

EUROPEAN UNION REACH REGULATION DECLARATION CERTIFICATE

The European REACH Regulation 1907/2006 on Registration, Evaluation, Authorisation, and Restriction of Chemicals (REACH), entered into force in June 2007, and affects all companies producing, importing, using, or placing products on the European market. The aim of the REACH regulation is to ensure a high level of protection of human health and the environment from chemical substances.

Registration:

Micross Components' substances management system follows and complies with the current revision of the REACH Regulation on the substances as identified by ECHA (European Chemical Agency). Micross Components' products are considered articles as defined in REACH Article 3 (3). These products/articles under normal and reasonable conditions of use do not have intended release of substances, nor do our articles total over one tonne per year, therefore, the requirement in REACH Article 7 (1) (b) for registration of substances contained in these products/articles does not apply.

Article 33 declarations:

Micross Components' products/articles, do not contain Substances of Very High Concern as defined in the candidate list (<u>Candidate List of substances of very high concern for Authorisation - ECHA (europa.eu)</u>) or if there are SVHC in the product/article, the content is less than the 0.1 % (wt/wt) as defined in Article 33 (1). Any SVHC in products/articles above 0.1% will be advised to customers.

Authorisations:

Micross Components' products/articles, do not contain SVHCs that are listed in Annex XIV the Authorisation List (https://www.echa.europa.eu/authorisation-list) at any level including below 0.1%w/w, or where they do they will not be supplied unless an Authorisation is in place for the specific use of the customer.

Restrictions:

Micross Components' products/articles, do not contain Restricted Substances as defined by REACH Restriction List Annex XVII (https://echa.europa.eu/substances-restricted-under-reach), or that the restricted substances meet the conditions for that substance's use as outlined in the list.

Chemicals:

Micross Components' European operations do not manufacture or import chemicals, therefore Micross Components has no obligation to register substances.

Micross Components has taken and continues to take commercially reasonable steps to provide representative and accurate information concerning the application of REACH on Micross

Americas

Melville, NY - Headquarters
Apopka, FL - Die & Hi-Rel Components
Clearwater, FL - Counterfeit Mitigation
Los Alamitos, CA - SemiDice
Manchester, NH - Component Modification

4 000 400 0700 407 000 7400

Milpitas, CA - Silicon Turnkey Solutions Raleigh, NC - Adv. Interconnect Technology Reynosa, MX - Hi-Rel Diodes Round Rock, TX - Component Modification San Jose, CA - Hi-Rel Power Solutions Shirley, MA - Hi-Rel RF Solutions Sunrise, FL - Hi-Rel Couplers & Harnesses Woburn, MA - Micross Express

Europe

A

Crewe, UK - Component Modification Herlev, DK - Hi-Rel DC-DC Products Norwich, UK - Die & Wafer Solutions Portchester, UK - Hi-Rel Components Portsmouth, UK - Hi-Rel Components





Components products. Micross Components relies on third parties, including suppliers, and has not conducted destructive testing or chemical analysis on incoming materials. Micross Components' standard warranty and limitation of liability provisions of Micross Components' Standard Terms and Conditions apply to the representations herein unless otherwise provided by written contract or other agreements signed by the parties.

"Note: Some of Micross Components' product/articles designed for the military may contain Tin/Lead (Sn/Pb) terminations, these are REACH compliant as the substances are not listed in Annex XIV. Please refer to Micross for further information on these products."

MICROSS COMPONENTS ACCEPTS NO DUTY TO NOTIFY USERS OF THIS DECLARATION OF UPDATES OR CHANGES TO THIS DECLARATION. THE REACH LISTS ABOVE ARE DYNAMIC AND SHOULD NOT BE ASSUMED TO BE FINAL.

Signature:

Name / Title:

Steven White

Director of Quality

Date: 28-Aug-2024

4 000 400 0700 407 000 7400

Europe

Crewe, UK - Component Modification Herlev, DK - Hi-Rel DC-DC Products Norwich, UK - Die & Wafer Solutions Portchester, UK - Hi-Rel Components Portsmouth, UK - Hi-Rel Components

