Zymax International Ltd WEEE, RoHS, REACH, and the Environment.

As the majority of our product range are surge protection devices, they do not require electricity to provide their primary function. They therefore do not currently fall under the banner of Electrical & Electronic Equipment (EEE). See RoHS Directive 2011/65/EU Article 3 (paragraph 1) and WEEE Directive 2012/19/EU Article 3 (paragraph 1a).

Zymax take the responsibility of protecting the environment very seriously and although the majority of our products are not EEE as defined under the current RoHS directive, we have implemented many internal procedures to ensure that we do all we can to protect the environment and are also prepared for any future change in the directive.

Product Manufacture:

Lead (Pb) free solder is used during all product assembly.
All parts and supplies are sourced to meet RoHS compliance.
No SVHC substance under the EU Restriction of Chemicals (REACH) are used during manufacture or in any of our products.

Product Packaging:

Our main primary product packaging (cartons) are manufactured to use no adhesives and are 100% recyclable and where possible carry the RESY recycling mark.

During shipping (transit) we use where-ever possible biodegradable void fill packaging material.

In addition to the above all surge protection products carry the European CE mark and the United Kingdom Conformity Assessed mark UKCA (on the product packaging).

To cover any future products and/or changes to the legislation and also to show our commitment to protect the environment we have been registered with a WEEE producer compliance scheme since 2010. (WEEE registration number WEE/AC1635XU).