

EU REACH Compliance Statement

EC Regulation No. 1907/2006, known as REACH (Registration, Evaluation, Authorization, and Restriction of Chemicals,) seeks to protect human health and the environment through the regulation of chemical
Statement of REACH Compliance

Lake Shore is a supplier for the scientific research and development and commercial markets, placing articles on the market in the European Economic Area (EEA) through Distributors and Representatives. From time to time, Lake Shore products will be incorporated into other products that are then placed on the market within the EEA. Lake Shore articles are designed for professional, not personal use.

Lake Shore performs due diligence in purchasing and evaluates product composition in order to identify Substances of Very High Concern, as defined in Article 57 and Annex XIV I including all amendments, and as defined in Article 67 and Annex XVII (including all amendments). Lake Shore does not:

- knowingly produce any finished articles that contain listed materials.
- produce or sell into the EEA any article that contains any substance that is intended to be released from any article.

This statement is based on:

- Our current understanding of REACH as shared in ECHA guidance documents. (https://echa.europa.eu/documents/10162/23036412/articles_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)
- The use of the ECHA Navigator tool. (<https://echa.europa.eu/support/guidance-on-reach-and-clp-implementation/identify-your-obligations>)
- Due diligence in collecting material composition information from suppliers
- Material testing.

If, at any time, Lake Shore were to sell a substance of concern or product containing substances of concern, it will be sold with material disclosure. If, at any time, Lake Shore were to sell a substance or product in quantities requiring registration, we will inform our supply chain of that requirement.

A handwritten signature in blue ink that reads "Betsey Krause".

Betsey Krause

Corporate Compliance Manager
11 June 2019