Company Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**REACH Self-Certification for Manufacturer’s Process Materials**

From this date this Declaration expires JANUARY 31 of the following year.

Please submit a new declaration every January.

Client: Viasat, Inc.

E-Mail: [Compliance-ProductEnvironmental@viasat.com](mailto:Compliance-ProductEnvironmental@viasat.com)

We are pleased to certify as follows:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item** | **Check applicable Box** | **Select Applicable SVHC\* List that is applicable for this Certification** | **Part Number** | **Part Description** | **Material** |
| **1** |  |  | **ALL PARTS** | **All Part Descriptions** | **Per Viasat BOM and/or Drawing(s)** |
| **2** |  | **Enter data Page 2** | **Enter applicable Viasat part numbers on page 2** | **N/A see page 2** | **Per Viasat BOM and/or Drawing(s)** |

**Terms of Certification**

1. This certification is valid for all part numbers or listed part numbers on page 2 manufactured by (company name here)      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_for Viasat, Inc. and until superseded by a certificate of later date.
2. All Part Numbers are manufactured and verified to the approved Viasat Bill of Materials applicable to the individual Part Number.
3. Part Numbers or additive processes that increase SVHC’s\* in Viasat parts or product(s) above a 0.1% wt./wt. at time of certification shall be identified on page 2 of this document. For further information, reference **ECHA document “Guidance on requirements for substances in articles” found at** [**http://echa.europa.eu**](http://echa.europa.eu)**.** Also, reference SVHC Viasat document PR001165, found at [www.viasat.com](http://www.viasat.com) under “Supplier Information” or on the ECHA website at <http://echa.europa.eu/candidate-list-table>
4. By providing this REACH signed certification, you are attesting that you have not introduced any “Over limit (0.1% weight/article weight) REACH SVHC’s into the final part or product as defined by Viasat BOM or Drawing (s). If SVHC’s are introduced above the defined limits they must be reported on page 2 of this document or on the Viasat PR001165 form.
5. The object(s) of the declaration described above is(are) in conformity with European Regulation ECNo. 1907/2006 on the restriction of the use of certain hazardous substances and proper identification and reporting of SVHC substances
6. (company name here)      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_will promptly notify Viasat Inc. of any instance(s) where a Part Number is found to have SVHC’s above limits or when the ECHA SVHC list is updated.

Trusting that this certification shall satisfy your compliance needs:

|  |  |
| --- | --- |
| Name:  Title: | Date:  This declaration expires JANUARY 31 of the following year |
| Signature: |  |
| Email: |  |

\*- SVHC’s- (Substances of Very High Concern) that are reportable as defined on the ECHA website: <http://echa.europa.eu/candidate-list-table> above a 0.1% weight of SVHC/weight of any individual article in the part or product per EU court ruling on articles in September 2015.

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| **List Applicable Viasat**  **Part #** | **Mfg Part # (if applicable)** | **List Article-Name (resistor, capacitor, metal finish, cable) and part number (if applicable) above SVHC limits** | **List all applicable REACH SVHC’s above 0.1% wt./article weight (see item 3 on page 1 for list location)** | **Select ECHA SVHC list that is being certified to;** | **Safe Use Information**  **(Optional)** |
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