

2400 CentrePark West Dr. Suite 100 West Palm Beach, FL 33409 Phone: (561) 840-1800

Web: <u>www.svmicrowave.com</u>

## **Declaration**

**GENERATED**: | 6/22/2023

## **REACH SVHC Declaration**

This letter is to confirm that the product(s) referenced below have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "Registration, Evaluation, and Authorization of Chemicals (REACH), as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product is confirmed by the sections below.

The products(s) referenced below have been evaluated for the presence of the 235 REACH SVHCs as updated by ECHA on June 14, 2023. The product(s) and/or articles\* contained within the product(s) CONTAIN the following SVHCs in amounts more than 1,000 ppm.

| ITEM #    | SVHC | CAS       | PPM   |
|-----------|------|-----------|-------|
| 7032-7238 | LEAD | 7439-92-1 | 4,000 |

The latest **235** substances subject to analysis per the REACH Regulation were **last updated on June 14**, **2023**. Please refer to the following for the most current candidate list of substances: http://echa.europa.eu/candidate-list-table.

Additional information on the European Union's REACH regulation can be found here: <a href="https://echa.europa.eu/regulations/reach/understanding-reach">https://echa.europa.eu/regulations/reach/understanding-reach</a>

## Signed for and on behalf of SV Microwave, Inc

Thursday, June 22, 2023

**SV Design Engineering Department** design@svmicro.com

(https://echa.europa.eu/documents/10162/23036412/articles en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)

<sup>\*</sup>An Article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of a through-hole capacitor. For more information, please refer to Example 21 of the EU Chemicals Agency "Guidance for Requirements on Substances in Articles"