

Certification of RoHS Compliance

April 15, 2022

FUTEK Advanced Sensor Technology, Inc. supports and applauds the efforts of the European Union and the United Kingdom to restrict and reduce the amount of heavymetal contamination entering landfills through the Reduction of Hazardous Substances (RoHS) Directives 2011/65/EU and EU 2015/863. Even though FUTEK sensors and instrumentation were exempt from the Directive under Category 9, Industrial Monitoring and Control Devices, FUTEK initiated proactive measures to convert our sensors and instrumentation to RoHS-compliant products prior to the expiration of the Category 9 exemption on July 22, 2017.

This letter certifies that all sensor products and instrumentation offered for sale in the European Union and United Kingdom are fully RoHS compliant per **EU Directive 2011/65/EU** ("RoHS II") as amended by **EU Directive 2015/863** ("RoHS 2.1") and **UK Regulation No. 3032**, and that all processing and material used in the manufacture of the above referenced products conform to the requirements of the RoHS Directives including CE and UKCA marking. Records of inspections and tests are on file at FUTEK and are available for examination. This further certifies that all processes and materials used in the manufacture of the above products conform to all statutory or regulatory requirements in place at the time of manufacture.

It should also be noted that the RoHS Directives do not apply to FUTEK products purchased for R&D, Military or Space applications, for vehicle transport applications, large stationary machine applications or as replacement/repair parts for equipment originally purchased prior to the expiration of the exemption. FUTEK sensors may continue to be purchased in the EU and UK in their non-RoHS versions for one-of-a-kind testing and R&D applications so long as they do not enter the marketplace.

FUTEK can test and certify the heavy metal content of our sensor and instrumentation components as RoHS compliant in accordance with IEC 62321-3-1 Part 3-1 testing procedure using X-ray Fluorescence Spectrometry and can provide a Certificate of Conformance for those tests.

Moments Cocale
Thomas Bowles

Director of Quality Assurance

FUTEK Advanced Sensor Technology, Inc.