

PFAS Compliance Statement - Arduino

At Arduino, we are committed to ensuring the safety, sustainability, and environmental responsibility of our products throughout the supply chain. As part of our sustainability program, we actively monitor and address the use of hazardous substances, including Per- and Polyfluoroalkyl Substances (PFAS).

Understanding PFAS

PFAS (Per- and Polyfluoroalkyl Substances) are a group of synthetic chemicals used in a wide range of industrial and consumer products for their resistance to heat, water, and oil. Due to their persistent nature in the environment and potential health concerns, PFAS are increasingly regulated under global chemical safety frameworks, including REACH in the European Union and TSCA in the United States.

Arduino's Approach to PFAS Management

As part of our responsible sourcing and sustainability efforts, Arduino has implemented a supply chain program to identify and manage PFAS across all relevant components and materials. This includes:

- Reaching out to all suppliers to collect up-to-date PFAS declarations
- Collaborating with suppliers to ensure alignment with applicable regulations

Current Status

Arduino is committed to staying ahead of upcoming PFAS regulations through active engagement with our supply chain. We are currently in the process of gathering detailed information from our suppliers to better understand the presence and use of PFAS in components. This effort will support future compliance and enable us to make informed decisions about material usage, substitutions, and sustainability. Our focus remains on transparency, collaboration, and continuous improvement to meet evolving regulatory expectations.

We appreciate your understanding and patience as we work with our supply chain to ensure accurate and reliable compliance data. Arduino remains committed to transparency and continuous improvement in our sustainability practices.

For further inquiries or updates, please contact:

compliance@arduino.cc