

Certification of Compliance

To: Whom It May Concern

Supplier: YAGEO CORPORATION

Product: Fixed Leaded Resistors

Date: May.22, 2019

Dear Customer,

It is hereby certified that Leaded Resistors products are compliant with EU RoHS (2011/65/EU), RoHS 2.0 EU(2015/863) and China RoHS regulation on environment-related substances to be controlled which included in electronic components.

Since it is evident that our electronic components put on the market doesn't contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE) under a tolerated values by EU RoHS, even has an exempted item on the applications of lead listed on its Annex and Exemption column.

This certificate will be effective for following series:

CFR / CF0 / RSF / FMF / FMP / FM0 / MFR / MFP / MF0 / FKN / FKP / KNP / NKN/ PNP / HHV/MMF/MMP/SQP/SQM/SQZ/ATH/AHA/AHP/ATC /ZOR/JPW Series

Pb: Lead on Leaded Resistors less than 1000 ppm on above products.

Cd: Non detected (<2 ppm)

Hg: Non detected (<2 ppm)

Cr⁺⁶: Non detected (<2 ppm)

PBDEs: Non detected (<5 ppm)

PBBs: Non detected (<5 ppm)

DEHP: Non detected (< 1000 ppm)

BBP: Non detected (< 1000 ppm)

DBP: Non detected (< 1000 ppm)

DIBP: Non detected (< 1000 ppm)

Termination: hotdipped matte SN.

Environment-Friendly use period: 10 years

We also claim for the following exemption to comply according to 2011/65/EU (RoHS amendment):

7(c) -1: Electrical and electronic components containing lead in a glass.

Print Name: Tony Shen

Title: QA Supervisor

