



Endicott Research Group, Inc

2601 Wayne Street., Endicott, NY 13760

607-754-9187 Fax 607-754-9255

<http://www.ergpower.com>

October 2, 2017

Declaration on the compliance with Regulation (EC) No. 1907/2006 (REACH)

We, Endicott Research Group, Inc., hereby declare under our sole responsibility full **compliance with the Regulation (EC) No. 1907/2006, as amended from time to time (REACH), for the products and packaging materials noted below in List 1 that are articles according to Art. 3 (3) REACH** (hereinafter together referred to as 'Articles'; that we have sold / shipped and will sell / ship to Avnet Europe Comm. VA and EBV Elektronik GmbH & Co KG, its subsidiaries and affiliated EMEA group companies (hereinafter referred to as 'Avnet'), including in particular (but without limitation):

We, Endicott Research Group, Inc., hereby declare under our sole responsibility full **Compliance with Restrictions on the manufacturing, placing on the market and use of certain dangerous substances (Article 67 and Annex XVII REACH)** for all our Articles we have sold / shipped and will sell / ship to Avnet. Should any of the Articles fail to comply with any of the restrictions or contain any of the restricted substances listed in Annex XVII REACH, we shall let Avnet know by return, which of the Articles are affected and provide Avnet with the respective substance names.

The List of Restrictions may be accessed on the website of ECHA (for informational purposes only): <https://echa.europa.eu/de/addressing-chemicals-of-concern/restrictions/substances-restricted-under-reach>.

Only source of binding EU legislation is the [Official Journal of the European Union](#)).

Compliance with the duty to communicate information on substances in articles (Article 33 (1) REACH)

We hereby declare that **none of our Articles** that we have sold / shipped to Avnet on List 1 below **contain any Substances of Very High Concern (SVHC)** as of the current Candidate List above a threshold of 0.1% w/w on 'complex' or 'component' Article level respectively (see articles 3 (3) and 33 (1) REACH; for details on re-interpretation of the term 'Article', see [Judgment of the European Court of Justice, 10th September 2015](#) (Case C-106/14).

In case that Articles we have sold / shipped and will sell / ship to Avnet contain any of the SVHCs mentioned in the current Candidate List under REACH with concentrations

above the threshold of 0.1% w/w on 'complex' or 'component' Article level respectively, we shall inform Avnet in due course by return, which of the Articles ('complex' and 'component') are affected (by part number) and will provide sufficient information to allow the safe use of the Articles, as a minimum the name of the SVHC (incl. its EC or CAS numbers), its percentage in % (w/w), as well as the SVHC's absolute weight in gram (relevant for article 7 (2), where applicable). If exposure to humans or the environment during normal or reasonably foreseeable conditions of use including disposal, can be excluded, please provide appropriate instructions (see article 7 (3)). The List of Candidate Substances (SVHC) may be accessed on the website of ECHA: <http://echa.europa.eu/web/guest/candidate-list-table>.

List 2 below is those products that we have shipped to Avnet that contain SVHC. MSDS sheets for the two substances of interest are attached. No contact with any of these substances is expected in the normal use of this product.

We will inform Avnet of any changes / modifications of our Articles that might influence the compliance with REACH. Any notifications shall be sent by an authorised employee to: REACH@avnet.eu

A handwritten signature in black ink, appearing to read 'W D Clark'.

W D Clark, Quality Manager
Endicott Research Group, Inc

Att: List 1 and List 2

List 1. The following products contains less than 0.1 wt % of any substances of Very High Concern (SVHC) per the Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals proposed REACH (174).

8M122028	LD3049
8M122028F	LD 3599F
8M123680F	SBD4212F
8MA22004F	SF05A150JF
8MA22368F	SF2S4224CHF
8MA22545F	SF2S4224F
8MA22997F	SFD2EB4006FV2
8MA23405F	SFD2EB4016F
8MA23482F	SFD2EB4105F
8MA24125F	SFD2HB4411F
8MA24126F	SFDEA3826F
8MAD2910	SFDHDB4321F
8MAD3083F	SFDLA3789F
8MAD3407F	SFDLC3875F
8MAD3485F	SFDM3638F
8MAD3525F	SFDM3945F
8MAD3612F	SFDMB3646F
D8MAD60J3F	SFDMB3792F
DMA13145F	SFDMB3884F
DMA22514F	SFDMB3885F
DMC24136F	SFDMB3948F
G4310F	SFDMDA4108F
H10110152	SFDMDA4266F
H10706152	SFDMDB4201F
H10808152	SFDQDB4239F
H11608152	SFDZDB4005F
H12606152	SFDZDB4100F
H14102304F	SFDZDB4200F
H14102305F	SFWB260JF
H22910150F	8MAD3083
H22910152F	D12LD80J
H3605460F	DMA13145
JLA05-2-3P	DMA22514
K3491CF	K3491CF 15V INPUT

List 2. The following products contains more than 0.1 wt % of CAS Number 127-19-5, DMAc a substance of Very High Concern (SVHC) per the Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals proposed REACH (174).

10M123478F
DMF63191F
DMF63359F
G3527F

These parts contain between .1% and .5% of DMAc in the Nomex insulator. An MSDS for the Nomex insulator is attached.

List 2. The following products contains more than 0.1 wt % of CAS Number 80-05-7, BPA a substance of Very High Concern (SVHC) per the Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals proposed REACH (174).

E1118F
P55W2803
P55W2803F

These parts contain between 5% and 10% BPA in the encapsulation compound. An MSDS for Insulcure 20 is attached.