To : Digi-Key Electronics

Notification of additive change for white resist ink used in the PCB

Thank you very much for using Citizen Electronics products.

We would like to announce that we are planning to change an additive for white resist ink used for the PCB of the following product.

1. Product

Tactile switch

Product number: See next page product number list

2. Description

The change relates to UV-328 (additive) which is used as a UV absorber in the white resist ink on the back of the substrate.

*There are no changes in the product characteristics or appearance because only an additive will be changed. *As the content of UV-328 (additive) included is 1,000ppm or less, there is no reporting obligation and it is not listed in ChemSHARPA or IMDS.

3. Timing

It will involve shipments from May, 2023 depending on inventory status.

4. Reason

As UV-328 is expected to be listed in the list of obsolete substances (use prohibited) by the POPs Convention sometime around May 2023, CE has to change the additive. (The adoptation date for each member country complies with the law of that country)

5. Precautions

If you do not contact us, we will regard that as your agreement to this change.

If you have any concerns about this change, please let us know. We endeavor to continually improve quality and further enhance quality control.

Sincerely,

Tsuyoshi Watanabe Manager Quality Assurance Division Citizen Electronics Co., Ltd. Product number list

LS12T2-T LS75C2D7-T LS75C4D4-T LS10N2-T LS12W3-T LS12W4F-T LS79C6D5-T LS129C2D1-T LS129C4GV3-T LS129C6D-T LS155D4D2-T LS160C4G-T LS165C4G-T LS38G2F-T LS38J2F-T LS39G5F-T LS70C2DS-T