

REACH Customer Information (Regulation (EC) No 1907/2006)

Global Components AG

We hereby confirm that, with the exception of products listed in Annex I, no Substances of Very High Concern (SVHC) on the candidate list (as of 14th June 2023) exceed 0.1% (w / w) according to Art. 33 of the REACH Regulation (Regulation (EC) No. 1907/2006) are contained in our products.

Under REACH, the registration provision is applicable to manufacturers or importers of chemicals and does not apply to Global Components AG.

As referred to in the REACH regulations Global Components AG is a downstream user. It is anticipated that the raw material manufacturers within the supply chain will register substances used in electronic products.

In addition, Global Components AG continually reviews information from its suppliers about delivered material, packaging, 3rd party items and products concerning substances which are contained on the European Chemical Agency (ECHA) Candidate List of Substances of Very High Concern (SVHC).

EU-suppliers

EU suppliers providing products in relevant quantities have an obligation to inform us about SVHC concentration limit violations immediately as soon as it becomes known. We will inform all affected customers accordingly.

Non-EU-suppliers

We have separate agreements with all non-EU suppliers who provide us products in relevant quantities to comply with REACH Regulation.

Annex I – Products exceeding SVHC maximum concentration threshold

Current SVHC's are registered in the "Candidate List":
<https://echa.europa.eu/de/candidate-list-table>

The following information is based on SVHC supplier declarations. The information is subject to change, according to any future amendments to the "ECHA Guidance on requirements for substances in articles". This information will be verified regularly regarding to the latest version of the Candidate List.

Part name	Substances of Very High Concern (SVHC)	
	Substance	CAS-No.
Coin cell battery	1, 2-dimethoxyethane, ethylene glycol dimethyl ether (EGDME)	110-71-4

Global Components AG

Kolpingring 22
 82041 Oberhaching

Oberhaching, 2023-11-21