



Lenovo

Report on High Priority Process Chemical Reduction and Elimination

Report Period	Jan. 2025 to Jan. 2026
Document Owner	Lenovo Global Supply Chain

The use of manufacturing process chemicals is an integral part of electronics manufacturing. Certain process chemicals may present potential risks to worker health, occupational safety, and the environment if not effectively managed.

To safeguard human health, protect worker health and safety, minimize environmental impacts, and support responsible chemical management through a structured and transparent approach. Lenovo has established a program for Manufacturing Process Chemical risk management, including the identification, reduction, and elimination of High Priority Process Chemicals (HPPCs) used in manufacturing processes.

Lenovo has provided training and communications to suppliers to support a clear understanding of its manufacturing process chemical management program and related requirements. Lenovo also collected process chemical information from supplier facilities to support the identification of process chemical risks.

During the reporting period, Lenovo has collected manufacturing process chemical information from 81 facilities, including Lenovo-owned and supplier manufacturing facilities.

Where high-priority process chemicals have been identified, Lenovo engaged with suppliers to discuss feasible risk reduction or elimination options. These activities support suppliers in managing process chemical risks and reducing potential impacts to worker occupational health and safety within the supply chain.



During the reporting period, Lenovo identified 14 HPPCs used in manufacturing processes associated with Lenovo products.

Status of identified HPPCs during the reporting period:

- 2 have been eliminated and removed/replaced from the applicable manufacturing processes.
- 12 are in progress under elimination plans (transitioning out and/or under evaluation for safer substitution and process alternatives).

Lenovo's guidelines for manufacturing process chemicals management can be found at the public link below.

[*Lenovo Guidelines for Manufacturing Process Chemicals Management*](#)