

Caddock Statement regarding Per and Poly Fluoroalkyl Substances (PFAS)

Per and Poly Fluoroalkyl substances (PFAS) are man-made Carbon and Fluorine based chemicals that have been used in a wide range of consumer and industrial products due to their resistance to grease, oil, water, and heat. PFAS include PFOA, PFOS, PTFE, FKM, PVDF. PFAS have various applications in electronic products such as protective/water-resistant coatings and do not easily degrade. These substances are persistent and bio-accumulative in nature, and so are referred to as forever chemicals.

Based on a review of the materials used in our resistor products, PFAS are Not Contained in any Caddock High Performance Resistor Products. This statement is based in part on information provided by our material suppliers. This includes the following product families and any products based on these product families:

- Type 1776 Voltage Dividers
- Type 1787 Resistor Networks
- Type 1789 Resistor Networks
- Type CC Resistors
- Type CD Resistors
- Type CHR Resistors
- Type HVD Voltage Dividers
- Type MG Resistors
- Type MK Resistors
- Type MM Resistors
- Type MP Resistors
- Type MS Resistors
- Type MV Resistors

- Type MX Resistors
- Type SR Resistors
- Type T1794 Resistor Networks
- Type T912 and T914 Resistor Networks
- Type TF Resistors
- Type TG Resistors
- Type THV Voltage Dividers
- Type TK Resistors
- Type USF Resistors
- Type USG Resistors
- Type USVD Voltage Dividers
- Type VMN Resistor Networks