

## **REACH Compliance Declaration**

On December 18, 2006, the European Parliament and the Council of the European Union adopted a regulation on chemical substances, titled Registration, Evaluation, Authorization and Restriction of Chemicals ("REACH"), EC No. 1907/2006.

All Allegro MicroSystems, Inc. parts are not intended to release any substance under normal and reasonable foreseeable conditions of use. Active Allegro MicroSystems, Inc. parts are compliant with the latest "Candidate List of SVHC for Authorisation" (June 2022 – 224 Substances) and do not contain any of these substances in a concentration above 0.1% (w/w). Allegro's parts are also compliant with the latest restrictions detailed in REACH Annex XVII (June 2022 – 71 substances) based on the substance-application use combination(s) detailed in the regulation. For detailed information on the substances used in any of Allegro's parts, please contact your local sales or marketing representative for a material declaration report.

Follow the below ECHA links for additional EU REACH regulation and latest SVHC candidate list information:

https://echa.europa.eu/regulations/reach/understanding-reach https://echa.europa.eu/candidate-list-table https://echa.europa.eu/substances-restricted-under-reach

Based on the data provided by our suppliers, Allegro MicroSystems, Inc. complies with all applicable local, state, federal, and international environmental regulations. Applicable hazardous substances are not present in excess of specified threshold limits in the parts that Allegro MicroSystems, Inc. sells. Should new information be provided from our suppliers which changes the status of our parts, notification will be provided promptly.

Allegro MicroSystems, Inc. assures customers that everything reasonably possible is being performed to maintain compliance with all environmental standards. Companies that create finished goods that utilize Allegro parts will need to calculate compliance based on their definition of articles and complex articles for their products. Allegro MicroSystems, Inc. shall not be liable, under any theory of law, and shall not be responsible to defend or indemnify any party should any finished goods that change the SVHC content to be above the thresholds as specified by the EU REACH regulation. Per Allegro SVHC calculations, all parts sold by Allegro are below the SVHC thresholds. Controls are in place to help assure that Allegro remains compliant. We will continue to communicate with our suppliers and maintain compliance records for all our products as part of our compliance program.

Kristian Bonzey

Kustin Bonzey

**Product Compliance Lead Analyst** 

August 12, 2022

