


## REACH SVHC Report

In conformity with REACH<sup>\*1</sup> regulation, we report related to SVHC<sup>\*2</sup> and certify that the contents of this report are correct regard to our products shown in the table below.

\*1 REACH: REGULATION (EC) No 1907/2006

\*2 SVHC: SVHC is defined in Article 57 and 59(10) of REACH regulations, based on the Candidate list of substances [219 Substances, last updated: 08 July, 2021]. (Reference URL: <http://echa.europa.eu/web/guest/candidate-list-table> )

  
 Signature : \_\_\_\_\_  
 Name: Tatsuki Nakayama  
 Title: Manager  
 Company: Murata Manufacturing Co.,Ltd.  
 Date (yyyy/mm/dd) 2021/8/2

### - Product List -

\*3 No Subject: 0.1wt%>=Content per Component Part(%) or Not Contain SVHC: 0.1wt%<Content per Component Part(%)

\*4 Products which are shipped from Murata Manufacturing Co., Ltd. prior to the issue date of this certificate is excluded from the warranty.

\*5 ? : Wildcard matching any single numeric character. / \* : Wildcard matching any number of characters.

| Product Category                  | Murata Part Number | Subject to report <sup>*3</sup> | Component Part | CAS-No. | Substance Name | Component Part Weight (mg) <A> | Substance Weight (mg) <B> | Content per Component Part (wt%) B/A*100 | Quantity <C> | Volume per Component Part (mg) B X C |
|-----------------------------------|--------------------|---------------------------------|----------------|---------|----------------|--------------------------------|---------------------------|--|--------------|--------------------------------------|
| Thin Film Circuit Substrates      | RU*                | No subject                      |                |         |                |                                |                           |  |              |                                      |
| Single-Layer Microchip Capacitors | CL*                | No subject                      |                |         |                |                                |                           |  |              |                                      |