

Compliance Information



GarlandTechnology.com

sales@GarlandTechnology.com

+1 (716) 242 - 8500

Buffalo, NY - Richardson, TX



A Company -Wide Dedication to Environmental and Quality Standards

Our Dedication to Standards

At Garland Technology, we are committed to adhering to the strictest criteria for regulatory standards compliance. We strive to fulfill rigorous qualifications to best serve the community, customers, partners, employees and all others that are associated with Garland Technology. We are proud that we have achieved full certification under the following standards.

All Garland Technology products are RoHS and RoHS2 compliant

RoHS is a European Union (EU) Directive established to restrict hazard substances in Electrical and Electrons Equipment (EEE). The goal is to limit the component concentration of six hazardous substances which can harm the environment. It covers a wide range of products, including not only integrated electrical and electronic products but also individual parts, raw materials and packing cases.

RoHS2

RoHS2 was adopted by the European Council on 2 May 2011 with inclusion of Category 8 (medical dives from 2014) and Category 9 (control and monitoring instruments from 2014) and also new Category 11, which captures all other electrical equipment (from 2019), and incorporates new CE Marking requirements.

SVHC

Garland Technology products do not contain Substances of Very High Concern.

REACH

REACH took effect on June 1 2007 and is the European Community Regulation on chemicals and their safe use. It requires the Registration, Evaluation, Authorization and Restriction of Chemical substances. The aim of REACH is to protect human health and the environment through the better and earlier identification of relevant chemical substances. REACH also aims to encourage innovation and competition among businesses to improve safely.

WEEE

The European WEEE Directive puts specific responsibilities on companies to deal with Waste of Electronics and Electrical Equipment. A major goal is to reduce the waste arising from electrical and electronic equipment, as well as to improve the environmental performance of those involved in the life cycle of electrical and electronic products. The WEEE Directive covers both consumers and professional organizations. It affects those involved in manufacturing, selling, distributing, recycling or treating electrical and electronic equipment.