



3123 Station Rd.  
Erie, PA 16510  
United States  
800-876-0486

[www.essentracomponents.com](http://www.essentracomponents.com)

ESSENTRA COMPONENTS Ltd

Langford Locks, Kidlington. Oxon OX5 1HX - United Kingdom

T: +44 (0)1865 841100 F: +44 (0)1865 370135

E: [enquiries@essentra.com](mailto:enquiries@essentra.com)

[www.essentra.com](http://www.essentra.com)

### REACH (Regulation (EC) No. 1907/2006 / SVHC's & SCIP

Essentra Components operates robust and well-established systems for Health & Safety and Environmental Management throughout the company; we are dedicated to ensuring that all our products & packaging are compliant to global regulatory systems.

Essentra Components is committed to complying with the EU REACH (Regulation EC No. 1907/2006) and we would like to inform you that we are not directly affected by the registration of the substances due to the fact we are neither a manufacturer nor an importer of substances.

We are however, involved in the importing and manufacturing of articles (products / packaging) but these have no intended releases (toxic emissions).

In the process of producing our products we purchase resins and metals. Our material suppliers have a legal responsibility to ensure the chemicals used are registered with the European Chemical Agency (ECHA). We are aware of the impact of this legislation and expect them to act diligently and within the scope of registration requirements.

### Essentra Components Declaration for Products / items (Articles) Provided

Based on the information available to us from our Raw Materials & Products Suppliers and to the best of our knowledge, we can confirm and declare that all the products (articles) listed below and packaging we supply to you comply with the restrictions of substances listed in Annex XVII of REACH and do not contain any of the SVHC's over the permitted level >0.1% and there are no substances of concern to report in SCIP

Essentra Part Number: <b>13RS025010</b>
---

In accordance with Article 33 of REACH, we can confirm that we will review the (SVHC's) list on regular basis. We will communicate / notify you and the ECHA of the presence of any Candidate List substances in our products that we supply above the concentration of >0.1% by weight. The updated SVHC Candidate List of substances can be found at the URL below:

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

We hope the above satisfies your requirement. If you have any further queries, please do not hesitate to contact your local Essentra Components customer Services department.

Yours Faithfully,  
Essentra US Compliance Team

DISCLAIMER- The content of this document and the data provided is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a particular material for a particular purpose. ESSENTRA Components makes no guarantee of results nor warranties, express or implied and assumes no obligation or liability whatsoever in connection with this information. This statement is based on our current level of knowledge as advised by our raw material suppliers. It considers deliberately introduced substances and known contaminants of the products final composition. It does not consider possible substances formed during subsequent transformation steps of the material. Except for substances mentioned as exceptions, the resin is not manufactured adding any of the reportable, restricted or forbidden substances above the limits identified. To the best of our knowledge, none of our raw material suppliers use these substances in the manufacture of their products. Please note that we do not analyze our products for substances not purposely added. For all safety, health and environmental information the Material Safety Data Sheet (MSDS) is the only appropriate information source and it is not replaced by the information provided in this document. Copies of raw material MSDS sheets are available upon request. This information is valid only for ESSENTRA Components products as shipped from our facility, and may become invalid if the product is used with other products or materials.

