



RoHS General Declaration

July 2018

Directive 2011/65/EC (Restriction of Hazardous Substances Directive, "RoHS 2") of the European Union restricting the use of certain hazardous substances in electrical and electronic equipment became operative as of January 2, 2013.

All Celera Motion products fall into category 9 industrial monitoring and control instruments and as such all declared products needed to be in full compliance with the RoHS 2 Directive 2011/65/EU by July 22, 2017.

Celera Motion actively works with our suppliers and manufacturers to ensure compliance to RoHS 2, including the requirements associated with CE marking and technical documentation to support our Declarations of Conformity.

Compliance is assured by assessment of all components, materials, finishing processes and supply chains. This is achieved through the inspection of suppliers' documentation and auditing of the supply chain. Testing is used where risk cannot be mitigated by other means.

Active items within the following product series are manufactured to be RoHS compliant:

Agility, AgilityRH, ChipEncoder, IncOder, Infinity, Javelin, Juke, LinTran, Mercury, Mercury II, MTE, Omni, OmniRH, OPS, Optira, Veratus

Celera Motion will be able to provide information on the status of RoHS 2 compliance of specific products to customers upon request.

A handwritten signature in black ink, appearing to read "Ryan Lavoie", written over a horizontal line.

Ryan Lavoie
Product Manager, Encoders

A handwritten signature in black ink, appearing to read "Justin Cileo", written over a horizontal line.

Justin Cileo
Product Manager, Motors

A handwritten signature in black ink, appearing to read "Andréa Harold", written over a horizontal line.

Andréa Harold
Quality Systems Manager