EU REACH Declaration 233 Substances of Very High Concern Considered



UltraVolt HPC Series

High Power 8C to 30C

Dc-to-DC Capacitor Charging High Voltage Power Supply

Issued: March 20, 2023

REACH: Registration, Evaluation, Authorization and Restriction of Chemicals

Regulation (EC) No. 1907/2006

REACH is the European Union's chemical substances regulatory framework.

Advanced Energy does not produce chemical substances or mixtures but does manufacture electrical and electronic equipment that might contain REACH substances in component parts of the final product.

Article 33 of REACH requires manufacturers to inform customers of Substances of Very High Concern (SVHCs), when contained in component parts of their product at concentrations above 0.1% by weight.

The REACH Candidate List of SVHCs is published online by the European Chemical Agency (ECHA). Sufficient SVHC information must be provided to the customer to allow for safe use.

Article 67 of REACH describes restrictions on the manufacture, placing on the market, and uses of certain substances on the Restricted Substances List in Annex XVII.

POPs Regulation (EU) 2019/1021 prohibits or severely restricts the production and use of Persistent Organic Pollutants (POPs) in products being placed on the market per the Stockholm Convention and Aarhus Protocol.

| REACH review of product conducted under the following conditions: | European Chemicals Agency (ECHA) SVHC candidate list: | January 17, 2023 publication date: | 233 SVHCs | |
|---|---|--|--------------|--|
| Authorized by: | Type of product manufactured, | Complex article assembled from many compo- | | |
| | per REACH definition: | nent articles, electrical & electronic equipment | | |
| | Subject to REACH Article 7, | No, substances in articles < 1 tonne per year | | |
| | ECHA registration ?: | No, substances not intended to be released | | |
| Brazelle Marie Castillo | SVHC concentration of > 0.1%, | SVHC weight divided by weight of part containing | | |
| Materials Compliance Engineer | calculation method: | SVHC, per European Court of Justice | e ruling | |

EU REACH Declaration 233 Substances of Very High Concern Considered



Issued: March 20, 2023

Based on information from component part manufacturers, Advanced Energy declares the following:

Article 67 Declaration:

Products listed <u>DO NOT contain</u> any Restricted Substances in REACH Annex XVII or POPs Regulation.

Article 33 Declaration:

Products listed contain these SVHC(s) in the REACH Candidate List above concentration of 0.1%.

| SVHC Name | CAS Number | Content Concentration | Location of SVHC's |
|----------------------------|---------------|-----------------------|---|
| Lead | 7439-92-1 | 0.71% - 3.70% | Die attach solder in transistors and diodes |
| | | 0.20% | Brass in resistor |
| Lead monoxide (lead oxide) | 1317-36-8 | 0.12% - 0.28% | Glass material in resistors and diodes |

| REACH review of product conducted under the following conditions: | European Chemicals Agency (ECHA) SVHC candidate list: | January 17, 2023 publication date: | 233 SVHCs | |
|---|---|--|---------------|--|
| Authorized by: | | Complex article assembled from many compo- | | |
| 0.2. | per REACH definition: | nent articles, electrical & electronic equipment | | |
| | | No, substances in articles < 1 tonne per year | | |
| | ECHA registration ?: | No, substances not intended to be released | | |
| Brazelle Marie Castillo | SVHC concentration of > 0.1%, | SVHC weight divided by weight of pa | rt containing | |
| Materials Compliance Engineer | calculation method: | SVHC, per European Court of Justice | e ruling | |

Advanced Energy Industries, Inc.

3F TechnoPlaza One Bldg., 18 Orchard Rd., Eastwood City Cyberpark, Bagumbayan 1110, Quezon City, Philippines