

# EU REACH Disclosure

Blickfeld GmbH  
 Barthstraße 12  
 80339 Munich  
 Germany

REACH is the European Union's chemical substances regulatory framework.

Blickfeld is a manufacturer of cutting-edge Light detection and Ranging (LiDAR) technology as well as optronic components and does not produce chemical substances or mixtures. However, Blickfeld does manufacture electrical and electronic equipment that might contain substances subject to REACH in component parts of the final product.

## EU REACH Information

Under Article 33.1 of the European Union REACH Regulation (EC) No 1907/2006, suppliers are obliged to inform customers of any substances of very high concern (SVHC), present in articles above 0.1% by weight. SVHCs are listed in the Authorization Candidate list of Annex XIV. The Candidate list is maintained by the European Chemicals Agency (ECHA) and is published at: [http://echa.europa.eu/chem\\_data/authorisation\\_process/candidate\\_list\\_table\\_en.asp](http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp).

This list is subject to change by ECHA and contained 211 unique substances/entries on the date this document was published.

Based on information from component part manufacturers, suppliers, third-party databases, and review of each individual component part within their products, Blickfeld discloses the following information on SVHCs contained in their products:

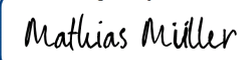
**Blickfeld products do not contain any Restricted Substances per Article 67, as listed in Annex XVII.**

**Products listed below contain at least one SVHC in Candidate List of Annex XIV above a concentration of 0.1% (w/w):**

SVHC Name	CAS-Nr.	Products	Location and safe use
Lead titanium zirconium oxide	12626-81-2	/ Cube 1 / Cube Range 1 / Evaluation Kit MSM 118 / Vision Mini / Vision Plus	SVHC is contained in piezo-electric actuators located inside product enclosure and thereby not accessible under intended use. Release of SHVC into the environment is excluded under normal handling. Do not open product. Do not machine components.
		/ MEMS Scanning Module 118	SVHC is contained in piezo-electric actuators located on printed circuit board assembly. Release of SHVC into the environment is excluded under normal handling. Do not machine or crush product. Handle with protective gloves.

2020-11-11, Munich

DocuSigned by:

  
 8485656CE6C8419...  
 Dr. Mathias Müller  
 (CEO)