LL No. 22-2015	Active	Restriction of children's products containing Antimony (40 ppm), Arsenic (40 ppm), Cadmium (75 ppm), Cobalt (40 ppm), Lead in substrate (100 ppm), Lead in surface coatings (90 ppm), or Mercury (40 ppm)
Children's products	Vermont	CHEMICALS OF HIGH CONCERN IN CHILDREN'S PRODUCTS	Chapter 6, Subchapter 7	Active	Manufacturers of children's products containing certain chemicals, including TDCPP, TCEP, HBCDD, TBBPA, DecaBDE, Antimony, Arsenic, Benzene, Cadmium, Cobalt, Mercury, Molybdenum, Formaldehyde, BPA, DEHP, DBP, BBP, DINP, DIDP, DnOP, DEP, and DnHP, must report certain information.
Children's products; Upholstered furniture	Washington	Toxic-Free Kids and Families Act	HB 2545	Active	No manufacture or distribution of children's products containing TDCPP, TCEP, HBCDD, TBBPA, or DecaBDE > 1000 ppm. Recommends TCPP, TPP, TBPH, TBB, IPTPP, and V6 for consideration.
Children's products; Upholstered furniture	Washington D.C.	Carcinogenic Flame Retardant Prohibition Amendment Act of 2016	B21-0143	Active	No manufacture or distribution of products containing TDCPP or TCEP > 1000 ppm
Children's products	Westchester County (New York)	Children's Products Safety Act	LL-2015-8	Active	No manufacture or distribution of children's products containing Antimony, Arsenic, Benzene, Cadmium, Cobalt, Lead, Mercury, or Formaldehyde.
Children's products; Upholstered furniture	Delaware	PROHIBITION ON HARMFUL FLAME RETARDANTS	HB 44	Active	No manufacture, sale, or distribution of ccertain products containing TDCPP, TCEP, or TCPP.
Children's products	Delaware	Products for young children; prohibition of bisphenol-A.	SB 70	Active	No manufacture, sale, or distribution of children's products containing BPA.
Children's products; Children's apparel	Albany County (New York)	Toxic Free Toys Act	LL No. P	Active	Restriction of children's products containing Antimony (60 ppm), Arsenic (25 ppm), Benzene (100 ppm), Cadmium (75 ppm), Cobalt (40 ppm), Lead in substrate (100 ppm), Lead in surface coatings (90 ppm), or Mercury (40 ppm)
Children's products; Children's apparel	Rockland County (New York)	NA	LL No.7	Active	Products sold within the county must meet the federal limits for lead of surface coatings < 90 ppm and substrate < 100 ppm
Children's apparel	New York	NA	General Business Law, Section 391-b(2)	Active	No sale of children's clothing (2-T to 16) with drawstrings, including upper and lower garments
Children's apparel	Wisconsin	NA	ATCP 139	Active	No sale of upper outerwear children's clothing (2-T to 16) with drawstrings
Toys	Federal Gov't	"Standard Consumer Safety Specification for Toy Safety"	ASTM F963-11	Active	Restricts the use of 8 heavy elements in toys: Antimony (60 ppm), Arsenic (25 ppm), Barium, (1000 ppm - 250 ppm modeling clay), Cadmium (75 ppm - 50 ppm modeling clay), Chromium (60 ppm - 25 ppm modeling clay), Lead (90 ppm), Mercury (60 ppm - 25ppm modeling clay), Selenium (500 ppm)



SCOPE	STATE/COUNTY	REGULATION NAME	CITATION	STATUS	REQUIREMENT
Stuffed Toys	Pennsylvania	NA	P.L. 857, No. 372	Active	A person must register with the state before importing or manufacturing stuffed toys. The stuffed toys must also follow specific labeling requirements.
Stuffed Toys	Massachusetts	NA	Chapter 94: Section 272	Active	A person must register with the state before importing or manufacturing stuffed toys. The stuffed toys must also follow specific labeling requirements.
Stuffed Toys	Ohio	BEDDING AND STUFFED TOYS	3713.01	Active	A person must register with the state before importing or manufacturing stuffed toys. The stuffed toys must also follow specific labeling requirements.
Upholstered furniture required to meet CTB 117- 2013	California	Upholstered Furniture: Flame Retardant Chemicals	SB 1019	Active	Products containing flame retardants > 1000 ppm must include specific labeling
Mattresses; Upholstered furniture; Electronic equipment	Maryland	Environment – Decabrominated Diphenyl Ether – Prohibitions	SB 556	Active	No manufacture or distribution of certain products containing DecaBDE.
Children's food or formula; Food and beverage containers	Connecticut	AN ACT CONCERNING BANNING BISPHENOL-A IN CHILDREN'S PRODUCTS AND FOOD PRODUCTS.	HB 6572	Active	No manufacture, sale, or distribution of certain products containing BPA.
Children's food or formula; Food and beverage containers	Illinois	BPA-Free Kids Act	30 ILCD 105/5.756	Active	No manufacture, sale, or distribution of certain products containing BPA. Requires a label to be affixed to the exterior of certain food products.
Children's food and beverage containers	Massachusetts	Hazardous Substances	105 CMR 650.000	Active	No manufacture, sale, or distribution of certain products containing BPA.
Children's food and beverage containers	Maryland	NA	MD Code, Health - General, § 24-304	Active	No manufacture, sale, or distribution of children's bottles or cups that contain $\ensuremath{BPA}\xspace > 500\ensuremath{ppm}\xspace$
Food and beverage containers	Minnesota	Sale of Children's Food Containers with Bisphenol-A	MN H 459	Active	No manufacture, sale, or distribution of certain products containing BPA.
Children's food and beverage containers	New York	bisphenol A-free children and babies act	SB 3296	Active	No manufacture, sale, or distribution of certain products containing BPA.
Food and beverage containers	Wisconsin	Plastic container labeling	W.S.A. 100.335	Active	No manufacture, sale, or distribution of certain products containing BPA. Labeling stating that it doesn't contain BPA is also required.