

Li Auto Inc. Hazardous Substance Management and Sustainable Raw Materials Commitment

Disclaimer: This Policy was prepared in Chinese and English, respectively. In case of any inconsistency, the Chinese version shall prevail.

1. Commitment

Li Auto Inc. (“**Li Auto**”, “**We**” or the “**Company**”) places great importance on hazardous substances contained in its products, as well as the potential environmental and social impacts associated with the extraction, production, processing, procurement, and use of raw materials.

Li Auto solemnly commits to: strictly complying with the Requirements for Prohibited Substances on Automobiles (GB/T 30512) and applicable laws and regulations in our operating regions, while simultaneously meeting international regulatory requirements such as the EU Regulation on Circularity Requirements for Vehicle Design and on Management of End-of-Life Vehicles (Regulation (EU) 2026/1738), Regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (Regulation (EC) No 1907/2006), and Regulation on Persistent Organic Pollutants (Regulation (EU) 2019/1021). We are dedicated to providing consumers with healthy, safe, and environmentally friendly automotive products, and to promoting the green and sustainable development of the automotive industry.

Beyond meeting regulatory requirements, Li Auto will continue to reduce the use of hazardous substances in our products. Through material substitution, process optimization, and supply chain collaboration, we will gradually minimize the potential impact of hazardous substances on user health and the environment.

2. Applicable Scope

This Policy applies to Li Auto Inc., including its subsidiaries, wholly-owned subsidiaries, branches, and affiliated companies.

3. Full Lifecycle Control System

Li Auto has established a hazardous substance control system covering the full product lifecycle, and has currently issued 7 enterprise technical requirements, 6 management processes, and multiple test methods and evaluation specifications, covering general hazardous substances, volatile organic compounds, and contact health aspects. In addition, hazardous substance control has been integrated into the Company's quality management system, with regular internal audits to ensure compliant operation.

- 1) **Design and Development Phase:** Material selection strictly follows enterprise standards, prioritizing halogen-free, low-VOC, and SVHC-free materials, and progressively phasing out the use of halogenated flame retardants and SVHCs. During design verification and production validation, 100% compliance verification is conducted for lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBBs), and polybrominated diphenyl ethers (PBDEs). For high-risk components, additional compliance verification is performed for asbestos, polycyclic aromatic hydrocarbons (PAHs), phthalates, and volatile organic compounds. Production conformity verification is also conducted. Li Auto consistently invests in personnel, technology, and the necessary R&D budget to identify priority hazardous substances, and leverages technological innovation to progressively reduce and phase out the use of high-risk hazardous substances.
- 2) **Procurement Management:** Suppliers are required to obtain IATF 16949 quality management system certification, and hazardous substance control performance is incorporated into the "Li Auto's Supplier Performance Assessment Standards."
- 3) **Manufacturing:** We use green coatings, reduce the use of heavy metal materials, develop and apply lead-free solders, and prohibit the use of hexavalent chromium plating solutions in electroplating processes.
- 4) **Mass Production Monitoring:** We employ a combination of incoming material sampling inspections and unannounced (spot) inspections, equipped with XRF rapid screening instruments and whole-vehicle and component VOC test chambers, ensuring that testing capabilities cover all categories of control requirements.
- 5) **Use and Recycling:** We submit the "Vehicle Hazardous Substance Information Form" by vehicle model and publish dismantling guidance manuals within six months of vehicle launch. We ensure that end-of-life vehicles are recycled in compliance with regulations to avoid environmental pollution.

4. Sustainable Raw Materials Commitment

Li Auto places great importance on the environmental and social impacts associated with its products and the use of raw materials and is committed to continuously improving the sustainability of raw materials throughout production, procurement, and the entire product lifecycle, while reducing resource consumption and associated environmental and social risks.

- 1) Li Auto considers environmental and social impacts in the selection and use of raw materials and is committed to minimizing water consumption, energy use, and waste generation during production and procurement, as well as avoiding harm to local communities and rural development.
- 2) Li Auto actively engages with relevant stakeholders, including industry organizations, non-governmental organizations, and industry associations to which the Company belongs, to jointly explore, develop, and improve best practices for sustainable raw materials.
- 3) Li Auto will continuously promote the increased procurement and use of sustainable raw materials that are certified, audited, or verified against credible third-party standards.
- 4) Li Auto is committed to continuously increasing the use of recycled raw materials where reasonably practicable.

5. Continuous Improvement

Li Auto is conducting ongoing identification and assessment of halogenated flame retardants and SVHCs, and promoting the substitution and phase-out of relevant substances where technically feasible alternatives are available.

Li Auto pays close attention to the impact of its products on user health and the environment. We continuously track developments in domestic and international laws, regulations, and advanced technologies, regularly update our internal control substance list, proactively plan for alternative technologies, continuously improve enterprise control standards, strengthen control efforts, and provide users with healthier and safer products.

The Company will regularly evaluate the implementation of hazardous substance management objectives and disclose relevant management progress through ESG reports or other public channels.