

SVHC Guarantee Letter

我司產品符合REACH(化學品註冊·評估·授權和限制)-SVHC(高度關注物質)所列之清單。

ECHA於2025年06月25日新增3項物質。截至2025年06月25日止，SVHC已更新至250項。高關注物質重量濃度的計算以物件為基準。該物質存在於其相關物件中，其濃度應小於0.1%(w/w)。

有關高關注物質更多信息，請訪問下列網站：

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

We warrant that the products comply with REACH(Registration, Evaluation, Authorization and Restriction of Chemical Regulation)-SVHC(Substance of Very High Concern)：

ECHA has added three new SVHC to the Candidate List on Jun 25, 2025. As of Jun 25, 2025, REACH Candidate List of SVHC contains 250 substances. Concentration of substance is calculated based on weight of that article. The substance is present in their relevant articles at a concentration shall be less than 0.1% weight by weight.

More information about the SVHC can be found in following website:

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

產品清單 Product list：

Item	Anglia 客戶產品編號 Anglia Part Number	功得電子產品型號 CONQUER Part Number	SVHC250符合狀態 SVHC250 Compliance Status	物質名稱 Substance name	CAS No.	EC No.	備註 Remark
1	ABP016	RU ABP-A 16A 250V (PF)	Yes				-
2	646028	CQ-200CT (PF)	Yes				-
3	646008	CQ-2005 (PF)	Yes				-
4	646100	CQ-205S (C) (PF)	Yes				-
5	646013	CV-2 (PF)	Yes				-
6	697100	U/C GTE 10A 250V (PF)	Yes	Diboron trioxide	1303-86-2	215-125-8	Glass tube part: The diboron trioxide is used in the glass production process to act as a flux, which can reduce the melting temperature, reduce viscosity and surface tension, enhance thermal expansion and contraction resistance, improve chemical resistance, and be added as a component for the raw material of the glass tube. Due to the formation of -B-O-Si- network structure reacted with silica, the content of diboron trioxide in the molded glass tube is small. REACH concern about whether the content of various hazardous substances in molded products exceed the limits, so the content of diboron trioxide cannot be detected in the molded glass tube.
7	697319	U/C GTE 3.15A 250V (PF)					
8	645000	MICROFUSE HOLDER (C)	Yes, except for the copper sleeve.	Lead	7439-92-1	231-100-4	The copper alloy contain up to 4 % lead by weight, so this product can meet the requirement of exemption in RoHS. (Exemption number "6 (c)")
9	646015	CQ-206F (RoHS)	Yes				-
10	646006	CQ-206CH (RoHS)	Yes				-
11	646007	CQ-206CV (RoHS)	Yes				-
12	MST005T	MST 5A 250V	Yes				-
13	648109	VBS UBM 1A 250V (PF)	Yes				-
14	648209	VBS UBM 2A 250V (PF)	Yes				-
15	648509	VBS UBM 5A 250V (PF)	Yes				-
16	648100	VUC UBM 10A 250V (PF)	Yes				-
17	649109	VBS UDA 1A 250V (PF)	Yes				-
18	649209	VBS UDA 2A 250V (PF)	Yes				-
19	649409	VBS UDA 4A 250V (PF)	Yes				-
20	649509	VBS UDA 5A 250V (PF)	Yes				-
21	649100	VUC UDA 10A 250V (PF)	Yes				-
22	649639	VBS UDA 6.3A 250V (PF)	Yes				-
23	649319	VBS UDA 3.15A 250V (PF)	Yes				-

24	640258	VBS UFE 250mA 250V (PF)	Yes	Diboron trioxide	1303-86-2	215-125-8	Glass tube part: The diboron trioxide is used in the glass production process to act as a flux, which can reduce the melting temperature, reduce viscosity and surface tension, enhance thermal expansion and contraction resistance, improve chemical resistance, and be added as a component for the raw material of the glass tube. Due to the formation of -B-O-Si- network structure reacted with silica, the content of diboron trioxide in the molded glass tube is small. REACH concern about whether the content of various hazardous substances in molded products exceed the limits, so the content of diboron trioxide cannot be detected in the molded glass tube.
25	640508	VBS UFE 500mA 250V (PF)					
26	640808	VBS UFE 800mA 250V (PF)					
27	640109	VBS UFE 1A 250V (PF)					
28	640209	VBS UFE 2A 250V (PF)					
29	640509	VBS UFE 5A 250V (PF)					
30	640169	VBS UFE 1.6A 250V (PF)					
31	640639	VBS UFE 6.3A 250V (PF)					
32	640129	VBS UFE 1.25A 250V (PF)					
33	640319	VBS UFE 3.15A 250V (PF)					
34	642508	VBS UTE 500mA 250V (PF)					
35	642638	VBS UTE 630mA 250V (PF)					
36	642109	VBS UTE 1A 250V (PF)					
37	642209	VBS UTE 2A 250V (PF)					
38	642509	VBS UTE 5A 250V (PF)					
39	642169	VBS UTE 1.6A 250V (PF)					
40	642639	VBS UTE 6.3A 250V (PF)					
41	642319	VBS UTE 3.15A 250V (PF)					
42	640169	VBS UFE 1.6A 250V (PF)					

Company / (Seal) : CONQUER ELECTRONICS CO.,LTD.

Signature / Position : Hong-Da Ko / R & D assistant manager



No.26, Wucyuan 5th Road, Wugu District,
Address : New Taipei City 24888, Taiwan

TEL / FAX : 886-2-89902189 / 886-2-89902577

Date(YYYY/MM/DD) : 2025/8/6