



1 Terminal Drive • Plainview, NY 11803 • Phone: (516) 677-0200 • Fax: (516) 677-0380 • [www.veeco.com](http://www.veeco.com)

### **Veeco Chemical Compliance Policy Statement**

Veeco is committed to the management and mitigation of risks related to the use of hazardous substances in our products as part of our commitment to sustainability and in furtherance of our Core Values: putting our customers first and never compromising on safety. We will comply with international regulations (the “Regulations”) related to chemical compliance, including:

- European Union Restriction of the use of certain Hazardous Substances (EU RoHS) in electrical and electronic equipment, also known as Directives 2011/65/EU and Amendment 2015/863.
- China RoHS2 directive officially known as Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products 2016/01/21, supported by standards GB/T 26572-2025 and SJ/T 11364-2024.
- European Union Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), also known as Regulation (EC) No 1907/2006.
- European Union Persistent Organic Pollutants (EU POP) Directive 2019/1021.
- U.S. Toxic Substances Control Act of 1976 and Frank R. Lautenberg Chemical Safety Act for the 21st Century of 2016, collectively known as TSCA and codified in 40 CFR Subchapter R.
- U.S. Environmental Protection Agency Regulation 40 CFR Part 705, Toxic Substances Control Act Reporting and Recordkeeping Requirements for Perfluoroalkyl and Polyfluoroalkyl Substances.

Our management systems are designed to provide transparency regarding our use of materials between Veeco, our suppliers, and our customers. Although we do not manufacture the chemicals, mixtures or substances that would be governed by the Regulations, some of these substances may be found in the components, parts and materials used to manufacture our products. As such, we partner with a global leader in supply chain data management and sustainability to conduct bi-annual supplier reviews to identify these substances in the components, parts, materials or finishes they supply to us. If any such substances are found in amounts exceeding allowable thresholds, Veeco follows guidelines for risk evaluation, assesses and, to the extent practicable, replaces the relevant components with safer alternates. If a practical substitute is not available – whether due to impacts on safety, performance or otherwise – Veeco discloses the same in accordance with the relevant regulations. Veeco does not use any prohibited substances in materials used in our products. We proactively monitor regulations across state, country and regional levels.

Per- and polyfluoroalkyl substances (PFAS) have recently gained attention as studies emerge regarding their potential impacts on human health and the environment, and as new regulations are considered in the U.S., Europe and other regions. Veeco addresses PFAS through our Product Chemical Compliance program and our Obsolescence Management program, each a part of our Quality Management System. We monitor U.S. Environmental Protection Agency (EPA) and European Union (EU) European Chemical Agency (ECHA) regulations and other regulatory agency decisions regarding possible restrictions in the use of PFAS. PFAS that are currently covered under the EU REACH Candidate list of Substances of Very High Concern are being monitored and reported on through our Product Chemical Compliance program. We are working closely with suppliers to

MAKING A **MATERIAL** DIFFERENCE



1 Terminal Drive • Plainview, NY 11803 • Phone: (516) 677-0200 • Fax: (516) 677-0380 • [www.veeco.com](http://www.veeco.com)

fulfill EPA reporting and recordkeeping requirements for PFAS. There are no current restrictions that impact on our ability to use materials containing PFAS in our products. Additionally, Veeco will work in good faith to find appropriate alternates for any parts containing restricted or regulated PFAS, where practical and possible.

Through our Obsolescence Management Program, suppliers of critical components are periodically contacted to determine if such components will be obsoleted and, if so, to request the supplier's obsolescence plan. Veeco includes questions related to current or planned obsolescence related to the use of PFAS in the parts we purchase. Any Veeco part number identified as "at risk" will immediately be added to our obsolescence replacement process.

Veeco requires suppliers of components and materials to provide compliance statements to guarantee their products: (i) do not contain substances that are prohibited by international organizations, and (ii) meet the requirements of the Regulations. Veeco delivers periodic training to its suppliers, manufacturers and distributors on existing and new upcoming regulations to ensure continued adherence to these regulations.

Finally, Veeco maintains written internal policies, procedures, and standards to ensure compliance with the Regulations, and to help our engineers design for compliance. We periodically review and update these policies, procedures and standards as new regulations are issued or existing regulations are revised. In addition, and when appropriate, we seek to improve the resources and tools available to our engineers to facilitate the selection and specification of compliant components, materials and finishes in new designs.

We are committed to environmental stewardship and product safety through rigorous chemical compliance practices.

[Updated January 2026]

MAKING A **MATERIAL** DIFFERENCE