

## onsemi Rare Earth Elements Statement

**May 30, 2025**

**onsemi** is aware of the recent material export restrictions of rare earth elements and their important use in the production of electronic products and manufacturing.

List of rare earth elements:

<b><i>Cerium</i></b>	<b><i>Europium</i></b>	<b><i>Lanthanum</i></b>	<b><i>Praseodymium</i></b>	<b><i>Scandium</i></b>	<b><i>Ytterbium</i></b>
<b><i>Dysprosium</i></b>	<b><i>Gadolinium</i></b>	<b><i>Lutetium</i></b>	<b><i>Promethium</i></b>	<b><i>Terbium</i></b>	<b><i>Yttrium</i></b>
<b><i>Erbium</i></b>	<b><i>Holmium</i></b>	<b><i>Neodymium</i></b>	<b><i>Samarium</i></b>	<b><i>Thulium</i></b>	

**onsemi** conducted thorough due diligence in its supply chain and confirmed that **the majority of our products do not contain any rare earth elements**. However, a small number of products utilize Yttrium in gold wirebond as a dopant at very minimal amounts to improve its material strength and stability at high temperature applications. We have also verified that Yttrium is not sourced from China, and our supplier has sufficient inventory to support **onsemi** operations for a minimum of 12 months.

**onsemi** expects our suppliers to continuously analyze and monitor the supply of rare earth elements in their supply chain and proactively communicate any potential source disruptions.

For any grievance reporting or inquiry about this statement, please contact **onsemi** through [Responsible.Minerals@onsemi.com](mailto:Responsible.Minerals@onsemi.com).

## Revision History

Revision	Change Originator	Description of Revision and Reason	Change Analyst	Effective Date
O	Edwin Laoreno	Initial release of onsemi Rare Earth Element Statement into Agile ECO-NBOI-421861	Leah Patagan	30 Apr 2025
A	Edwin Laoreno	Revised statement to include non-use on most products. ECO-NBOI-424173	Leah Patagan	30 May 2025