

Date: March 10, 2026

TSCA PFAS Compliance Declaration

Lake Shore Cryotronics, Inc. is aware of Laws and Regulations to protect public health and the environment put forward by the EU, USA, and other regional marketplaces to disclose, control, or restrict entirely the use of PFAS materials.

Per- and polyfluoroalkyl substances (PFAS) comprise a “Class” of organic alkyl (carbon based) substances in which the carbon-hydrogen groups on which all (Per-) or many (Poly-) of the hydrogen atoms have been replaced with fluorine. PFAS is the widest definition and class name for all chemicals containing CF₂ or CF₃ groups. This includes discrete small molecules, monomers, and short chain fluorochemicals used as part of a polymerization process.

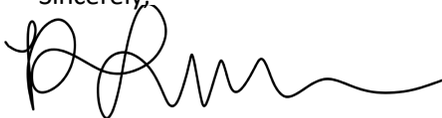
This Declaration certifies that Lake Shore products overall **do not** contain intentionally added PFAS as defined by TSCA Section 8(a)(7). However, some purchased components used in Lake Shore products *may* contain PFAS where there are no suitable alternatives, including:

- Printed circuit board assemblies (PCBAs)
- Wire insulation and heat shrink tubing assemblies
- Cables, Gaskets, Seals, O-Rings, Hoses
- Plastic molded parts

Apart from **Polytetrafluoroethylene (PTFE) CAS 9002-84-0** used in wire insulation and heat shrink tubing assemblies (available in cross linked rubber form considered a polymer of low concern), PFAS substance types as well as percentage concentrations in these components are currently unknown and unavailable.

Lake Shore bases its knowledge and belief on information provided by third party suppliers of raw materials or components. Information will be made available to the extent that it is known to or reasonably ascertainable.

Sincerely,

A handwritten signature in black ink, appearing to read "Rachel Lusher", written over a white background.

Rachel Lusher
Corporate Compliance Manager