To: ANGLIA COMPONENTS LTD

SFA6129374

10 December, 2024 Date:

Environmentally Hazardous Substance Survey Report

We report the survey result about below listed substances in below listed products which are to be supplied to your company.

The Applicable Products: Aluminum electrolytic capacitors ECA****, ECEA****, EEU*****, EEE*****, EEV****

> Conductive Polymer Hybrid Aluminum Electrolytic Capacitor EEH****

The Applicable Substances

No.	Substance Name	Contained	Remarks
1	Substances for POPs Regulation (EU) 2019/1021 (Annex I, part A)	No	not intentionally use

Company Name: Device Solutions Business Division, Panasonic Industry Co., Ltd. Department Name: Yamaguchi Engineering Departmen Conductive & Aluminum Capacitor Business Unit

Prepared: Koji Harada

Address 1006 Kadoma, Kadoma City, Osaka, 571-8506 Japan

To ANGLIA COMPONENTS LTD

Date: December 9, 2024 Control Number: H-2412-0070

Survey Report

We report the survey result about the following substance in the products listed below supplied to your company.

[The Applicable Products]

Product Name	Part Number
ZNR Surge Absorbers	ERZE08A511, ERZV07D560
Multilayer Chip Varistors	EZJZ1V171AA
Multilayer Chip NTC Thermistors	ERTJ0EA470J
PGS Graphite Sheets	EYGS182310

[The Applicable Substances]

No.	Substance Name	Contained	Remarks
1	POPs Annex I	Not intentional use	

Company Name: Device Solutions Business Division, Panasonic Industry Co., Ltd.

Department Name: Engineering Section 4, Chitose Engineering Dept., Inductor & Ceramic Business Unit

Person in charge: Masanori Yamauchi

Address: 1037-2 Kamiosatsu, Chitose city, Hokkaido 066-8502 Japan

E-mail: yamauchi.masanori001@jp.panasonic.com

G-2412-0028

To.ANGLIA COMPONENTS LTD

December 11, 2024 Device Solutions Business Division Panasonic Industry Co., Ltd Inductor Ceramic Business Unit(Tajima) Takahiro Kitamura kitamura.takahiro001@jp.panasonic.com

Survey of regulated substances Report

		Survey of regulated substances	
Part Name		Regulation (EU) 2019/1021 on Persistent Organic Pollutants (POPs)	Remarks
Power Choke Coil	ETQP4M1R0KVC	Not intentionally added	-

To ANGLIA COMPONENTS LTD

Date : December 10, 2024 Supplier name : Panasonic Industry Co., Ltd. Department : Engineering Management Section, Development Office 1, Engineering Department, Film Capacitor Business Unit, Device Solutions Business Division Person in charge : Keiko Nakabayashi Tel : +81-852-23-1151 E-mail : nakabayashi.keiko@kk.jp.panasonic.com

Report for EU POPs Regulation (EU) 2019/1021

Our company hereby report that the products listed in item I below which are to be supplied to your company on and after the shipment commencement date specified in Section II below comply with EU POPs regulations.

I. Applicable product

Applicable product name: Please see attachment listApplicable product number: Please see attachment list

II. Shipment Commencement Date: December 10, 2024

The applicable products list

	Anglia Part number	Part Name	Panasonic Part number
1	ECHU1C103GX5	Film Capacitor	ECHU1C103GX5
2	ECHU1C104GX5	Film Capacitor	ECHU1C104GX5
3	ECHU1C223GX5	Film Capacitor	ECHU1C223GX5
4	ECHU1C333JX5	Film Capacitor	ECHU1C333JX5
5	ECHU1C392GX5	Film Capacitor	ECHU1C392GX5
6	ECHU1C472GX5	Film Capacitor	ECHU1C472GX5
7	ECHU1C823JX5	Film Capacitor	ECHU1C823JX5
8	ECHU1H102GX5	Film Capacitor	ECHU1H102GX5
9	ECHU1H102JX5	Film Capacitor	ECHU1H102JX5
10	ECHU1H103GX5	Film Capacitor	ECHU1H103GX5
11	ECHU1H103JX5	Film Capacitor	ECHU1H103JX5
12	ECHU1H152GX5	Film Capacitor	ECHU1H152GX5
		AP DOCUMENT OF FEED AND A DOCUMENTATION OF A DOCUMENTATICA DOCUMENTATION OF A DOCUMENTATION OF A DOCUMENTATI	
13	ECHU1H221GX5	Film Capacitor	ECHU1H221GX5
14	ECHU1H222GX5	Film Capacitor	ECHU1H222GX5
15	ECHU1H223GX5	Film Capacitor	ECHU1H223GX5
16	ECHU1H224JX9	Film Capacitor	ECHU1H224JX9
17	ECHU1H272GX5	Film Capacitor	ECHU1H272GX5
18	ECHU1H331GX5	Film Capacitor	ECHU1H331GX5
19	ECHU1H332GX5	Film Capacitor	ECHU1H332GX5
20	ECHU1H332JX5	Film Capacitor	ECHU1H332JX5
21	ECHU1H471GX5	Film Capacitor	ECHU1H471GX5
22	ECHU1H472GX5	Film Capacitor	ECHU1H472GX5
23	ECHU1H561GX5	Film Capacitor	ECHU1H561GX5
24	ECPU1C104MA5	Film Capacitor	ECPU1C104MA5
25	ECPU1C105MA5	Film Capacitor	ECPU1C105MA5
26	ECQUAAF224K	Film Capacitor	ECQUAAF224K
27	ECQUAAF474T1	Film Capacitor	ECQUAAF474T1
28	ECQUAAF684MA	Film Capacitor	ECQUAAF684MA
29	ECWFE2W684K	Film Capacitor	ECWFE2W684K
30	ECWH12223JV	Film Capacitor	ECWH12223JV
31	ECWU2223JC9	Film Capacitor	ECWU2223JC9
32	Blank below		
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
40			
47			
49			
50			

To: ANGLIA COMPONENTS LTD

POPs (Persistent Organic Pollutants) Substance Survey Report

We report the survey result about below listed substances in below listed products which are to be supplied to your company.

[The Applicable Products] Products Name : OS-CON Products Number : 16SVP39M,6SVP100M,10SVP120M,20SVP47M,6SVP470MX,25SVPF47M,25SVPF180M 50SVPF68M :

[The Applicable Substances]

No.		Result
1	Substances subject to the EU POPs Regulation (Regulation (EU) 2019/1021)	Based on our current knowledge, we report that it is not used intentionally.

Remarks :			
	Company Name :	Panasonic Industry Co., Ltd.	

Department Name : Engineering Section, Saga Engineering Department, Conductive & Aluminum Capacitor Business Unit, Device Solutions Business Division

To: ANGLIA COMPONENTS LTD

POPs (Persistent Organic Pollutants) Substance Survey Report

We report the survey result about below listed substances in below listed products which are to be supplied to your company.

[The Applicable Products] : POSCAP Products Name 10TPB33M,10TPB150ML,10TPB220ML,6TPB220ML,10TPB330M,6TPB470M, Products Number 0 10TPE68M,6TPE100MI,6TPE220M,6TPF220ML,6TPF330M9L,6TPF470MAH, 20TQC100MD2

[The Applicable Substances]

Ν	lo.		Result
		Substances subject to the EU POPs Regulation (Regulation (EU) 2019/1021)	Based on our current knowledge, we report that it is not used intentionally.

Remarks :			
	Company Name :	Panasonic Industry Co., Ltd.	

Engineering Section, Department Name : Saga Engineering Department, Conductive & Aluminum Capacitor Business Unit, Device Solutions Business Division

company Name : Panasonic muustry Co., Ltu.



DF-2412-0293 Date: December 11, 2024

Device Solutions Business Division, Panasonic Industry Co., Ltd. 401 Sadamasa-cho, Fukui City, Fukui 910-8502 JAPAN Phone: +81-776-56-8010

To: ANGLIA COMPONENTS LTD

From: Hideki Tanaka

Manager, Engineering Planning Section, Resistor and Sensor Business Unit Device Solutions Business Division, Panasonic Industry Co., Ltd.

POP Report

Our company hereby reports that our products listed in Item I below which are to be supplied to your company on and after the shipment commencement date specified in Section II below do not contain the substances specified in Item III below as the result of our intentional conduct.

I. The Applicable Products

> Products Name: Thin Film Chip Resistor, Thick Film Chip Resistor, Chip Resistor Array Products Number: ERA2A, ERA3A, ERA6A, ERJ12Z, ERJ14B, ERJ14N, ERJ14R, ERJ14Y, ERJ1TN, ERJ1TR, ERJ2BQ, ERJ2BS, ERJ2GE, ERJ2RH, ERJ2RK, ERJ3BQ, ERJ3BW, ERJ3EK, ERJ3RB, ERJ3RE, ERJ3RQ, ERJ3RS, ERJ6BQ, ERJ6BW, ERJ6EN, ERJ6RQ, ERJ8BW, ERJ8CW, ERJ8RQ, ERJA1A, ERJL06, ERJL08, ERJP03, ERJP06, ERJP08, ERJP14, ERJPB6, ERJS12, ERJT06, ERJT08, ERJT14, ERJU1T, ERJUP3, EXB28V, EXB34V, EXB38V, EXBS8V series

Shipment Commencement Date: December 11, 2024 П.

The Applicable Substances: Ш.

Persistent Organic Pollutant (EU POPs) (EU) 2019/1021 regulation: Not intentionally contained

Signature

Hideki Tanaka



Device Solutions Business Division Uji Panasonic Industry Co., Ltd.

25 Nishinaka, Kowata, Uji City, Kyoto JAPAN https://www.panasonic.com/global/industry.html

Confirmed date: December 11, 2024

To: ANGLIA COMPONENTS LTD

Non-use Report of Chemical Substances Contained in Products

Our company (Device Solutions Business Division Uji, Panasonic Industry Co., Ltd.) hereby reports that our products listed in Item I below which are to be supplied to your company on and after the confirmed date above do not contain the substances specified in Item II below as the result of our intentional conduct.

I. The Applicable Products

Products Name:	Conductive Polymer Aluminum Electrolytic Capacitor (SP-Cap)
Products Number:	EEFCX0J101R and EEFCX0J221R

II. The Applicable Substance

Subject to the EU POPs Regulation (Regulation (EU) No. 2019/1021):

Annex I of the Regulation (EU) No. 2019/1021 of the European Parliament and of the Council on persistent organic pollutants.

Blank below