



**CERTIFICATE OF COMPLIANCE**  
**Annex XVII of REACH Regulation**  
**REF Series**

Supplier Name: KYOCERA AVX Components Corporation  
 Address: 1 AVX Blvd., Fountain Inn, SC 29644 USA

This document certifies that the products as stated below and supplied by KYOCERA AVX Components Corporation:

| <input checked="" type="checkbox"/> | Do not contain any of the 73 restricted substances/entries per REACH Annex XVII in accordance with REACH regulation EC No. 1907/2006 or the previous Directive 76/769/EEC  |                          |   |
|-------------------------------------|--|--------------------------|---|
| <input type="checkbox"/>            | Do contain substances as indicated in below table. Per consequential restriction conditions (see Scope Applications), these substances are not within application scope of 73 restricted substances/entries per REACH Annex XVII in accordance with REACH regulation EC No. 1907/2006 or the previous Directive 76/769/EEC. Notification of substance containment is within KAVX responsibilities to next actor in the supply chain. |                          |   |
| Substance or Compound               | CAS# Contained   |                          | Scope Applications  |
| Lead and lead compounds             | 7439-92-1  | <input type="checkbox"/> | <a href="https://echa.europa.eu/documents/10162/64e0e958-99c2-e75e-4fa8-d2b71b18f0b4">https://echa.europa.eu/documents/10162/64e0e958-99c2-e75e-4fa8-d2b71b18f0b4</a> |
|                                     | 1317-36-8  | <input type="checkbox"/> |   |
|                                     | 65997-18-4   | <input type="checkbox"/> |   |
|                                     | 10099-76-0   | <input type="checkbox"/> |   |
| Nickel and nickel compounds         | 7440-02-0  | <input type="checkbox"/> | <a href="https://echa.europa.eu/documents/10162/3bbe9024-52a6-8e63-5581-e686331eb459">https://echa.europa.eu/documents/10162/3bbe9024-52a6-8e63-5581-e686331eb459</a> |
|                                     | 1313-99-1  | <input type="checkbox"/> |   |
| Octamethylcyclotetrasiloxane (D4)   | 556-67-2   | <input type="checkbox"/> | <a href="https://echa.europa.eu/documents/10162/4fa87e5b-54da-78e1-2ed7-7ae446584d80">https://echa.europa.eu/documents/10162/4fa87e5b-54da-78e1-2ed7-7ae446584d80</a> |
| Arsenic                             | 7440-38-2  | <input type="checkbox"/> | <a href="https://echa.europa.eu/documents/10162/a798c758-371f-41e5-a38d-5f8dc9ba739d">https://echa.europa.eu/documents/10162/a798c758-371f-41e5-a38d-5f8dc9ba739d</a> |

- REF0511\*\*\*M\*\*\*B-
- REF0512\*\*\*M\*\*\*B-
- REF0609\*\*\*M\*\*\*B-
- REF0611\*\*\*M\*\*\*B-
- REF0612\*\*\*M\*\*\*B-
- REF0811\*\*\*M\*\*\*B-
- REF0812\*\*\*M\*\*\*B-
- REF0816\*\*\*M\*\*\*B-
- REF0820\*\*\*M\*\*\*B-
- REF1009\*\*\*M\*\*\*B-
- REF1013\*\*\*M\*\*\*B-
- REF1016\*\*\*M\*\*\*B-
- REF1020\*\*\*M\*\*\*B-
- REF1025\*\*\*M\*\*\*B-
- REF1216\*\*\*M\*\*\*B-
- REF1220\*\*\*M\*\*\*B-
- REF1225\*\*\*M\*\*\*B-
- REF1230\*\*\*M\*\*\*B-
- REF1235\*\*\*M\*\*\*B-
- REF1320\*\*\*M\*\*\*B-
- REF1620\*\*\*M\*\*\*B-
- REF1625\*\*\*M\*\*\*B-
- REF1640\*\*\*M\*\*\*B-
- REF1820\*\*\*M\*\*\*B-
- REF1825\*\*\*M\*\*\*B-
- REF1830\*\*\*M\*\*\*B-
- REF1835\*\*\*M\*\*\*B-
- REF1840\*\*\*M\*\*\*B-
- REF0511\*\*\*M\*\*\*K-
- REF0512\*\*\*M\*\*\*K-
- REF0609\*\*\*M\*\*\*K-
- REF0611\*\*\*M\*\*\*K-
- REF0612\*\*\*M\*\*\*K-
- REF0811\*\*\*M\*\*\*K-
- REF0812\*\*\*M\*\*\*K-
- REF0816\*\*\*M\*\*\*K-

- REF0820\*\*\*M\*\*\*K-
- REF1009\*\*\*M\*\*\*K-
- REF1013\*\*\*M\*\*\*K-
- REF1016\*\*\*M\*\*\*K-
- REF1020\*\*\*M\*\*\*K-
- REF1025\*\*\*M\*\*\*K-
- REF1216\*\*\*M\*\*\*K-
- REF1220\*\*\*M\*\*\*K-
- REF1225\*\*\*M\*\*\*K-
- REF1230\*\*\*M\*\*\*K-

In preparation for this certificate, the following REACH Annex XVII restricted substance list (first published dates below) has been reviewed.

28 Sep 2020, 22 Feb 2021, 6 Apr 2021, 4 Jun 2021, 21 Sep 2021, 10 Dec 2021,  
15 Dec 2021, 24 Jan 2022, 10 Feb 2022, 16 Mar 2022, 6 Apr 2022, 27 Apr 2022,  
4 Jul 2022, 5 Jan 2023, 27 Jul 2023, 4 Oct 2023

The signature below verifies that the statements above, and those made in any material composition data, are valid and accurate to the best of our knowledge.

Date: 8/2/2024

Name: Carlos Bonilla

Title: R&D Engineer

e-mail: carlos.bonilla@kyocera-avx.com