



# Viking Tech Corporation Kaohsiung Branch

No. 248-3, Sin-Sheng Rd., Cian-Jhen Dist., Kaohsiung, 806, Taiwan, R.O.C.  
TEL: 886-7-8217999 FAX: 886-7-8228229 <http://www.viking.com.tw>

## REACH 宣告書 REACH Statement

敬致：

本公司特此宣告，下列產品不含高度關注物質候選清單 (SVHC) 中的 253 種物質，亦即本公司下列產品均符合 EC1907/2006-REACH – SVHC 所管制之物質。

Dear customers,

We, Viking Tech Corporation, hereby declare that our products listed below do not contain the 253 substances in the Candidate List of Substances of Very High Concern (SVHC). Therefore, these products are totally in compliance with EC1907/2006-REACH – SVHC Directive.

- 1) Metal Film Precision Resistor – CSR/CSRV/CSRP/CSRA/CSRF/CSRC series
- 2) Ultra Low Ohm (Metal Strip) Chip Resistor – LR series
- 3) Low Ohm (Metal Strip) Chip Resistor – LRP/LRP..A series
- 4) Ultra-Low Ohm Chip Resistor Jumper – LRJ series
- 5) Thick Film High Power Chip Resistor(Aluminum Nitride Substrate) – CRP series
- 6) Green Thick Film Chip Resistor – CRG/CRG..A/ASG/ASG..A/HVRG/HVRG..A series
- 7) Thick Film Chip Resistor – RS/CS/CS..A/CSW/CSW..A/CSN/CSTF..A series

以下產品之電阻層含有 REACH 高關注物質「氧化鉛(CAS# 1317-36-8)」含量可能大於 0.1%。在正常狀況下該物質不會被釋放出來。此外，含有氧化鉛之材料每年出口至歐盟的重量未超過一噸。

The products listed below contain Lead Oxide (CAS# 1317-36-8), which may exceed 0.1%. This substance is now listed as a Substance of Very High Concern (SVHC). However, we claim no exposure of this material to humans or the environment during normal usage or disposal. In addition, the total amount of this material in our products imported into the E.U. is less than one ton per year.

- 1) Thick Film Chip Resistor – CR(AC)/CN/RT/AS/HVR/HVC/PWR/SWR/HMR/CRW/CNF/HVRC/CR..A/  
AS..A/ASF/ASF..A/CN..A/CNF..A/HVR..A/PWR..A/SWR..A/CRW..A/  
CRTC..A/CRHT..A series

**Note:** 我司產品中氧化鉛含量可以符合 RoHS (EU) 2025/2363 中第 7(C)-V 條豁免條款：含鉛之玻璃或玻璃基質化合物的電器和電子元件，並滿足以下任何一種功能：(4) 用作電阻材料，例如油墨，電阻率範圍為 1 歐姆/平方至 1 兆歐姆/平方，不含微調電位器。

**Note:** The material that contains lead oxide in our products can meet the RoHS Exemption 7(C)-V of (EU) 2025/2363: Electrical and electronic components containing lead in a glass or glass matrix compound that fulfils any of the following functions: (4) for use as a resistive material such as ink, with a resistivity range from 1 ohm/square to 100 megohm/square, excluding trimmer potentiometers.

Sincerely,

Company Name : Viking Tech Corporation Kaohsiung Branch

Representative : Susan Huang

Title : QA Deputy Manager

Date : Mar. 31, 2026

