

Dec 13, 2023

REACH-SVHC STATEMENT

Company Name: Laird Connectivity, LLC
Company Address: 3F-1, 145 Xianzheng 9th Rd., Zhubei 30251, Taiwan
Contact Person: Stanley Huang
E-mail: Stanley.huang@LairdConnect.com
Telephone: +886-912-777-077

Product Part or Model Number: (Please list the relevant part numbers here)

Product Part or Model Number
Pls see annex A

This letter is to confirm that the product(s) referenced above have been evaluated against Regulation (EC) 1907/2006 of the European Parliament, "**Registration, Evaluation, and Authorization of Chemicals (REACH)**", as interpreted by EU Court of Justice decision C-106/14 of 10 September 2015. The compliance status of the product is confirmed by the sections below.

Article 33 of EU Regulation 1907/2006 (select one):

- The product(s) referenced above, as well as any articles* contained within the product(s), DO NOT CONTAIN any of the 235 REACH SVHCs as updated by ECHA on June 14, 2023 (<http://echa.europa.eu/candidate-list-table>).
- The products(s) referenced above have been evaluated for the presence of the 235 REACH SVHCs as updated BY ECHA on June 14, 2023. The product(s) and/or articles* contained within the product(s) CONTAIN the following SVHCs in amounts no more than 1000ppm, as provided in the table on the following page. *(Table must be completed if this option is selected.)*
- The products(s) referenced above have been evaluated for the presence of the 235 REACH SVHCs as updated BY ECHA on June 14, 2023. The product(s) and/or articles* contained within the product(s) CONTAIN the following SVHCs in amounts more than 1000ppm, as provided in the table on the following page. *(Table must be completed if this option is selected)* (#3, #5, #8, #10, #14)

*An article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of a through-hole capacitor. For more information, please refer to Example 21 of the EU Chemicals Agency "Guidance for Requirements on Substances in Articles"

(https://echa.europa.eu/documents/10162/23036412/articles_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)

SVHC Name	SVHC CAS #	Location of SVHC / Article Name (if applicable)	Worst Case Concentration (ppm) of SVHC	Amount of SVHC (grams) (if available)
LEAD (p/n: CL4490-1000-232-SP) #3	7439-92-1	S467AH-915S 35-49-TGG-BP B230A-13-F	28215 28215 >1000	
LEAD (p/n: CL4490-1000-485) #3	7439-92-1	S467AH-915S 35-49-TGG-BP B230A-13-F	28215 28215 >1000	
LEAD (p/n: CL4490-1000-PRO) #3	7439-92-1	S467AH-915S 35-49-TGG-BP B230A-13-F DFLS240-7	28215 28215 >1000 >1000	
LEAD #5	7439-92-1	Copper pin Diode solder Bridge pile solder Chip resistor	26166 906540 927447 820	0.052 0.00185 0.00188 0.000422
LEAD #8	7439-92-1	connector	28215	2.8215
2-methyl-1-(4-methylthiophenyl)-2-morpholino propan-1-one (p/n:EMF2449A1-10MH4L/EMF2449A1-10UFL/MAF95310/MAF95282) #10	71868-10-5	PCB MAP24140/ photoinitiator	>1000	
LEAD (p/n:MAF94192) #10	7439-92-1	copper alloy	>40000	
Lead monoxide #14	1317-36-8	IC/RES	>1000	
1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) #14	110-71-4	IC	>1000	
Benzene-1,2,4-tricarboxylic acid 1,2-anhydride (trimellitic anhydride) (TMA) #14	552-30-7	IC	>1000	
Hexahydro-3-methylphthalic anhydride #14	25550-51-0	IC	>1000	

Lead titanium trioxide #14	12060-00-3	IC	>1000	
4,4-isopropylidene diphenol (Bisphenol A) #14	80-05-7	IC	>1000	
Bis(2-methoxyethyl) Ether #14	111-96-6	Flux	>1000	
bis(2-(2-methoxyethoxy)ethyl)ether #14	143-24-8	Solder	>1000	

Note: For Location, please enter the article name. (For example, if some resistors in the product contain an SVHC in their body casing, in amounts no more than 1000 PPM, enter "resistor(s) – body casing" in this column.)

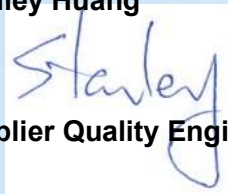
The latest **235** substances subject to analysis per the REACH Regulation were **last updated on June 14, 2023**. Please refer to the following for the most current candidate list of substances: <https://echa.europa.eu/candidate-list-table>.

Additional information on the European Union's REACH regulation can be found here: <https://echa.europa.eu/regulations/reach/understanding-reach>

CONNECTIVITY

Name: Stanley Huang

Signature:



Title: Supplier Quality Engineer Date: 2023. Dec. 13

Annex A

Laird P/N		Laird P/N		Laird P/N		Laird P/N		Laird P/N	
BT730-SA-01	#1	453-00041R	#4	450-0104R	#7	MAF94192	#10	WH-M2SD50NBT	#11
BT730-SC-01		453-00052C		001-0001	MAF94264	WH-M2US50NBT			
BT740-SA-02		453-00052R		001-0002	MAF94356	WH-MSD50NBT			
BT740-SC		453-00053C		001-0009	MAF94383	WH-WB45NBT			
BT740-SC-02		453-00053R		001-0010	MAF95282	453-00090C			
DVK-BT740-SA-01		455-00076		001-0011	#8	MAF95310		453-00090R	#12
453-00083C	#2	455-00081	#5	001-0012		450-00137B	#11	453-00091C	
453-00083R		455-00083		080-0001	453-00005	453-00091R			
453-00084C		455-00088		080-0013	453-00005C	453-00147C			
453-00085C		SDC-MSD40NBT		080-0014	453-00006	453-00147R			
453-00085R		131-00225		WH-SSD50NBT	#9	453-00010		450-0159C	
0600-00061		223-00007		001-0014		453-00011		450-0159R	#13
AC4490-1000M-01		223-00008		001-0015		453-00059		453-00012C	
AC4490-200M-01		223-00009		001-0016		453-00059C		453-00012R	#14
AC4790-1000M-01		223-00011		001-0021		453-00059R		453-00045C	
CL4490-1000-232-SP		223-00012		001-0022		453-00060C		453-00045R	
CL4490-1000-485		106-00135C		001-0023		453-00060R		453-00046C	#11
CL4490-1000-PRO		450-0103C		001-0030		BL652-SA-01		453-00046R	
DVK-RM186-SM-02	#3	450-0103R	#6	001-0032	#10	BL652-SA-01-T/R		453-00047C	#14
DVK-RM191-SM-01		450-0106C		001-0034		BL652-SC-01	453-00047R		
RM024-P10-C-30		450-0119C		001-0035		BL652-SC-01-T/R	453-00048		
RM024-P125-C-30		450-0119R		CAF94505		BT800-02	453-00049		
RM024-S10-C-30		450-0148C		EFA2400A3S-10MH4L		BT800-02-T/R	453-00070C		
RM024-S125-C-30	450-0148C*	EFB2455A3S-16MHF1	BT820-02	453-00071C					
RM186-SM-01	450-0148R	EFD2455A3S-10MH4L	BT830-SA-01	453-00071R					
RM186-SM-02	450-0162C	EFD2455A3S-10MHF1	BT830-SA-01-T/R	453-00072R					
RM191-SM-02	450-0162R	EFF6060A3S-15MHF1	BT830-SA-02-T/R	453-00135C					
450-00048B	450-0168C	EFF6925A3S-15MHF1	BT830-ST-01	453-00045C					
451-00001	450-0168R	EFF6989A3S-19MHF1	BT850-SA	ST60-2230C					
451-00001C	450-0169	EFG2400A3S-10MHF1	BT850-SA-T/R	ST60-2230C-P					
451-00002	450-0169C	EMF2449A1-10MH4L	BT850-ST	ST60-2230C-PU					
451-00002C	450-0169R	EMF2449A1-10UFL	BT851	ST60-2230C-SS					
453-00003	450-0177C	EMF2471A3S-10MH4L	BT860-SA	ST60-2230C-U					
453-00020C	450-0177R	EMF2471A3S-10MHF1	BT860-SA-T/R	ST60-2230C-UU					
453-00020R	453-00013C	EMN2449R1S-8MHF4	BT860-ST	ST60-SIPT					
453-00021C	453-00013R	ENB2449A1-10MH4L	BT860-ST-T/R	ST60-SIPT-C					
453-00021R	453-00014C	EPR8221A1-15UFL	BTM411-03	SU60-2230C					
453-00039C	453-00014R	MAF94045	BTM411-03-T/R	SU60-2230C-PU					
453-00039R	450-0104	MAF94102	BTM431-01	SU60-SIPT					
453-00041C	450-0104C		TRBLU2300200-07-01	SU60-SIPT-C					

Laird P/N		Laird P/N		Laird P/N	
WH-SSD45N		453-00084-K1		BL600-ST-07	
451-00003		453-00085-K1		BT900-SA-03	
451-00004		453-00090-K1	#14	BT900-SA-03-T/R	#15
453-00010-K1		453-00091-K1		BT900-SC-03	
453-00011-K1		453-00135-K1		BT900-SC-03-T/R	
453-00039-K1		455-00001		450-00011-K1	
453-00041-K1		455-00002		450-00038-K1	#6
453-00045-K1	#14	455-00003		450-00039-K1	
453-00046-K1		455-00004		450-00054-K1	
453-00048-K1		455-00022	#15		
453-00049-K1		455-00023			
453-00052-K1		455-00030			
453-00053-K1		455-00031			
453-00062-K1		BL600-SA-07			
453-00072-K1		BL600-SA-07-T/R			

