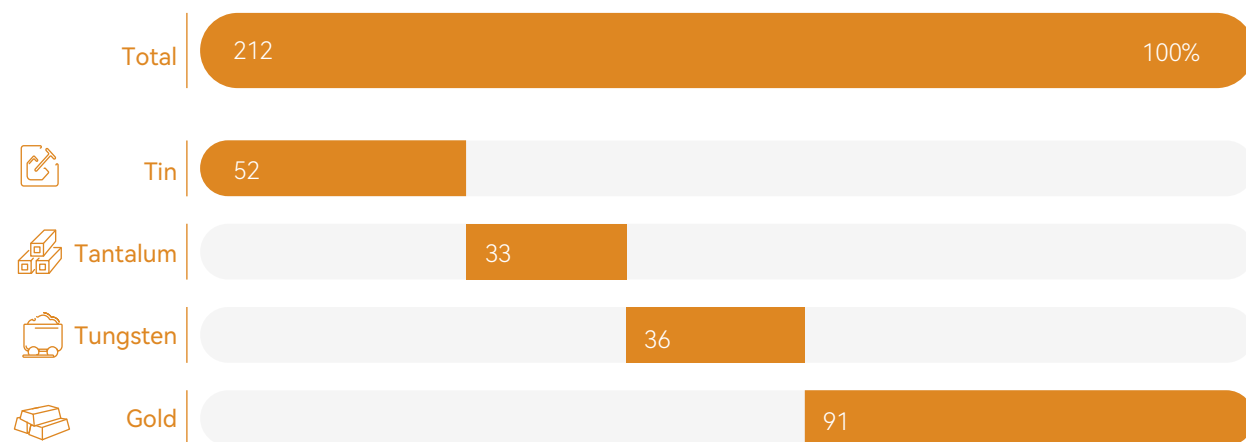


Responsible Mineral Sourcing

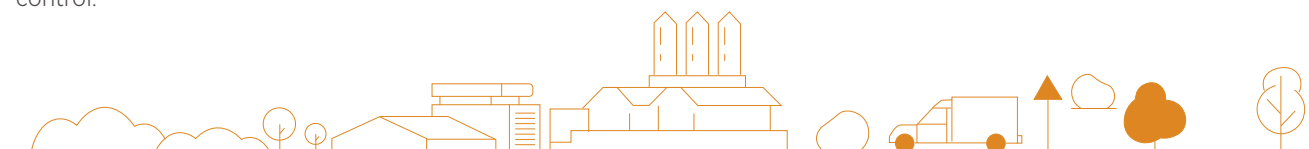
Luxshare Precision does not directly participate in the procurement and use of mineral ores. However, materials and components essential to our production may potentially contain mineral components such as 3TG, cobalt, and mica. We have joined the **Responsible Minerals Initiative (RMI) launched by the Responsible Business Alliance (RBA)**, committing to adhere to international guidelines such as the OECD Due Diligence Guidance and extending responsible sourcing requirements across our entire supply chain. The Company has formulated and implemented the *Conflict Minerals Management Measures*, systematically establishing management processes covering minerals such as tin, tantalum, tungsten, gold, cobalt, and mica. We require all suppliers to strictly comply with the RBA Code of Conduct and ensure that 3TG minerals are sourced exclusively from smelters and refiners certified under the Responsible Minerals Assurance Process (RMAP). For detailed information regarding management processes, please refer to the *Conflict Minerals Periodic Report*.

The Company utilizes the Conflict Minerals Reporting Template (CMRT) and the Extended Minerals Reporting Template (EMRT), developed by RMI, to conduct due diligence on suppliers potentially involved in 3TG, cobalt, and mica. In 2025, the Company initiated CMRT surveys with 3,418 suppliers potentially involved in 3TG, achieving a 100% response rate. Additionally, EMRT surveys were launched for 3,063 suppliers potentially involved in cobalt and mica, with a response rate approaching 100%.

2025 3TG SORs Certified as Conformant by RMAP in Supply Chain



We continue to conduct country-of-origin investigations, tracing and analyzing the sources of 3TG in our supply chain by integrating the Reasonable Country of Origin Inquiry (RCOI) tool with RMAP audit results. By comparing smelter information provided by suppliers with database records, we determined the country distribution of the 212 SORs involved in the supply chain and further identified the potential countries of origin for 3TG minerals. At the same time, we assist suppliers in establishing responsible mineral management systems that comply with the Company's requirements through online coaching and collaboration, continuously strengthening their capabilities for source risk identification and control.



Potential Countries of Origin

Mineral	Potential Countries of Origin
Tin sourced from	<ul style="list-style-type: none"> Australia China Laos Malaysia Mongolia Namibia Peru Portugal Spain Vietnam etc.
Tantalum sourced from	<ul style="list-style-type: none"> Australia China France Madagascar Sierra Leone Spain Thailand etc.
Tungsten sourced from	<ul style="list-style-type: none"> Australia Brazil China Malaysia Mongolia Portugal Spain Thailand the United Kingdom the United States etc.
Gold sourced from	<ul style="list-style-type: none"> Benin Canada Chile Guyana Papua New Guinea the Philippines Sweden Uzbekistan Japan etc.

Based on due diligence and RCOI investigation results, the Company conducts risk level assessments for its suppliers. For high-risk suppliers, the Company requires them to complete RMAP certification for non-compliant SORs within the specified timeframe or remove them from the supply chain. Moreover, the Company provides specialized guidance and conducts social responsibility audits that include conflict mineral evaluation criteria. It continuously tracks, assesses, and verifies their SORs certification and mineral traceability processes until all SORs in the supply chain meet the required standards, at which point the case is closed. For suppliers that are not high-risk, the Company enhances their conflict minerals management capabilities and awareness through regular training.



As of the end of the Reporting Period, Luxshare Precision:

Percentage of 3TG materials involved in all products sourced from RMAP conformant SORs

100 %

Percentage of 3TG materials involved in all products traceable to the country of origin

100 %

