

REACH Statement

To whom it may concern,

We, Viking Tech Corporation, hereby claim the products that listed as below do not contain the 242 substances in the Candidate List of Substance of Very High Concern (SVHC). It means these products are totally in compliance with EC1907/2006-REACH- SVHC Directive.

- 1). Thin Film Chip Resistor – AR / PR / AR..A / TAR / ARN / ARF / ARW..A / ARG / ART..A / ARTP..A / ARP / ARHV..A / ARM..A / RAM Series
- 2). Current Sensing Metal Chip Resistor – TCS / CSM / CSMW Series
- 3). Ultra Low Ohm (Metal Strip) Chip Resistor – LR Series
- 4). Chip Shunt Resistor – LRSW..A / LRS / LRA / LRA..A Series
- 5). Carbon Film Resistor – CFS Series
- 6). Multilayer Ceramic Chip Capacitor – MC / MCF / MCF(A)..A Series
- 7). Chip Inductor – AL / CL-S / CL-SS / CL-GA / CB(M) / CBF / CBI / CBF..A / CL-SA / ML(H) / ML(H)-G / NL / NL-G / NLV / NL-M Series
- 8). SMD Power Inductor – VLH / MLP(H) / PD / PCD / PCD-G / PCS / PCS-G / PCSH / PCDR / PCDS / PSDB / SCDB / SCDA / SDB / SDN / SDE..A / SDF..A / SDIA / SDIA..A / SDIA-G / SDRH / SDA / SDA..A / SDAL / SDE / SDIM Series
- 9). Dip Power Choke – DRGH / DRGR Series
- 10). Leaded Resistor – MFD / MFR / MOF / CFR / FMR / KNP / FR / SURC Series
- 11). Metal Foil Chip Fixed Resistor – MF / MF..A Series
- 12). Thin Film Array Chip Resistor – TFAN Series
- 13). Capacitor Arrays – CAF Series
- 14). Four Terminal High Precision Current Sense Resistors – 4T Series
- 15). Ultra Low Chip Resistor Jumper – LRJ02 / LRJ03 / LRJ05 Series
- 16). SMD Wire Wound Chip Power Resistor – WR Series
- 17). Low Ohm (Metal Strip) Chip Resistor – LRP12H / LRC Series
- 18). Industrial MLCC – IM Series
- 19). Open-Mode Design MLCC – OP Series
- 20). Supercapacitor – SC Series
- 21). Common Mode Filter – CMX / CMX..A / CMA / CM(H) / CMC / CFH..A / PCM Series
- 22). Molding E-Beam Welded Metal Strip Resistor – WMB / WMK / WMP / WMR / WNL Series

The products that listed as below contain 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one (CAS# 71868-10-5)

- 23). Aluminum Solid Electrolytic Capacitors – AREP Series

The products that listed as below contain Lead Oxide (CAS# 1317-36-8) & Diboron trioxide (CAS# 1303-86-2)

- 24). TO-220, TO-247 Power Resistor – TR Series

The products that listed as below contain Lead Oxide (CAS# 1317-36-8)

- 25). Leaded Resistor – MGR, SURM Series
- 26). MELF High Voltage Resistor – CSRH Series
- 27). SMD NTC Thermistor – NTC Series
- 28). Thick Film Chip Resistor – CR..A / CR Series

The products that listed as below contain 2-methylimidazole (CAS# 693-98-1)

- 29). SMD Power Inductor – PS / SCDS Series

The products that listed as below contain Lead Oxide (CAS# 1317-36-8) & Diboron trioxide (CAS# 1303-86-2) & Lead (CAS# 7439-92-1)
30). TO-263 SMD Power Resistor – STR35 Series

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. The sum of this material in our products imported into the E.U. is also less than one ton per year.

Note: The material that contains lead oxide or lead in our products can meet the EU RoHS Exemption 2011/65/EU 7(c)-I or 7a.

Sincerely,

Company Name : VIKING TECH CORPORATION

Representative : Ben Chang *Ben Chang*

Title : QA Deputy Director

Date : 9-Dec-2024



< Company Stamp >