

Statement of company Laser Integration Laser Application GmbH

Laser Integration Laser Application GmbH is a certified company (ISO 9001 and ISO 13485) and is therefore obliged to comply with all currently valid legally binding Regulations and Directives. This includes the

- **REACH regulation -**
Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No. 1907/2006 - including the respective amendments/updates, especially the extensions of the 'candidate-list'.
- **CLP Regulation -**
Classification, Labelling and Packaging of Substances and Mixtures (EC) No. 1272/2008 - including the respective amendments/updates - related to substances of category 1A and 1B - Annex VI Part 3
- **RoHS Regulation -**
Restriction of the use of certain hazardous substances in electrical and electronic equipment (EC) 2011/65/EU - including the respective amendments/updates,
- **Conflict Minerals Regulation**
establishing supply chain due diligence obligations for Union importers of tin, tantalum, tungsten, their ores and gold from conflict and high-risk areas (EC) 2017/821 - including respective amendments/updates,
- **Waste Directive -** (EC) 2008/98 - including the respective amendments/updates,

The requirements of the American **Dodd-Frank Act Sec. 1502** are also complied with in the sense of a transparent supply chain.

The company Laser Integration Laser Application GmbH assures in this context that

- no semi-finished products are purchased from companies located outside the EU
- no substances or mixtures in the sense of the REACH regulation are manufactured
- no semi-finished products, auxiliary and operating materials are purchased that contain SVHC substances that are included in the so-called '**Candidate List**'.
- no alloys containing lead are purchased.
- no semi-finished products are purchased that contain gold, tin, tungsten or tantalum (e.g. as alloying elements) or consist entirely or partially of these elements.
- no hazardous waste is generated during the services performed by Laser Integration Laser Application.

2021-06-28

Gundolf Vogel
Executive Manger