



**Document Number:** ES600973  
**Document Title:** GREEN PROCUREMENT GUIDELINES

#### REVISION HISTORY

Revision	CO #	Release Date	Changed By	Description of Change
A	ECO-13-001563	January 28, 2013	C. Soetjpto	Initial release
B	ECO-13-0425	July 2, 2013	C. Soetjpto	<ul style="list-style-type: none"> <li>- Update to new Elo logo.</li> <li>- Inclusion of: <ul style="list-style-type: none"> <li>- Regulation No. 757/2010 amending Regulation No. 850/2004 of the European Parliament and of the Council on Persistent Organic Pollutants as regards Annex I and Annex III.</li> <li>- Substance Restriction and labeling requirement of Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC.</li> <li>- New December 2012 and June 2013 Revision to EU REACH SvHC Candidate List to Table 2 Chemical Substances.</li> <li>- China GB/T 18455-2010 Packaging Recycling Standard that replaced China GB 18455-2001.</li> <li>- Reference to regulations that regulate shipment of Lithium ion batteries.</li> <li>- Danish Restriction on Phthalate DEHP, BBP, DIBP and DBP, which will come into force on December 31, 2015.</li> <li>- U.S. Battery Act (Mercury-Containing Rechargeable Battery Management Act).</li> <li>- Updates to EU REACH Annex XVII Restriction List.</li> </ul> </li> </ul>
C	ECO-14-0211	February 6, 2014	C. Soetjpto	<p>Updated:</p> <ul style="list-style-type: none"> <li>-Coming into force of Danish Restriction on Phthalate DEHP, BBP, DIBP, and DBP to December 1, 2016.</li> </ul> <p>Included:</p> <ul style="list-style-type: none"> <li>-Ban on Bisphenol-A in thermal receipt printer.</li> <li>-New December 2013 revision to EU REACH SvHC Candidate List to Table 2 Chemical Substances.</li> <li>-Restriction on use of certain PAH substances in plastic components per REACH Annex XVII Restriction List, which will come into force on December 27, 2015.</li> </ul>
D	ECO-14-0776	June 18, 2014	C. Soetjpto	Update to latest SVHC list
E	ECO-14-0825	July 14, 2014	C. Soetjpto	Update dates by which PAHs and HBCDD shall be phased out in products supplied to Elo to ensure product compliance according to upcoming EU REACH Annex XVII and Stockholm Convention requirements.
F	ECO-15-0150	January 16, 2015	C. Soetjpto	<ul style="list-style-type: none"> <li>-Include new EU REACH Candidate List SVHCs published on December 17, 2014.</li> <li>-Update according to repealing of Danish Restriction on Phthalate DEHP, DBP, BBP, and DIBP.</li> <li>-Update according to EU Commission intentions to add DEHP, DBP, BBP, and DIBP to the list of restricted substances under EU RoHS.</li> </ul>
G	ECO-15-1017	July 14, 2015	C. Soetjpto	<p>Include new EU REACH Candidate List SVHCs published on June 15, 2015.</p> <p>Include DEHP, DIBP, DBP, and BBP to the list of EU RoHS restricted substances. These new substance restrictions will apply from 22 July 2019 for Elo products. Elo asks that suppliers phase out by 31 December 2016.</p> <ul style="list-style-type: none"> <li>-Remove exemption for Mercury in button cell batteries per Directive 2013/56/EU. Button cells containing more than 0.0005% of Mercury by weight of cell are prohibited starting October 1, 2015.</li> <li>-Add BNST to list of banned substances per Canadian Environmental Protection Act requirements.</li> <li>-Updated / corrected reference to ES600665 (Packaging Specification)</li> </ul>
H	ECO-15-1202	September 16, 2015	C. Soetjpto	Ban the use of red phosphorus in plastic parts that contact conductor(s) due to quality concern.
I	n/a	n/a	n/a	Intentionally skipped
J	ECO-16-0318	February 19, 2016	C. Soetjpto	<p>Include new EU REACH Candidate List SVHCs published on December 17, 2015.</p> <p>Update EU REACH SVHC Candidate List notification obligations to capture new "once an article, always an article" rule. Communication down the supply chain is triggered not only for articles that contain Candidate List SVHC above 0.1% by weight of the article, but also when the article contains a sub-article that contains Candidate List SVHC above 0.1% by weight of the sub-article.</p> <ul style="list-style-type: none"> <li>-Capture update in China RoHS marking standard SJ/T 11364-2014. New marking per SJ/T 11364-2014 shall replace marking per SJ/T 11364-2006.</li> </ul>
K	ECO-16-0604	April 20, 2016	C. Soetjpto	<p>Update perchlorate category from restricted substance to declarable substance.</p> <p>Specify perchlorate warning label needed for products containing perchlorate (e.g. Lithium coin cell).</p> <p>Include Taiwan voluntary standard CNS 15663 requirements</p>

Revision	CO #	Release Date	Changed By	Description of Change
L	ECO-16-0991	July 1, 2016	C. Soetjpto	Correct Nickel threshold limit per EU Regulation 1907/2006 Annex XVII Include new EU REACH Candidate List SVHC published on June 20, 2016. Delete EU RoHS Directive 2011/65/EU Annex III exemption 7b, which expires in July 2016.
M	ECO-17-0311	February 7, 2017	C. Soetjpto	Update header legal language from Elo Confidential and Proprietary to Elo Copyright. Update per January 2017 update to EU REACH Candidate List Correction to Cadmium battery labeling threshold limit typo.
N	CO-17-1595	August 30, 2017	C. Soetjpto	Update per July 07, 2017 update to EU REACH SvHC Candidate List Update HBCDD limit according to EU Regulation 2016/293 Add DINP, DIDP, DnHP as declarable substances per Prop 65 Add polychlorinated and polybrominated dioxins and furans according to customer requirement
O	n/a	n/a	n/a	Intentionally skipped
P	CO-18-2421	March 12, 2018	C. Soetjpto	Remove expired exemptions around PFOS ban Update per January 15, 2018 update to EU REACH SvHC Candidate List Include upcoming restriction per EU REACH Annex XVII Restriction List on PFOA, its salts, and its related substances
Q	CO-18-3226	August 3, 2018	C. Soetjpto	Update antimony trioxide declarable threshold to 1000 ppm according to industry standard Remove BNST from list of restricted / banned substances, following update in Canada regulations Removed RoHS metals from declarable substances when intentionally added into metal coatings under previous SJ/T 11363-2006. Update EU RoHS exemptions list to remove exemptions that does pertain to Elo products, and exemption expiration dates updated according to latest activities and European Commission decisions. Update per June 27, 2018 update to EU REACH SvHC Candidate List Update to add Prop 65 substances used in EEE industry that is not already covered under a separate restriction, ban, and/or notification requirements listed herein.
R	CO-18-4013	December 28, 2018	C. Soetjpto	Explicitly call out hexachlorobenzene banned per EU POP Regulation Add applicable exemptions to formaldehyde restriction in wood. Add requirement that applies to products containing wood
S	CO-19-0218	January 25, 2019	C. Soetjpto	Update to latest Jan 15 2019 SVHC list
T	CO-19-1404	August 5, 2019	A. Huang	Update to latest July 16 2019 SVHC list
U	CO-20-0263	February 19, 2020	R. Chiu	Update per Jan 16, 2020 update to EU REACH SvHC Candidate List Update the new regulation of persistent organic pollutants (POPs) Adding the standard regulations to 3.1 Update EU RoHS Exemption List
V	CO-20-1112	14-7月-20	R. Chiu	Update to latest June 25 2020 SVHC list Update to latest Apr 4 2020 EU RoHS Exemption list
W	CO-20-1924	November 23, 2020	R. Chiu	According to QC080000 audit recommendations, update the related information for China RoHS (including label, restricted and exempted substances) Add Directive 2018/852, Amending Directive 94/62/EC on packaging and packaging waste Add Regulation (EU) 2020/784, Amending Annex I to Regulation (EU) 2019/1021 of the European Parliament and of the Council as regards the listing of perfluorooctanoic acid (PFOA), its salts and PFOA-related compounds Remove PFOA of REACH XVII item 67 and 68, added to the EU POPs. Add four mandatory national standards of China VOCs which is relating to coatings, adhesives, inks and cleaning agents (GB 30981-2020, GB 33372-2020, GB 38507-2020, GB 38508-2020)
X	n/a	n/a	n/a	Intentionally skipped
Y	CO-21-0385	February 26, 2021	A. Cheng, R. Chiu	Update per January 19, 2021 update to EU REACH SvHC Candidate List Update banned / restricted substances of persistent organic pollutants (POPs) Update EU RoHS Exemption List
Z	CO-21-0523	March 16, 2021	A. Cheng	Add US PBT chemicals final rules and exemptions
AA	CO-21-1017	June 9, 2021	V. Pallaver, A. Cheng	Major reformatting for clarity. -Clarify what the requirements are for Elo products -Provide easy URL links to relevant standards, for reference -Clarify how Elo's suppliers (of raw materials or of finished/semi-finished goods) shall meet the requirements, including reference to new CoC forms EF000313 (for raw materials) and EF000314 (for finished/semi-finished goods) -Remove redundant information
AB	CO-21-1364	July 28, 2021	A. Cheng	Update the date of last reviewed of EU REACH SVHC Add UK RoHS and REACH regulation Add batteries transit related regulations by UN, IATA and UNCE

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AC	CO-22-0278	January 24,2022	A.Cheng	Update the date of last reviewed of EU REACH SVHC/REACH/RoHS, CP65, Canada Toxic Substances Regulation. Add Japan RoHS (J-Moss) Add Canada battery law in Annex 2
AD	CO-22-0628	April 1,2022	V. Pallaver, A. Cheng	Annex 1- Add US conflict mineral, OECD conflict mineral,mica, cobalt regulations Add Germany ChemVerbots Add Electronic Displays EcoDesign requirements (plastic, cadmium, halogenated flame retardants) Add Korea REACH,Bangladesh RoHS Add packaging Recycling symbol regulations from Italy,France,Bulgaria,Korea,China. Update the last reviewed date of CP65. Revise the Comments and labeling requirements of EU Directive 94/62/EC and 2008/98/EC. Annex 2- Add EU conflict mineral
AE	CO-22-1095	June 17,2022	A.Cheng	Update the date of last reviewed of EU REACH SVHC and RoHS
AF	CO-23-0298	February 10,2023	V. Pallaver, A. Cheng	Revise the comments of EU RoHS, to specify that Elo no longer accepts 6c,7a,7c-1,7c-II exemptions Update the date of last reviewed of EU RoHS, REACH,REACH SVHC,POP,CP 65, IATA Dangerous Goods, IMDG 2022, IEC 62474 regulations Update the link of Minamata Convention on Mercury,ISPM Publication 15,IATA Dangerous Goods special guidelines for lithium ion batteries, China RoHS exemption list, California RoHS law Update the standards: IMDG 2022. GB/T 16716.1-2018. GB 24427-2021 and GB/T 18455-2022 Add USA - Maine PFAS regulation Revise technical documentation standard EN50581:2012 to EN IEC 63000:2018 in Requirements
AG	CO-23-1151	July 7,2023	V. Pallaver, A. Cheng	Revise slightly the EU RoHS exemption allowances. Revise the comments of PFAS, last reviewed dates of REACH SVHC and CP65. Add the following new Applicable Standards: 85 (EU SRR Ship Recycling Regulation). This is not expected to affect any existing products or affect any reporting to Elo. 86 (Euratom for radioactive substances). This is not expected to affect any existing designs. Going forward, it will require new reporting on whether radioactive substances are contained in products supplied to Elo.
AH	CO-24-0420	March 5, 2024	V. Pallaver, S.Zhu, A. Cheng	Revise the last reviewed dates of EU RoHS, Pops,REACH SVHC and CP65. Add the internet linkage for China RoHS 2 Add the following new Applicable Standards: 87 (Japan Industrial Safety and Health Act) 88 (USA Toxic Substances Control Act -PFAS under section 8(a)(7)) 89 (Batteries Regulation (EU) 2023/1542) Move 81 Bulgaria regulation-Ordinance on Packaging and Packaging Waste to Annex2
AJ	CO-24-1314	July 30,2024	V. Pallaver, S.Zhu, A. Cheng, M.burgos	Annex 1- Revise the last reviewed dates of REACH SVHC,Maine PFAS ,WEEE and China RoHS. Add the following new Applicable Standards: 90 Consumer Product Safety Improvement Act 91 PRODUCTS CONTAINING PFAS 92 PPWR 93 FTC Guide for Leather Labeling 94 China Limit of Harmful Matters in Leather and Fur Annex 2- Add France Decree No. 2022-748 of April 29, 2022
AK	CO-25-0360	February 26,2025	V. Pallaver, S.Zhu, A. Cheng	Annex 1: Update REACH SVHC; 5 substances added on January 2025 for total of 247 substances Update latest publication date of california proposition 65 list Update 35-China RoHS, 4 Phthalates were new added and related labelling requirement was updated Update Minnesota PFAS to clarify the notification and substance restriction deadlines Update Maine PFAS regulation (which otherwise shares similar restrictions and notification deadlines as Minnesota) to show that their draft regulations currently show Elo products as out of scope. Minor clarifications and date review for EU REACH regulation Minor clarifications and date review for EU POP regulation Minor clarifications and date review for Japan CSCL regulation Add the following new Applicable Standards: 95 Notice with respect to certain per- and polyfluoroalkyl substances (PFAS)  Annex 2: Added EU Deforestation regulation 2023/1115

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AL	CO-25-1488	August 5, 2025	V. Pallaver, S.Zhu, A. Cheng	<p>Annex 1:                      Update REACH SVHC; 3 substances added on June 2025 for total of 250 substances                      Revise the comments of China RoHS, adding the requirement of Tic-tac-toe definition in user manual (Item 35)                      Delete the original PPWR proposal and updated related weblink and comments given the officially released PPWR (Item 92)                      Revise the comments and revision date on EU PoPs</p> <p>Add the following new Applicable Standards:                      96 Per- &amp; Poly-flouroalkyl Protection Act                      97&amp;98 Safer Products Restrictions and Reporting                      99 Industrial Chemicals Environmental Management (Register) Instrument 2022</p> <p>Annex 2:                      Add Maryland Environment - Packaging and Paper Products - Producer Responsibility Plans                      Add Canada FPR</p>
AM	CA-00001310	March 27, 2026	V. Pallaver, S.Zhu, A. Cheng	<p>Annex 1:                      Update REACH SVHC; 3 substances added on Feb 2026 for total of 253 substances.                      Revise the comments, link or revision date on the following standards:                      7 EU POPs                      17 California Proposition 65                      35 China RoHS                      88 Toxic Substances Control Act -PFAS under section 8(a)(7)                      92 Regulation(EU)2025/40</p> <p>Move item 13( EU packaging directive 94/62/EC) and item 84 (Maine PFAS) to Annex 2-Not Applicable standards.</p>

**All Elo products shall conform to the applicable standards from Annex 1 "Applicable Standards"**

These requirements may affect:

- Design of product or packaging
- Labelling of product or packaging
- Product documentation
- Product registration with regulatory bodies.

Annex 2 "Non-Applicable Standards" is included for reference only. It is a list of standards that Elo has reviewed and determined are not applicable, whether because of "out of scope" of current Elo product line, or because of standard's obsolescence.

**Elo suppliers shall provide a statement of compliance and necessary proof for each supplied part/material.**

This requirement includes:

-Supplier shall provide the data to support Elo products' ES600973 compliance in Elo's compliance management software database. If supplier cannot maintain online database, then:

- 1) suppliers of raw materials shall certify compliance using form EF000313
- 2) suppliers of finished and semi-finished goods shall certify compliance using form EF000314

-Supplier shall provide documentation to demonstrate the basis for compliance statements. This may consist of Full Material Declaration (for example, in IPC 1752 format), or of physical test reports from test labs that are ISO 17025 certified and accredited to perform chemical testing of EEE.

-For EU RoHS in particular, Technical Documentation complying to 2011/65/EU and/or EN IEC 63000:2018 shall be kept. This Technical Documentation shall be maintained, updated, and made available upon request to Elo for 10 years following product release.

**Elo suppliers shall comply with all applicable legal and regulatory requirements.**

This includes:

- Any additional legal, regulatory, or customer requirements of which supplier is aware.
- Supplier shall notify Elo of any such additional requirements not yet listed in this document

Source Number	Geography	Substance Category	Regulation/Standard Number	Regulation/Standard Title	Effect on Elo product			Comments	Internet link to standard/regulation	Date/revision of standard/regulation last reviewed
					Substance Restriction (whether in Product or Packaging)	Declaration/Notification of Substance (whether to Customer, Government/Regulating Body, or Shipping/Logistics provider)	Labelling (whether Product, Packaging, or Product Documentation)			
1	Europe	RoHS	EU Directive 2011/65/EU	on the Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment	X		X	<p>Note: this directive includes the 4 phthalates from amendment 2015/863 (often incorrectly called RoHS3 in industry).</p> <p>Parts supplied to Elo that are in scope of EU RoHS (that are EEE electrical and electronic equipment) require labelling with the CE mark.</p> <p>Parts supplied to Elo that are out of scope of EU RoHS (that are not EEE) require product packaging to be labelled with Elo's non-standardized RoHS label SD503235.</p> <p>Documentation must be provided to satisfy Technical Documentation requirement.</p> <p>In anticipation of upcoming Pb exemption expirations, Elo no longer accepts 6c,7a,7c-1,7c-II exemptions. All new designs supplied to Elo should strive to eliminate use of these exemptions.</p> <p>For any existing design supplied to Elo that does use these exemptions, supplier is required to provide an exemption phase-out plan for Elo to review.</p>	<a href="http://www.europecouncil.eu">http://www.europecouncil.eu</a>	2023/9/1
2	UK	RoHS	2012 No.3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	X		X	<p>For finished electrical and electronic goods, requires UKCA mark.</p>	<p><a href="https://www.gov.uk/guidance/rohs-compliance-and-guidance">https://www.gov.uk/guidance/rohs-compliance-and-guidance</a></p> <p><a href="https://www.legislation.gov.uk/uksi/2012/3032/contents/made">https://www.legislation.gov.uk/uksi/2012/3032/contents/made</a></p>	2021/2/16
3	Europe	REACH	Regulation EC No 1907/2006	Concerning the Registration, Evaluation, Authorisation, and Restriction of Chemicals (REACH)	X		X	<p>Requires CE mark</p> <p>Of particular importance to Elo is Article 67 (Annex XVII restrictions)</p>	<a href="https://eur-lex.europa.eu/eli/reg/2006/1907">https://eur-lex.europa.eu/eli/reg/2006/1907</a>	2024/10/10
4	Europe	REACH SVHC	Regulation EC No 1907/2006 Article 33 (ECHA's Substances of Very High Concern)	Concerning the Registration, Evaluation, Authorisation, and Restriction of Chemicals (REACH)		X		<p>Article 33 requires disclosure of any SVHC in an article above 0.1% w/w. REACH has a very specific definition of an article.</p>	<a href="https://echa.europa.eu/candidate-list-table">https://echa.europa.eu/candidate-list-table</a>	2026/2/4 (253 substances)
5	UK	REACH	2020 No. 1577	UK Registration, Evaluation, Authorisation & restriction of Chemicals (REACH)	X		X	<p>It's basically similar to EU REACH, the key principles of the EU REACH Regulation have been retained.</p>	<p><a href="https://www.hse.gov.uk/reach/index.htm">https://www.hse.gov.uk/reach/index.htm</a></p> <p><a href="https://www.legislation.gov.uk/ukdsi/2020/9780348213300/introduction">https://www.legislation.gov.uk/ukdsi/2020/9780348213300/introduction</a></p>	2020
6	Europe	Waste Framework Directive (WFD)	Directive 2008/98/EC	on Waste and Repealing certain Directives		X	X	<p>Elo products may fall under Annex III definitions of hazardous substances.</p> <p>Article 9.11 (Prevention of Waste) instructs us to report SVHC in article information to ECHA starting Jan 5, 2021. The reporting is done in ECHA's "SCIP" database. Elo's suppliers can enter information into SCIP database themselves, or they need to provide the detailed information Elo requires to enter into SCIP.</p> <p>Many EU member states have transposed this EU directive into national law. For example, Germany has codified this into their Waste Management Act (KrWG). KrWG codifies different regulations for different types of waste including ELV (AltfahrzeugV), batteries (BatterieG), and EEE (ElektroG).</p>	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02008L0098-20180705">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02008L0098-20180705</a>	2018/7/5
7	Europe	POP	EU Regulation 2019/1021 and all amendments (including EU Regulation 2020/784)	on Persistent Organic Pollutants (recast)	X			<p>Of particular importance to Elo is Article 3, which says that substances listed in Annex I or Annex II shall not be present. Recent 2024 amendments include:</p> <ul style="list-style-type: none"> <li>-Reducing HBCDD limit from 100 ppm to 75 ppm in certain products</li> <li>-Adding Methoxychlor to Annex I Part A</li> </ul> <p>on 15 July 2025, the European Commission published Regulation (EU) 2025/843, to amend the EU POPs Regulation (EU) 2019/1021 to restrict the substance UV-328. The restriction shall enter into force and apply from 4 August 2025.</p> <p>But, UV-328 in triacetyl cellulose film in polarisers, shall be allowed until 4 August 2030.</p>	<a href="https://eur-lex.europa.eu/eli/reg/2019/1021">https://eur-lex.europa.eu/eli/reg/2019/1021</a>	2026/1
8	Europe	Greenhouse Gases	Regulation No 517/2014	on Fluorinated Greenhouse Gases	X	X		<p>Part of Europe's implementation of the Montreal Protocol. Places restrictions on certain products with GHGs, leakage of GHG, and reporting requirements. Easiest way (which should not be difficult for Elo products) is to not contain any of the Annex I or Annex II substances.</p>	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.L_.2014.150.01.0195.01.ENG">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=uriserv:OJ.L_.2014.150.01.0195.01.ENG</a>	2014/6/16

ANNEX 1 - APPLICABLE STANDARDS

Source Number	Geography	Substance Category	Regulation/Standard Number	Regulation/Standard Title	Effect on Elo product			Comments	Internet link to standard/regulation	Date/revision of standard/regulation last reviewed
					Substance Restriction (whether in Product or Packaging)	Declaration/Notification of Substance (whether to Customer, Government/Regulating Body, or Shipping/Logistics provider)	Labelling (whether Product, Packaging, or Product Documentation)			
9	Canada	PCBs	SOR/2008-273	PCB Regulations	X			Effectively bans PCBs in products (see Article 6c)	<a href="https://laws-lois.justice.gc.ca/eng/regulations/SOR-2008-273/">https://laws-lois.justice.gc.ca/eng/regulations/SOR-2008-273/</a>	2015/1/1
10	Norway	Hazardous substances	Norway Regulation FOR-2004-06-01-922	Restrictions In Using Environmentally Hazardous Chemicals and Other Products	X			Chapter 2: PCBs, lead shot, mercury, octylphenol substances, methylolacrylamide substances for sealing water leaks, PFOS in fire foam, textiles with PCP or formaldehyde, chrome-plated wood, detergents, heavy metals in packaging, batteries with >=5ppm Hg, portable batteries with >20ppm Cd, battery labelling, ELV, petrol & diesel quality, GHG in fuel, VOCs in paints and varnish, sulfur in marine fuel, ethylene glycol in antifreeze, REACH Annex XVII, asbestos, pacifiers Chapter 2a: Norway implementation of EU RoHS Chapter 3: biofuels Chapter 4: Norway implementation of EU POP Chapter 5: hazardous substance reselling Chapter 6: Norway implementation of EU ODS Chapter 7: Norway implementation of EU GHG Most of the regulations listed are harmonized to EU standards. There are some unique-to-Norway requirements in Chapter 2. After Elo review, those Norway-specific requirements that might apply to Elo products are the ban on PCBs and chrome-plated wood.	<a href="https://lovdata.no/dokument/SF/forskrift/2004-06-01-922">https://lovdata.no/dokument/SF/forskrift/2004-06-01-922</a>	2020/7/2
11	Europe	Mercury	EU Regulation 2017/852	On Mercury, and repealing Regulation No 1102/2008	X			Article 5 sets mercury export/import/manufacturing restrictions in Annex II (for types of products and effective dates). Article 8 allows EU RoHS limits. Of particular note to Elo in Annex II restrictions are: -batteries with >5ppm Hg -CCFLs for electronic displays (Hg restriction depends on length of bulb)	<a href="https://eur-lex.europa.eu/eli/reg/2017/852/oj">https://eur-lex.europa.eu/eli/reg/2017/852/oj</a>	2017/5/17
12	Europe	Batteries	EU Directive 2006/66/EC	On Batteries and Accumulators and Waste Batteries and Accumulators and Repealing Directive 91/157/EEC	X		X	Of particular note: Article 4 restricts batteries to less than 5 ppm Hg, 20 ppm Cd by weight Article 11 waste batteries can be readily removed by qualified professional independent of manufacturer Article 21 batteries are marked with the Annex II "wheelie-bin" symbol Article 21 batteries containing >5ppm Hg, >20ppm Cd, or >40 ppm Pb are appropriately labelled with that chemical symbol Article 21 battery capacity is indicated on battery	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02006L0066-20180704">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:02006L0066-20180704</a>	2018/7/4
13								The EU Packaging Directive 94/62/EC has been replaced by Regulation (EU)2025/40 (Article 92) and moved to Appendix 2- Non-Applicable Standards.		2026
14	Europe	WEEE	EU Directive 2012/19/EU	Waste Electrical and Electronic Equipment			X	Elo products would fall under Annex I Category 3 "IT and Telecommunications equipment". Regulations basically sets collection/recycling/recovery targets for many electrical goods (for which Elo products fall under the WEEE category "IT and telecommunications equipment"). Products in scope should be labelled per the "wheelie bin" symbol (with black bar, if manufactured after 2005). For the official source of the wheelie bin artwork see EN 50419 (also referenced in Annex IX)	<a href="http://data.europa.eu/eli/dir/2012/19/2024-04-08">http://data.europa.eu/eli/dir/2012/19/2024-04-08</a>	2024/4/8
15	Netherlands	RoHS	Netherlands WEEE Management Decree	Netherlands WEEE Management Decree	X			Implements EU RoHS legislation in Netherlands. Goes further than 2011/65/EU regulation by banning CFC and HCFC in refrigerators and freezers.	<a href="http://www.epeat.org/wEEE-registration/Netherlands_WEEE-management-decree_200409_engelsevertaling_besluit_elektrapp.pdf">http://www.epeat.org/wEEE-registration/Netherlands_WEEE-management-decree_200409_engelsevertaling_besluit_elektrapp.pdf</a>	2020/8/1
16	USA - Connecticut	Mercury	Connecticut Public Law 02-90	Connecticut Mercury Education and Reduction Act	X			The key restriction is in Sec 22a-617. Mercury in a product is limited to 100 milligrams	<a href="https://law.justia.com/codes/connecticut/2012/title-22a/chapter-446m/">https://law.justia.com/codes/connecticut/2012/title-22a/chapter-446m/</a>	2020/8/1

ANNEX 1 - APPLICABLE STANDARDS

Source Number	Geography	Substance Category	Regulation/Standard Number	Regulation/Standard Title	Effect on Elo product			Comments	Internet link to standard/regulation	Date/revision of standard/regulation last reviewed
					Substance Restriction (whether in Product or Packaging)	Declaration/Notification of Substance (whether to Customer, Government/Regulating Body, or Shipping/Logistics provider)	Labelling (whether Product, Packaging, or Product Documentation)			
17	USA - California	Toxic Substances	California Proposition 65	California Safe Drinking Water and Toxic Enforcement Act		X	X	Requires businesses to notify Californians about significant amounts of listed chemicals in the products they purchase, or that are released into the environment and drinking water.	<a href="https://oehha.ca.gov/proposition-65">https://oehha.ca.gov/proposition-65</a> <a href="https://oehha.ca.gov/proposition-65/proposition-65-list">https://oehha.ca.gov/proposition-65/proposition-65-list</a>	2025/12/5
18	USA - Washington	PBDE	Washington (USA) Revised Code of Washington Chapter 70.76 - Polybrominated Diphenyl Ethers - Flame Retardants	Washington (USA) Revised Code of Washington Chapter 70.76 - Polybrominated Diphenyl Ethers - Flame Retardants	X			Bans the use of polybrominated diphenyl ethers (PBDEs). Note that this is stricter than RoHS PBDE requirements.	<a href="http://apps.leg.wa.gov/rcw/default.aspx?cite=70.76">http://apps.leg.wa.gov/rcw/default.aspx?cite=70.76</a>	/
19	USA - Louisiana	Mercury	Louisiana Mercury Risk Reduction Act of 2006	Louisiana Mercury Risk Reduction Act of 2006	X	X	X	Restricts mercury content of fluorescent bulbs to <=10mg after July 1 2014 (unless exemptions granted) Restricts mercury in all other fabricated products to 1000 mg. Requires manufacturer to notify Louisiana of any mercury-added product (copies of IMERC reports suffice) Requires product labelling and packaging labelling of mercury-added products. Requires manufacturer to submit a plan for collection system for any products with >10mg Hg.	<a href="https://deq.louisiana.gov/page/mercury-initiative">https://deq.louisiana.gov/page/mercury-initiative</a> <a href="https://deq.louisiana.gov/assets/docs/Water/LAMercuryRiskReductionAct.pdf">https://deq.louisiana.gov/assets/docs/Water/LAMercuryRiskReductionAct.pdf</a>	/
20	USA - Rhode Island	Mercury	Rhode Island Mercury Reduction and Education Act	Rhode Island Mercury Reduction and Education Act	X	X	X	Requires manufacturer to notify RI of any mercury-added product. Restricts mercury in fluorescent lamps to <=100mg Hg after Jan 1, 2010 Restricts mercury in all other products except button cell batteries to <10mg Hg after July 1 2009 (button cell batteries are exempted from the limits) Requires product and package labelling Requires mercury-containing lamps and products (except button cell batteries) to be properly recycled after Jan 1, 2020 Requires manufacturer of mercury-containing products and lamps (except button cell batteries) to have collection programs.	<a href="http://webserver.rilin.state.ri.us/Statutes/title23/23-24.9/INDEX.HTM">http://webserver.rilin.state.ri.us/Statutes/title23/23-24.9/INDEX.HTM</a>	/
21	USA - Maine	PBDE	Maine Public Law Title 38 Chapter 16 Section 1609 - Restrictions on sale and distribution of brominated flame retardants	Maine Public Law Title 38 Chapter 16 Section 1609 - Restrictions on sale and distribution of brominated flame retardants	X			Limits penta-BDEs and octa-BDEs to 0.1% (similar to RoHS) Limits deca-BDE in electronic plastic housing to 0.1% (still similar to RoHS) Bans deca-BDE in shipping ballets	<a href="http://legislature.maine.gov/legis/statutes/38/title38sec1609.html">http://legislature.maine.gov/legis/statutes/38/title38sec1609.html</a>	/
22	Austria	Formaldehyde	Austria BGB I 1990/194	Austria Formaldehyde	X	X		Restricts formaldehyde in "wood-based materials placed on the market" (with special test method) to 0.1 ppm. There is a question whether wood pallets would come in scope, presumably the answer is no, but worth mentioning as formaldehyde is widely regulated otherwise. Requires labelling of detergents and cleaning agents with >0.1% formaldehyde Requires labelling of textiles with >0.15% formaldehyde	<a href="http://www.rtr.at/Service/Service.aspx?Navigation=Kategorie&amp;id=10010611">http://www.rtr.at/Service/Service.aspx?Navigation=Kategorie&amp;id=10010611</a>	2020/3/8
23	USA - Minnesota	PBDE	Minnesota Statutes Chapter 325E Trade Practices Section 386 PBDE Products	Minnesota Statutes Chapter 325E Trade Practices Section 386 PBDE Products	X			Restricts penta- and octa-bromyl-diphenyl ethers to 0.1% (similar to RoHS, with looser exemptions)	<a href="https://www.revisor.mn.gov/statutes/?id=325E">https://www.revisor.mn.gov/statutes/?id=325E</a>	/

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					Substance Restriction (whether in Product or Packaging)	Declaration/Notification of Substance (whether to customer, Government/Regulating Body, or Shipping/Logistics provider)	Labelling (whether Product, Packaging, or Product Documentation)			
24	USA - Oregon	PBDE	Oregon Statutes 2015 ORS Volume 11 Public Health, Housing, Environment, Section 453 Hazardous Substances; Radiation Sources, 453.085 Prohibited Acts	Oregon Statutes 2015 ORS Volume 11 Public Health, Housing, Environment, Section 453 Hazardous Substances; Radiation Sources, 453.085 Prohibited Acts	X			Restricts penta, octa, and deca-brominated diphenyl ethers to 0.1% in articles (similar to RoHS)	<a href="https://www.oregonlaws.org/ors/chapter/453">https://www.oregonlaws.org/ors/chapter/453</a>	/
25	USA - Maryland	PBDE	Maryland - Annotated Code of Maryland Title 6 Subtitle 12 BROMINATED FLAME RETARDANTS	Maryland - Annotated Code of Maryland Title 6 Subtitle 12 BROMINATED FLAME RETARDANTS	X			Restricts penta, octa, and deca-brominated diphenyl ethers to 0.1% (similar to RoHS)	<a href="http://www.lexisnexis.com/hottopics/mdcode/">http://www.lexisnexis.com/hottopics/mdcode/</a>	/
26	Canada	Mercury	Canada SOR/2014-254	Canada Products Containing Mercury Regulations	X	X	X	Has a RoHS-like list of restricted applications. But the limits are generally looser than EU RoHS> For example, no limit on mercury is specified for mercury vapor lamps (EU RoHS has limit of 15mg for mercury vapor lamps)	<a href="https://laws-lois.justice.gc.ca/eng/regulations/SOR-2014-254/index.html">https://laws-lois.justice.gc.ca/eng/regulations/SOR-2014-254/index.html</a>	2015/11/8
27	International	Ozone-depleting	Montreal Protocol	Montreal Protocol on Substances that Deplete the Ozone Layer	X	X		Restricts consumption of a great number of greenhouse gases and ozone depleting substances called out in Annexes A through F. A voluntary international agreement that has been implemented in many different countries' regulation, for example EU Regulation 1005/2009.	<a href="https://ozone.unep.org/treaties/montreal-protocol">https://ozone.unep.org/treaties/montreal-protocol</a> <a href="https://ozone.unep.org/treaties/montreal-protocol/montreal-protocol-substances-deplete-ozone-layer">https://ozone.unep.org/treaties/montreal-protocol/montreal-protocol-substances-deplete-ozone-layer</a>	2016 (Kigali amendment)
28	International	Mercury	Minamata Convention on Mercury	Minamata Convention on Mercury	X			Voluntary standard that many countries are adopting into their respective regulations. Nearly identical to EU RoHS limits, for scope of EIo Components. Implemented by many member countries with their own legislation, for example, Japan with their Act No 42, 2014 Act on Preventing Environmental Pollution of Mercury, and EU Regulation 2017/852.	<a href="https://www.mercuryconvention.org/en/about">https://www.mercuryconvention.org/en/about</a>	/
29	International	POP	Stockholm Convention	Stockholm Convention on Persistent Organic Pollutants	X			Not a regulation, a voluntary standard agreed upon by many countries, and implemented by many of those countries into their own national legislation. The main example: EU Regulation 2019/1021 (POP)	<a href="http://chm.pops.int/TheConvention/ThePOPs/ListingofPOPs/Abid/2509/Default.aspx">http://chm.pops.int/TheConvention/ThePOPs/ListingofPOPs/Abid/2509/Default.aspx</a>	/
30	Canada	Toxic Substances	SOR/2012-285	Prohibition of Certain Toxic Substances Regulation	X			Most of the Schedule 1 and Schedule 2 substances are covered by EU REACH and EU POP regulation, however, some substances appear to be unique. Articles 3(3), 4(1), and 6(1) are of most impact, restriction use of Schedule 1, Schedule 2, and Schedule 2.1 substances. Note that as of December 2018 there are proposed amendments expected to take effect in Fall 2020, adding several new substances.	<a href="https://laws-lois.justice.gc.ca/eng/regulations/SOR-2012-285/index.html">https://laws-lois.justice.gc.ca/eng/regulations/SOR-2012-285/index.html</a>	2021/3/17
31	International	Phytosanitary	ISPM Publication 15	Regulation of wood packaging material in International Trade	X		X	Affects all wood packaging material (pallets, crates, dunnages, etc). Designed to prevent international spread of disease and insects through wood packaging. Requires wood >6mm thick to be debarked, heat-treated, and stamped with the 'wheat mark'	<a href="https://www.ipcc.int/en/publications/640/">https://www.ipcc.int/en/publications/640/</a>	2018
32	International	Dangerous Goods	IATA Dangerous Goods Regulation	IATA Dangerous Goods Regulation	X		X	Voluntary standard that most air carriers require adherence to regarding shipping of dangerous goods. Of particular relevance to EIo products, imposes package limits and package labelling requirements for different kinds of lithium and lithium ion batteries.	Special guidelines for lithium ion batteries: <a href="https://www.iata.org/contentassets/05e88742e0047258e3a700bc8426a0/lithium-battery-guidance-document.pdf">https://www.iata.org/contentassets/05e88742e0047258e3a700bc8426a0/lithium-battery-guidance-document.pdf</a>	2023







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					Substance Restriction (whether in Product or Packaging)	Declaration/Notification of Substance (whether to Customer, Government/Regulating Body, or Shipping/Logistics provider)	Labelling (whether Product, Packaging, or Product Documentation)			
57	International	Halogenated Flame Retardants	IEC 61249-2-21	Materials for Printed Boards and other Interconnecting Structures - Part 2-21: Reinforced base materials, clad and unclad - Non-halogenated epoxide woven E-glass reinforced laminated sheets of defined flammability, copper-clad		X		Regards BFRs other than PBBs, PBDEs, or HBCDD in printed wiring boards. Asks for disclosure above 900ppm by weight of Br, 900ppm by weight of Cl, or 1500ppm by weight of Br+Cl	<a href="https://webstore.iec.ch/publication/5008">https://webstore.iec.ch/publication/5008</a>	2003/11/12
58	International	Halogenated Flame Retardants	IPC IPC-4101	Specification for Base Materials for Rigid and Multilayer Printed Boards		X		Regards BFRs other than PBBs, PBDEs, or HBCDD in printed wiring boards. Asks for disclosure above 900ppm by weight of Br, 900ppm by weight of Cl, or 1500ppm by weight of Br+Cl	<a href="https://www.ipc.org/TOC/TOC-IPC-4101E.pdf">https://www.ipc.org/TOC/TOC-IPC-4101E.pdf</a>	2020/12/1
59	International	Halogenated Flame Retardants	JEDEC/ECA JS709	Definition of "Low Halogen" for Electronic Products		X		Regards BFRs other than PBBs, PBDEs, or HBCDD in plastic material (not PWB) Asks for disclosure above 900ppm of Br from flame retardants, or above 900ppm of Cl from flame retardants, PVC, or PVC copolymers	<a href="https://standards.globalspec.com/std/10284476/iedec-eca-js709">https://standards.globalspec.com/std/10284476/iedec-eca-js709</a>	2020/12/1
60	International	Hazardous substances	IEC 62474	Material Declaration for Products of and for the Electrotechnical Industry				Consists of a curated list of restricted and declarable substances that the steering committee has decided are likely to be present in electrotechnical products. Many companies and customers only require compliance to this list. All the reference standards on this standard are covered elsewhere in this specification.	<a href="http://std.iec.ch/iec62474">http://std.iec.ch/iec62474</a>	2023/1/17
61	International	Red phosphorous	None	None	X			A non-codified industry standard requiring the ban of red phosphorous in plastic insulation materials of connector housings. Restricted not for toxicity reasons but for functionality and fire hazard reasons.	None	2020/12/1
62	Suffolk County NY	Bisphenol A in thermal paper	Suffolk County Code Part II Article IX	Restrictions on Receipts Containing BPA	X			Bans BPA in receipt paper	<a href="https://ecode360.com/27269346">https://ecode360.com/27269346</a>	2021/5/1
63	Illinois	Bisphenols in thermal paper	415 ILCS 5 Section 22.59	Illinois Environmental Protection Act	X			Bans BPA in receipt paper	<a href="https://www.ilga.gov/legislation/ilcs/ilcs5.asp?ActID=1585&amp;ChapterID=38">https://www.ilga.gov/legislation/ilcs/ilcs5.asp?ActID=1585&amp;ChapterID=38</a>	2021/5/1
64	Connecticut	Bisphenols in thermal paper	S.B. No 210	An Act Prohibiting the Use of Bisphenol-A in Thermal Receipt Paper	X			Bans BPA in receipt paper	<a href="https://www.ct.gov/sos/sos.ctext.aspx?docid=3842&amp;cat=act">https://www.ct.gov/sos/sos.ctext.aspx?docid=3842&amp;cat=act</a>	2021/5/1
65	USA	PBT	Toxic Substances Control Act	Toxic Substances Control Act - PBT Chemicals under Section 6(h)	X			On Jan 6, 2021, EPA issued five final rules to reduce exposure to Persistent, Bioaccumulative, and Toxic Chemicals, under authority of TSCA Section 6(h): -Bans the following five PBT substances in products: DecaBDE, PIP3:1, 2,4,6-TTBP, HCB, and PCTP. Certain exemptions are listed in the rules for DecaBDE, PIP3:1, and HCB Otherwise, TSCA mostly deals with restrictions at the substance (not article/product) level. In March 2020, EPA announced "manufacturer" fees for "high-priority" substances. At the same time, they announced the first 20 "high-priority" substances. At the time they announced this new fee structure, they did not specify clearly whether importers of articles/products were affected. However, they recently announced a "No Action Assurance" for importers of articles with any of the high priority substances. Nor is Elo on the final company list for high priority substance fees.	<a href="https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/persistent-bioaccumulative-and-toxic-pbt-chemicals-under">PBT final rules: https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/persistent-bioaccumulative-and-toxic-pbt-chemicals-under</a>  <a href="https://www.epa.gov/tsca-fees/information-plan-reduce-tsca-fees-burden-and-no-action-assurance">No action assurance on 20 high-risk substances: https://www.epa.gov/tsca-fees/information-plan-reduce-tsca-fees-burden-and-no-action-assurance</a>	2021/5/1
66	International	Batteries	ST-SG-AC10-11-Rev5	Recommendations on the transport of dangerous goods			X	the classification of types of dangerous goods by united nation.	<a href="https://unece.org/fileadmin/DAM/trans/danger/publ/manual/Rev5/English/ST-SG-AC10-11-Rev5-EN.pdf">https://unece.org/fileadmin/DAM/trans/danger/publ/manual/Rev5/English/ST-SG-AC10-11-Rev5-EN.pdf</a>	2009
67	Europe	Batteries	/	European Agreement concerning the International Carriage of Dangerous Goods by Road			X	UNECE requirements for transiting batteries by road	<a href="https://unece.org/transport/dangerous-goods/adr-2021-files">https://unece.org/transport/dangerous-goods/adr-2021-files</a>	2021/4/1
68	International	Batteries	/	Lithium Battery Guidance Document			X	This document is a guidance for shipping Lithium Batteries by air.	<a href="https://www.iata.org/en/programs/cargo/dgr/lithium-batteries/">https://www.iata.org/en/programs/cargo/dgr/lithium-batteries/</a>	2021
69	USA	Conflict Minerals	Dodd Frank Act Section 1	Dodd Frank Act, Section 1502 (Conflict Mineral provisions)			X	Requires US-publicly-listed companies to declare their supply chains' sources of tin, tungsten, tantalum, and gold from DRC or DRC's neighbors. Elo is not a US publicly listed company, but many of Elo's customers are. Disclosure is made using the Responsible Mineral Institute's CMRT form	<a href="https://www.govinfo.gov/content/pkg/COMPS-9515/pdf/COMPS-9515.pdf">https://www.govinfo.gov/content/pkg/COMPS-9515/pdf/COMPS-9515.pdf</a>	2021/8



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83	China	Packaging	GB/T 18455-2022	Package recycling marking			X	Recyclable packaging material of products shall be labeled with the recycling symbols for China.	<a href="https://openfile.sina.com.cn/baidu/01new/0a1b7100e-82a260703768202684f91fc358e47e99f3">https://openfile.sina.com.cn/baidu/01new/0a1b7100e-82a260703768202684f91fc358e47e99f3</a>	2023/2
84								The Maine PFAS regulations have been moved to Appendix 2, as Elo products are exempt under Section 4.A.12 of Chapter 90.		2026
85	Europe	Hazardous substances	EU Regulation 1257/2013	On Ship Recycling / "EUSRR"	X	X		Prohibits any of the Annex I substances, and requires Declaration (usually in IHM format) of any of the Annex II substances. Not mentioned in the 1257/2013 specification is that European Maritime EMSA guidance has threshold values for these substances, and that these guidances are harmonized with restriction and reporting thresholds for many other more common regulations that are found elsewhere in this specification, including: EU REACH, EU RoHS, EU POP, and Euratom.	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02013R1257-20180704">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02013R1257-20180704</a> <a href="https://www.emsa.europa.eu/en/publications/inventories/download/4683/3003/23.html">https://www.emsa.europa.eu/en/publications/inventories/download/4683/3003/23.html</a>	2023/5/1
86	Europe	Radioactive substances	EU Directive 2013/59/Euratom	Basic Safety Standards for Protection against the Dangers arising from Exposure to Ionising Radiation	X			Lays down a system of permitted radiation thresholds, as well as relevant labelling and registration requirements. The simplest way to implement, which Elo is requiring of its products and suppliers, is for products not to contain any radioactive substances.	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02013L0059-20140117">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02013L0059-20140117</a>	2023/05
87	Japan	Hazardous substances	Act No. 57 of June 8, 1972	Industrial Safety and Health Act	X			No importing products with yellow phosphorous matches, benzene and its products, and benzidine and its products.(all covered by REACH Annex XVII anyways)	<a href="http://www.sensory.com/industrial-safety-act">http://www.sensory.com/industrial-safety-act</a> <a href="http://www.sensory.com/benzene">http://www.sensory.com/benzene</a> <a href="http://www.sensory.com/benzidine">http://www.sensory.com/benzidine</a>	1972
88	USA	PFAS	Toxic Substances Control Act	Toxic Substances Control Act -PFAS under section 8(a)(7)		X		The reporting rule under the Toxic Substances Control Act (TSCA) is that requires all persons that manufacture (including import) or have manufactured per- and polyfluoroalkyl substances (PFAS) in any year since January 1, 2011, to submit information to EPA regarding PFAS uses, production volumes, byproducts, disposal, exposures, and existing information on environmental or health effects. The final rule is effective on November 13, 2023. According to November 2025 guidelines, Elo is exempt from reporting. However, Elo customers may still need to report, so PFAS disclosure from our suppliers is still required.	<a href="http://www.epa.gov/tscact/04132023-toxic-substances-control-act">http://www.epa.gov/tscact/04132023-toxic-substances-control-act</a> <a href="http://www.epa.gov/hazardous-waste/chemical-activity-section-8(a)(7)-reporting-and-usage">http://www.epa.gov/hazardous-waste/chemical-activity-section-8(a)(7)-reporting-and-usage</a>	2026
89	Europe	Batteries	Regulation (EU) 2023/1542	On batteries and waste batteries, amending Directive 2008/98/EC and Regulation (EU) 2019/1020 and repealing Directive 2006/66/EC (Text with EEA relevance)	X		X	Regulation (EU) 2023/1542 is effective August 18, 2023. The previous EU Battery Directive 2006/66/EC will be repealed on August 18, 2025. Chapter II Article 6 restricts batteries to less than 5 ppm Hg, 20 ppm Cd, 100ppm Pb by weight Chapter III Article 13 all batteries containing >20ppm Cd, or >40 ppm Pb must be marked with the chemica symbol for the metal concerned: Cd or Pb. Annex VI affected products must be marked with a symbol indicating separate collection of batteries, and all batteries must be marked with a QR code since February 18, 2027.	<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02023R1542-20240404">https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02023R1542-20240404</a>	2025/8/1
90	USA	Lead	/	Consumer Product Safety Improvement Act	X			The content of lead or lead compounds in paint and similar surface-coating materials should not be excess of 0.009 percent.	<a href="http://www.epa.gov/lead/paint-lead">http://www.epa.gov/lead/paint-lead</a>	2009







