
Chemical Content and Conflict Minerals Compliance

About LA Semiconductor

LA Semiconductor is a premier, stateside manufacturer specializing in high-quality semiconductor solutions. Our regulatory compliance ensures that our products meet the highest industry standards. LA Semiconductor's processes follow all applicable environmental, health and safety regulations with requirement defined in ISO 14001 and 45001.

Chemical Content Compliance

At LA Semiconductor, we prioritize environmental responsibility and regulatory adherence. Information pertaining to the specifics of chemical and conflict minerals requirements can be found in the below regulatory links. Our products comply with global chemical and conflict mineral content regulations, including but not limited to:

- **RoHS (Restriction of Hazardous Substances)** – Ensuring minimal hazardous materials in electronic components.
- <https://www.rohsguide.com/>
- **REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals)** – Maintaining transparency regarding chemical substances used in our products.

<https://echa.europa.eu/candidate-list-table>

- **RMI (Responsible Minerals Initiative)** – Assisting in the tracking and reporting of conflict minerals.

<https://www.responsiblemineralsinitiative.org/about/faq/general-questions/what-are-conflict-minerals/>

Material Composition

We meticulously track and document the material composition of our semiconductor products. Using an ISO 17025 Accredited, well versed in RoHS compliance, we analyze our finished product's total composition to ensure we meet all necessary requirements.

We require our material providers to acknowledge their conformance to this document in helping LA Semiconductor maintain its chemical compliance. We may require suppliers provide evidence of compliance to RoHS and REACH and information regarding sourcing of conflict minerals.

Form Revision History

Revision	Change Originator	Description/Reason for Revision Change	Change Analyst	Effective Date
A	Tyler West	Initial document creation for LA Semiconductor.	Heidi Morrison	11-Feb-2025