



High Performance Conductors, Inc.
A SUBSIDIARY OF IWG

To Whom It May Concern:

November 21, 2018

International Wire Group High Performance Conductors (HPC) is committed to compliance to the RoHS directive. HPC's product objective is to meet the health, safety and environmental needs of our customers worldwide.

RoHS (the restriction of the use of certain hazardous substances in electrical and electronic equipment) Directive 2011/65/EC of the European Parliament and of the Council of 8 June 2011 sets a maximum concentration value of 0.1% by weight (1000 ppm) in homogeneous materials for Lead (Pb), Mercury (Hg), Hexavalent Chromium (CrVI), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE) and 0.01% by weight (100 ppm) in homogeneous materials for Cadmium (Cd).

Based on certified lab results and or supplier declaration, all products Wire, Cable, Polyimide Tubing and Film Insulated wire with exceptions as listed below, manufactured by and purchased from HPC are below the maximum concentration values for these banned substances. HPC is also compliant with the directive of June 4, 2015, which added four phthalates to the list of restricted substances.

Exceptions:

- ◆ Products manufactured with the alloy metals PD135 (Tensile-Flex® CDA18135) and Cadmium Copper (CDA162 & CDA165) exceeds the maximum PPM requirement for Cadmium.

HPC offers RoHS compliant alloy metals that meet current alloy system requirements as an alternative to the above mentioned exceptions. Please contact us if your company needs additional information regarding these products.

If you have any further questions or if we may be of further assistance with this matter, please do not hesitate to contact us.

Regards,

Trina Squires
Quality Assurance Representative