

ELECTROCUBE, INC.

3366 Pomona Blvd, Pomona, California 91768, Phone 909-595-4037, Fax 909-595-0186, web-site www.electrocube.com
CAPACITORS / RC NETWORKS / EMI FILTERS / TRANSFORMERS / CUSTOM DESIGN COMPONENTS – ISO9001 / AS9100

12/31/08

To our Customers, purchasing Electrocube, Seacor, and F-Dyne / Southern Electronics products -

Regarding the REACH regulation

Dear Customer,

Electrocube has recently become familiar with the requirements imposed by the European Community Regulation 1907/2006, on the Registration Evaluation Authorization and Restriction of Chemicals, commonly known as “REACH”, and is implementing plans to comply with those requirements, and our obligation to provide product content information.

The REACH regulation classifies all material as either, an article, substance or preparation. Typical Electrocube products / finished goods are comprised of a combination of solid materials, e.g. fasteners, electrical and mechanical components, wire, insulation, paper & plastic products, cured adhesives and encapsulant materials, etc., and would be generally viewed / classified as *articles* under the REACH regulation.

Electrocube does not anticipate any need to *REACH “register”* our finished products, which by their nature do not typically release any substances into the environment, and which will not be produced and placed on the European marketplace in amounts exceeding 1 metric ton annually.

The REACH regulation imposes additional requirements, which obligate Electrocube & our customers to provide information on composition of articles, confirming absence / disclosing content of (15) Substances of Very High Concern (SVHCs), when present in amounts exceeding 0.1% weight by weight.

Electrocube is not currently in a position to respond definitively to customer requests regarding REACH regulated SVHC product content.

Electrocube does not knowingly specify, purchase or utilize any of the listed SVHCs in processing of raw materials and components in the construction and manufacture of Electrocube products. However, providing an accurate response to our REACH obligation requires that Electrocube diligently confirm / assess SVHC content for a wide range of base-level materials and components, so that a comprehensive higher-level SVHC content may be accurately determined and reported, for a broad range of Electrocube finished product types, styles and complexities.

Electrocube is currently in the process of discovery, questioning our suppliers regarding the composition of the materials and components provided to Electrocube, regarding *potential* REACH SVHC content, and implementing revised procurement requirements to impose REACH SVHC content disclosure provisions.

Electrocube has requested REACH SVHC responses from our suppliers by January 30, 2009. However, based upon our experience with RoHS implementation, we expect to have the REACH SVHC discovery phase completed in the first quarter of year 2009.

Electrocube's intention will be to inform our customers as soon as we are able, by way of our company web-site www.electrocube.com, and by reply to specific requests, to the extent we have data available. In the event that finished products provided by Electrocube do include some content of SVHCs, Electrocube will identify the applicable finished product part / series number, the SVHC substance or preparation name and CAS No., and parts by weight percentage. Electrocube will also advise if the commercialization of the substance, preparation or article containing that SVHC is to be abandoned, or the composition changed (to eliminate SVHC content) by some future date.

ELECTROCUBE, INC.

3366 Pomona Blvd, Pomona, California 91768, Phone 909-595-4037, Fax 909-595-0186, web-site www.electrocube.com
CAPACITORS / RC NETWORKS / EMI FILTERS / TRANSFORMERS / CUSTOM DESIGN COMPONENTS – ISO9001 / AS9100

Electrocube intends that REACH SVHC content disclosure will become a requirement / provision of Electrocube purchase orders / procurements. Electrocube is aware that the list of REACH SVHCs will be periodically updated, and additional substances will be added over-time. It will be an obligation of Electrocube and our suppliers, to remain actively aware of revisions / additions to the list of SVHCs on an on-going basis.

Your Electrocube contact for REACH information is your Customer Service Representative, at (909) 595-4037, and esales@electrocube.com.

Thank you for your patience as Electrocube works diligently to obtain / confirm the REACH SVHC content information requested.

Yours sincerely,

Electrocube Incorporated

L. Clay Parrill - President