

REACH & SVHC - Declaration of Compliance

Dear Valued Customer;

Based on the information available to us from our raw material suppliers, Flextron Circuit Assembly (FCA) can report that all of our custom manufactured products and parts **do not contain** above the 0.1% weight (w/w) threshold of any Substance of Very High Concern (SVHC) on the European Chemicals Agency (ECHA) candidate list (found at <u>https://echa.europa.eu/candidate-list-table</u>).

FCA is primarily a Downstream User as defined by the requirements of the European Union (EU) Regulation – Registration, Evaluation, Authorization and restriction of Chemicals (REACH). FCA will purchase raw materials from upstream suppliers that follow through with the final REACH registration. FCA manufactured products are defined as products that will not require registration under Article 7.1 of REACH.

Be assured that FCA will continue to monitor the REACH regulations for any new Substances of Very High Concern (SVHC) that may be included in subsequent ECHA candidate lists. FCA will compare any newly listed SVHC with the raw materials in our manufactured product and communicate this information to our customers.

Compliance Management Team,

S & M Group, Inc. dba Flextron Circuit Assembly

This information was generated electronically and is valid without signature.

300 BAUMAN CT, WOOD DALE, IL 60191 * PHONE: (630) 766-1000 * FAX: (630) 766-1006 E-MAIL: <u>sales@flextronassembly.com</u> * WEB: <u>www.flextronassembly.com</u>

FCA-REACH-SVHC-DECLARATION-02/01/19

Disclaimer: This information is believed to be accurate and refers to the laws, regulations and products at the date of issue. However, FCA makes no express or implied representations or warranties with respect to the information contained herein. It is the sole responsibility of our customers to determine that their use of FCA products is safe, lawful, and technically suitable for their applications. Because of possible changes in the laws and regulations, we cannot guarantee that the status of this product will remain unchanged.