



2050 47TH Terrace East
Bradenton, Florida 34203
(941) 538-7775 - Phone
(941) 755-1222 - Fax

REACH COMPLIANCE STATEMENT

Dear Customer,

As a global supplier of electronic instrumentation Veethree Electronics is fully committed to compliance with the European Union's REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) legislation updated on 16th January 2020 with 205 chemicals and its applicability to the products manufactured and sold by our company.

The REACH Regulation (EC) (No 1907/2006) was created by the European Union to deal with chemicals that are deemed harmful to humans and the environment. The objective of REACH is that industry will regulate itself to ensure limited amounts of harmful chemicals in their products. These harmful substances are called Substances of Very High Concern (SVHC). Since SVHC adversely affect health of both humans and the environment, REACH limits the concentration of SVHC in articles (components, parts, and materials).

Veethree Electronics would like assure its Customers that Veethree Electronics complies with REACH. Veethree Electronics Suppliers must assess their components, parts and materials they supply to Veethree to determine if they contain any SVHC (at a concentration that exceeds the REACH regulation). If any of their products contain SVHC they must communicate this to Veethree Electronics.

The European Chemical Agency publishes and updates the list of SVHC at:

<http://echa.europa.eu/candidate-list-table>

The global industry effort to phase out and remove harmful chemicals is fully supported by Veethree Electronics. We are committed to ensuring product compliance with REACH. Should you have any questions regarding the contents of this letter, please do not hesitate to contact Veethree Electronics at compliance@veethree.com.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Scott Fortner' or 'Sangeeta Arora', written in a cursive style.

Scott Fortner/Sangeeta Arora
Advanced Manufacturing Manager
Veethree Electronics