NICHICON CORPORATION

Karasumadori, Oike-agaru, Nakagyo-ku, Kyoto, 604-0845, Japan. TEL.81-75-231-8461 FAX.81-75-256-4158 http://www.nichicon.co.jp/

To Our Customers

Survey report about SVHC 211

We report that our products do not contain any of SVHC 211 (0.1 %wt or more) except the following series as shown in Table-1.

For the other products such as customized capacitors and function modules, please contact us separately.

SVHC 211: 211substances published by January 19, 2021 from ECHA (European Chemical Agency) as substances of

very high concern (SVHC) in accordance with Article 59 (10) of the REACH Regulation.

Our products: Standard capacitors listed in catalogue No. CAT.8100J (English version)/CAT.1000I (Japanese version)

Table-1: SVHC 211 contained product list

Type of capacitors	Series	SVHC	CAS No. (Decision No.)	Material name that contains SVHC
Plastic film capacitors	QYX	4,4'-Diaminodiphenylmethane / 4,4'-Methylenedianiline [MDA]	101-77-9 (ED/67/2008)	Coating resin
	EEC (%1)	Dibutyl phthalate [DBP]	84-74-2 (ED/67/2008)	Coating resin
	EEN (※2)			
Positive Thermistors "Posi-R"	ZPC	Lead monoxide (Lead oxide)	1317-36-8 (ED/169/2012)	Electrode
		Lead titanium trioxide	12060-00-3 (ED/169/2012)	Ceramic element

^(%1) EEC: DBP is not contained in the products since January 2019.

Printed Name: Kenichi Okamoto Title: Deputy General Manager

Division: Nichicon Corporation Quality Assurance Division

Date: March 9, 2021

K. Okamoto
Signature

^(%2) EEN: Please contact us details.