

## REACH/SVHC Declaration of Conformity

The European Union Regulation (EC) No. 1907/2006 Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) aims to protect human health and the environment by reducing and restricting the use of most hazardous chemical substances. Companies supplying articles containing in a concentration above 0.1% by weight a Substance of Very High Concern (SVHC) identified on the REACH Candidate List (REACH Article 59(1)) on the EU market, must communicate the presence of a SVHC in the article further in the supply chain (REACH Article 33). It does not impose any restrictions on the use of the product(s), nor is it a substance ban.

To the present and best of our knowledge and based upon the information available to us from our suppliers, QuikRead go Instrument and its accessories contain SVHC substances as indicated in the following table.

SVHC Substance	CAS Number	Concentration %-weight	Concerned products*	Component containing SVHC substance
Diboron trioxide	1303-86-2	>0.1	133893, 135867, 136196, 149915	Main board; Crystal
1,2-dimethoxyethane	110-71-4	>0.1	133893, 135867, 136196, 149915; 155129	Lithium battery
Lead	7439-92-1	>0.1	155129	Power Cord and Power Supply of accessory label printer

\* 133893 QuikRead go Instrument; 135867 QuikRead go Instrument Nordic; 136496 QuikRead go Instrument China; 149915 QuikRead go Instrument UK; 155129 GoDEX DT4x label printer.

Aidian understands that it has a legal obligation to keep itself informed of possible changes in the Candidate list and will continue to comply with REACH requirements.

Additionally, Aidian fulfils its obligation to submit information on articles containing SVHCs on the REACH Candidate list in a concentration above 0.1% by weight to the Substance of Concern In articles as such or in complex objects (Products) (SCIP) database to enable safe use and disposal of the product (in accordance with Directive (EU) 2018/851 of the European Parliament and of the Council amending Directive 2008/98/EC). SCIP-number for the QuikRead go Instrument and its accessories: 54064786-5385-4131-9077-972ed0bfc020.

**Information on safe use:** The SVHCs are bound inside the Products and not released during regular use. Specific precautions in handling are not required. The Products should be disposed/recycled in accordance with all applicable governmental regulations relevant to the geographical location.

If you have any questions or require further information, please do not hesitate to contact us.

On behalf of Aidian

Espoo, 7.8.2023



Jenni Puurunen, QA&RA Specialist