

Date of the declaration: July 07, 2025 Document id: SZJ-70-0007-3.0

Validity: The information given remains valid until any change is made to ingredients, formulations or production

processes, or any amendments are made to regulations referred to from the date of issue.

Page 1 (1)

## **REACH Compliance Statement**

**REACH** – Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation, and Restriction of Chemicals.

All products manufactured by **VIGO Photonics S.A.** are classified as articles, not substances or mixtures, as defined under REACH. Accordingly, the following provisions of the REACH Regulation are particularly applicable:

- 1. Compliance with the authorisation requirements for substances listed in **REACH Annex XIV**.
- 2. Adherence to the manufacturing, marketing, and use restrictions specified in **REACH Annex XVII**.
- 3. Fulfilment of information obligations for articles containing **Substances of Very High Concern** (**SVHC**) in concentrations exceeding 0.1%.

We ensure full compliance with all authorisation obligations under REACH Annex XIV and strictly adhere to the restrictions on manufacturing, marketing, and use as outlined in REACH Annex XVII.

We hereby confirm that all products supplied by **VIGO Photonics S.A.** comply with the substance-related requirements of REACH Article 67 (Annex XVII)

Regarding the obligations outlined in **REACH Article 33**, we wish to inform you that the products listed in Annex 1 contain substances included in the **Candidate List of Substances of Very High Concern (SVHC)**, as updated in **June 2025**.

The latest Candidate List is available at: ECHA Candidate List.

**VIGO Photonics S.A.** remains committed to maintaining compliance with all applicable REACH regulations and ensuring transparency regarding substances in our products.

This information is provided in good faith and is believed accurate as of the date of issue based on a review of information supplied by vendors of the material. It remains the responsibility of the end user to use the product according to the specifications provided.

## **Appendix A**

Identity of the product covered by this statement:

Product	Product ID	Substance	CAS	SCIP ID
name		name		
HgCdTe	Photoconductive detectors PC/PCI;	Lead	7440-43-90	d325d389-
IR Detectors	Photovoltaic detectors PV/PVI;	Cadmium	7439-92-1	4900-4567-
	Photovoltaic multi-junction detectors PVM/PVMI;	Bisphenol A	80-05-7	9437-
	Photoelectromagnetic detectors PEM			ee7e98870294

Agnieszka Bogucka Quality Manager

129/133 Poznańska St., 05-850 Ożarów Mazowiecki, Poland