

KYOCERA Corporation

Head Office 6 Takeda Tobadono-cho, Fushimi-ku Kyoto 612-8501 Japan Tel : 81-75-604-3500 Fax: 81-75-604-3501 https://global.kyocera.com

UKY1C-CA-24082-00 18-Mar-2024

Content report of REACH SVHC240

(Included from 28-Oct-2008 to 23-Jan-2024)

We hereby report that the known contents of Very High Concern (SVHC) specified in REACH Directives are as shown below.

- 1. Chemical Substances 240 kinds of SVHC
- Threshold limit Concentration value:0.1wt%(1000ppm) in articles
- Regulation Regulation (EC) No 1907/2006(the REACH Regulation) The Candidate List of Substances of Very High Concern (SVHC) for Authorization

4. Products are as follows: Part name: **Crystal Unit**

Part No.: CX1255CA series SVHC Version: Ver.8 Substance name: Lead titanium trioxide CAS No.: 12060-00-3 Date of inclusion: 19-Dec-2012 Usage, Purpose: Filler component in sealing glass / matching of thermal expansion coefficient Product mass: 335.382 mg Substance mass: 9.423 mg Content ratio in product: 28,096 ppm

* Glass articles are exempted because they consist of the substance glass, which is not SVHC on the 'candidate list'. Please refer to Website of Glass Alliance http://www.glassallianceeurope.eu/en/reach

Please refer to website of Glass Alliance http://www.glassallianceeurope.eu/en/reacr

Naoya Nakano Senior Director RF Devices Quality Assurance Department Electronic Components Quality Assurance Division Corporate Electronic Components Group KYOCERA Corporation