

E-tec Interconnect AG

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**Compliance Certificate REACH
REACH-SVHC Global Statement**

In conformity with the European Regulation 1907/2006 REACH, of the European parliament and the Council of December 18th, 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), E-tec Interconnect AG is be contemplated as a manufacturer of Connectors, Test Sockets and Contacts Terminals used in the electronic industry, and to be considered only as downstream user and is neither a substances or preparation manufacturer, nor a reseller and nor a exporter of any substances that should be considered at risk under the latest edicts.

Update of REACH SVHC from 17th January 2022:

The latest update of European Regulation Document from 1907/2006 REACH states:

2. Any producer or importer of articles shall notify the Agency, in accordance with paragraph 4 of this Article, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) if both the following conditions are met:(a) the substance is present in those articles in quantifies totalling over one tonne per producer or importer per year; (b) the substance is present in those articles above a concentration of 0.1 % weight by weight (w/w).

3. Paragraph 2 shall not apply where the producer or importer can exclude exposure to humans or the environment during normal or reasonably foreseeable conditions of use including disposal. In such cases, the producer or importer shall supply appropriate instructions to the recipient of the article.

Following the last REACH SVHC January 17, 2022 update of the Substance of very high concern list with 223 substances, as published by the European Chemicals Agency [Candidate List of substances of very high concern for Authorisation - ECHA \(europa.eu\)](https://echa.europa.eu/candidate-list-table)

We confirm that have not been intentionally added nor believe to be contained in any of the materials used for the production of any E-tec Interconnect AG products listed here down any substance from this list except the Lead (Pb).

Copper alloy (Brass) material is using for manufacturing certain E-tec Interconnect products and this copper alloy (Brass) contains Lead (Pb) in excess of 0.1 %.

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As highlight in paragraph 3, if we exclude exposure to humans or the environment under normal applications and as it is impossible to extract the lead from our products in normal applications and the disposal/recycling of electronic components is controlled to avoid risk, we consider our products to be conform to the latest regulations as being risk free.

Product Family:

| E-tec Interconnect Product Family |
|--|
| IC Sockets & Precision Connectors and Adapters |
| Test Sockets & Adapters |
| Imaging Sockets |
| Burn-in Sockets |

Products :

| Part-Number | Part-Number |
|-------------------------|---------------------|
| BL1-xxx-Axxx-xx | PGS-xxx-Exxx-xxX-xx |
| BL1-xxx-Gxxx-xx | PIN-Sxxx-xx |
| BL2-xxx-Axxx-xx | |
| BL2-xxx-Gxxx-xx | |
| BS1-xxx-G560-xx | |
| BS1-xxx-G702-xx | POA-xxx-Sxxx-xx |
| BS1-xxx-G860-xx | POO-xxx-Sxxx-xx |
| BS2-xxx-G560-xx | POS-xxx-Sxxx-xx |
| BS2-xxx-G702-xx | PSC-xxx-H09x-xx |
| BS2-xxx-G860-xx | PSC-xxx-H933-xx |
| COS-xxx-S001-xx | PSC-xxx-HR94-xx |
| DCA-xxx-Sxxx-xx | PSO-xxx-H09x-xx |
| DCP-xxx-Sxxx-xx | PSO-xxx-H933-xx |
| DIS-1xx-R9xx-xx | PSO-xxx-HR94-xx |
| DIS-2xx-Fxxx-xx | |
| DIS-2xx-Sxxx-xx | |
| | |
| | QIL-764-Sxxx-xx |
| | QIT-xxx-Sxxx-xx |
| | QIT-xxx-Wxxx-xx |
| | SCP-xxx-Sxxx-xx |
| | SDC-xxx-Exxx-xx |
| DSP-xxx-Exxx-xx | SDC-764-Sxxx-xx |
| DSP-xxx-Exxx-xx/1 | SDO-764-Sxxx-xx |
| DSP-xxx-Exxx-xx/2 | SDS-232-Sxxx-xx |
| DSS-2xx-H094-xx | SIB-1xx-Exxx-xx |
| HCL-xxx | SIB-1xx-Fxxx-xx |
| HCP-xxx | |
| IDSxxx-xxx-Exxx-xxX-xx | SIB-1xx-R9xx-xx |
| ISLSxxx-xxxx-xxxxxxx | |
| | SIB-1xx-Sxxx-xx |
| LEH-2xx-Sxxx-xx | SL1-xxx-A379-xx |
| LEH-3xx-Sxxx-xx | SL1-xxx-G379-xx |
| LEH-4xx-Sxxx-xx | SL2-xxx-A379-xx |
| LEH-6xx-Sxxx-xx | SL2-xxx-G379-xx |
| LEV-2xx-Sxxx-xx | SLP-1xx-S083-xx |
| LEV-3xx-Sxxx-xx | LEV-6xx-Sxxx-xx |
| | |
| LOP-3xx-S083-xx | SSB-1xx-H094-xx |
| LOP-6xx-S083-xx | SSP-xxx-Exxx-xx |
| LSP-xxx-Exxx-xx | SSP-xxx-Exxx-xx/1 |
| LSP-xxx-Exxx-xx/1 | SSP-xxx-Exxx-xx/2 |
| LSP-xxx-Exxx-xx/2 | TIS-3xx-Exxx-xx |
| MGS xxx-Exxx-xx X xx xx | TOS-202-S001-xx |
| PCB-xxx-Rxxx-xx/x | TOS-xxx-S118-xx |
| PCL-xxx-Sxxx-xx | ZZS-xxx-Exxx-xx |
| PGA-xxx-Exxx-xxX-xx | ZZS-xxx-Exxx-xx/1 |
| PGA-xxx-Sxxx-xxX-xx | ZZS-xxx-Exxx-xx/2 |
| PGI-xxx-Exxx-xxX-xx | |

Part-Number

ABG xxx-Exxx-xx X 55 xx
BPC xxxx-xx xx-xx XX xx
BPE xxxx-xx xx-xx XX xx
BPF xxxx-xx xx-xx XX xx
BPH xxxx-xx xx-xx XX xx
BPM xxxx-xx xx-xx XX xx
BPQ xxxx-xx xx-xx XX xx
BPW xxxx-xx xx-xx XX xx
BPZ xxxx-xx xx-xx XX xx
BUC xxxx-xx xx-xx XX xx
BUE xxxx-xx xx-xx XX xx
BUF xxxx-xx xx-xx XX xx
BUQ xxxx-xx xx-xx XX xx
BUW xxxx-xx xx-xx XX xx
BUZ xxxx-xx xx-xx XX xx
CPC xxxx-xx xx-xx XX xx
CPE xxxx-xx xx-xx XX xx
CPF xxxx-xx xx-xx XX xx
CPH xxxx-xx xx-xx XX xx
CPM xxxx-xx xx-xx XX xx
CPQ xxxx-xx xx-xx XX xx
CPW xxxx-xx xx-xx XX xx
CPZ xxxx-xx xx-xx XX xx
EBE xxxx-xx xx-xx XX xx
EBF xxxx-xx xx-xx XX xx
EBQ xxxx-xx xx-xx XX xx
EBW xxxx-xx xx-xx XX xx
EGF xxxx-xx xx-xx XX xx
EGQ xxxx-xx xx-xx XX xx
EGW xxxx-xx xx-xx XX xx
ELE xxxx-xx xx-xx XX xx
ELF xxxx-xx xx-xx XX xx
ELQ xxxx-xx xx-xx XX xx
ELW xxxx-xx xx-xx XX xx
FCT xxx-XXXX-xx
LPC xxxx-xx xx-xx XX xx
LPE xxxx-xx xx-xx XX xx
LPF xxxx-xx xx-xx XX xx
LPH xxxx-xx xx-xx XX xx
LPM xxxx-xx xx-xx XX xx
LPQ xxxx-xx xx-xx XX xx
LPW xxxx-xx xx-xx XX xx
LPZ xxxx-xx xx-xx XX xx
LQE xxxx-xx xx-xx XX xx
LQF xxxx-xx xx-xx XX xx
LQQ xxxx-xx xx-xx XX xx
LQW xxxx-xx xx-xx XX xx
MGS xxxx-Exxx-xx X 95 xx
MGS xxxx-SB01-xx X 95 xx
QFC xxxx-xx xx-xx XX xx
QFF xxxx-xx xx-xx XX xx
QFQ xxxx-xx xx-xx XX xx
QFW xxxx-xx xx-xx XX xx

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According to Article 33 of the REACH Regulation, we inform you that, lead (Pb) was added as SVHC substance. As a company based in Switzerland, outside the EU, we are required to inform you as follow:

| SVHC Substance Name | SVHC CAS # | Location of SVHC / | Worst Case Concentration (ppm) of SVHC |
|---------------------|------------|--|---|
| Lead (Pb) | 7439-92-1 | Copper Alloy (Brass) Material of Contacts | 30000 ppm |

Be informed that the addition of Lead (Pb) as SVHC is not a use-restriction and the only obligation are to inform as we do above.

For Lead (Pb) the Exemption 6c in ROHS allows to use it in copper alloy up to 4%

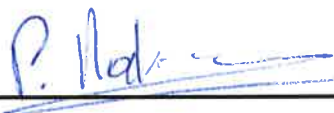
The latest **223** substances subject to analysis per the REACH Regulation were **last updated on January 17, 2022**. Please refer to the following for the most current candidate list of substances:

<http://echa.europa.eu/candidate-list-table>.

Additional information on the European Union's REACH regulation can be found here:

<https://echa.europa.eu/regulations/reach/understanding-reach>

Authorized Signature:



Name : Pablo Rodriguez

Title : CEO

Date : 20th January 2022

