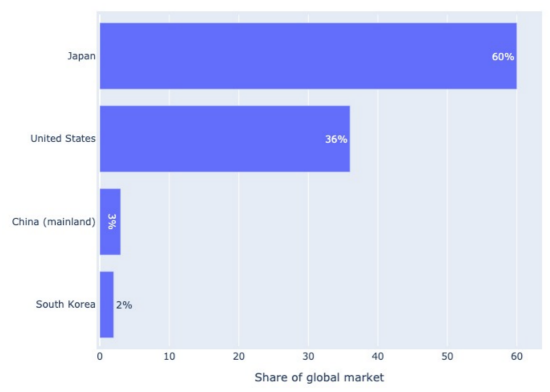
Supply Chain Explorer: Dielectric etching tools

This is an export from the Emerging Technology Observatory **Supply Chain Explorer** (https://chipexplorer.eto.tech). You can see the web version of this content at https://chipexplorer.eto.tech/?filter-choose=input-resource&input-resource=N51.

Dielectric etching tools

The main types of dry etching tools are used either for etching conductors or dielectrics. Major subtypes of conductor and dielectric dry etching tools include sputter etching and plasma etching; plasma etching is further divided into reactive ion etching and deep reactive ion etching (a form of reactive ion etching used to make deep wells). The most commonly used form is reactive ion etching.

Supplier countries



Notable supplier companies

- AMEC China (mainland)
- Lam Research United States
- Tokyo Electron Japan