

## CERTIFICATE OF COMPLIANCE California Proposition 65 Automotive Cap Arrays (IPC)

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

This document certifies that the automotive products as stated below and supplied by KYOCERA AVX Components Corporation contain the following substances and/or compounds:

## Case Size 0508

L2A4\*(A,C,F)\*\*\*\*4(T,Z)\*\*

## Case Size 0612

• L3A4\*(A,C,F)\*\*\*\*4(T,Z)\*\*

Substance or Compound	Listing Mechanism	Toxicity Category*	CAS#	Location in Part	Exposure Route**	NSRL or MADL (μg/day)
Lead			7439-92-1		Touch	15 (oral)
Nickel (Metallic)	cancer	LC	7440-02-0		Internal or	Not defined
					internally	

<sup>\*</sup> AB = Authoritative Bodies, SQE = State's Qualified Experts., FR = Formally Required, LC = Labor Code

In preparation of this certificate, the California Prop 65 List was reviewed (release dates below).

19 Mar 2021, 17 Dec 2021, 31 Dec 2021, 25 Feb 2022, 27 Jan 2023

**Commented [CG1]:** How to use this template:

- 1. Review all the substances and find the ones that apply to the part list.
- 2. Remove the ones that don't apply.
- 3. Review the Exposure Rate column and decide if the substance can be transmitted.
- 4. Usually if internal or internally bound, then NO.
- 5. If substance is external, then YES and most likely by all three routes: probably Oral, Inhalation, and Touch
- 6. When complete, change all red fonts to black.

<sup>\*\*</sup> Exposure routes are oral, inhalation, and touch. Unless defined by a listed NSRL or MADL value, oral and touch mechanistic routes require the substance to be located externally. Substances that are internal or internally bound will pose no risk of exposure.

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: 2/1/2023

Name: Christine Gagliardi

Title: Material Compliance Manager

e-mail: christine.gagliardi@kyocera-avx.com