

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-24099-00 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

2. Threshold limit

Concentration value: 0.1wt%(1000ppm) in articles

3. 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.: CX5032GB(CX-53F) 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: 63.974 mg
Substance mass: 2.530 mg
Content ratio in product: 39,541 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

Naoya Nakano Senior Director

RF Devices Quality Assurance Department Electronic Components Quality Assurance Division Corporate Electronic Components Group

KYOCERA Corporation