



Vouvry, January 2022

We are well aware of the Reach regulation for the **Registration, Evaluation, Authorization and restriction of CHemicals** that has entered into effect on June 1st, 2007.

Microprecision Electronics SA neither produces nor imports directly substances that are concerned by REACH. Microprecision Electronics SA has, therefore, no obligation to pre-register and/or register any substances or establish "security data sheets".

Microprecision Electronics SA is neither a producer of raw material nor a Chemical supplier but we commit to ask our suppliers to be in compliance with the material we use to manufacture our products.

Microprecision Electronics SA has put in place a procedure towards its suppliers and we will be communicating further with our own suppliers and customers to gather the information that we will need to ensure compliance in a timely manner.

The "candidates list" is established, was updated last in January 2022, and lists 223 substances classified as critical. According to our current state of knowledge, our products do not contain substances in amounts greater than 0.1 weight-% that are part of the "candidates list". An exception is the use of lead, CAS 7439-92-1. The substance has been regulated by the RoHS Directive since 2006, and has become now part of the SVHC list.

Microprecision Electronics SA

Alvaro Belogi
QA Manager

A blue ink signature of Alvaro Belogi, consisting of a stylized 'A' followed by a horizontal line.

Vito Carrea
General Manager

A blue ink signature of Vito Carrea, featuring a large, sweeping 'V' and 'C'.