

June 5, 2026

Subject: Declaration Regarding Persistent Organic Pollutants (POPs)

To Whom It May Concern,

Simco-Ion declares that its ionizing products are not formulated with, nor expected to contain, Persistent Organic Pollutants (POPs) as defined under the Stockholm Convention and related regulations.

Basis of Declaration

- **Material Composition:**
Products are primarily composed of ABS plastic housings, standard electronic circuit boards, and silicon, Ti, or W emitters. These materials are not classified as POPs.
- **Nature of POPs:**
POPs consist of specific listed organic chemicals (e.g., PCBs, certain brominated flame retardants, PFOS). These substances are not used in the design or manufacture of our products.
- **Component Assessment:**
 - Silicon, Ti, and W emitters are inorganic and outside the scope of POP classification
 - Electronic components are sourced in accordance with modern regulatory requirements
 - Plastic materials are specified to avoid restricted substances
- **Supply Chain Compliance:**
Simco-Ion relies on supplier declarations and industry-standard compliance practices aligned with regulations such as RoHS and REACH, which restrict substances associated with POP classifications.

Conclusion

Based on material composition, supplier information, and regulatory alignment, Simco-Ion concludes that its products **do not present a POP-related compliance concern.**

Disclaimer

This declaration is based on available supplier data and current regulatory requirements. It does not constitute analytical testing of all possible substances but reflects standard industry compliance practices.

Sincerely,

Simco-Ion Management Team