

January 2025

General customer information on normative substance restrictions in our products

General information regarding restricted substances

All SICK products are developed and manufactured according to the applicable regulations. To the best of our knowledge, our products delivered to you do not contain any substances that, pursuant to the:

- Regulation (EU) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (**REACH**), Annex XVII,
- Directive (EU) No 2011/65 on the restriction of the use of certain hazardous substances in electrical and electronic equipment **(RoHS)**,
- Directive (EU) No 2012/19 Waste of Electrical and Electronic Equipment (WEEE),
- Regulation (EU) No 2019/1021 on persistent organic pollutants (POP),
- Regulation (EU) No 2017/852 on mercury,
- Regulation (EU) No 1005/2009 on substances that deplete the ozone layer,
- Regulation (EU) No 517/2014 on certain fluorinated greenhouse gases,

may not be placed on the market.

We investigated with great care as to make sure that none of our products violate any applicable law.

REACH Regulation (EU) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

The European Chemicals Regulation REACH has been directly applicable in all EU member states since January 1st, 2007 and entered into force on June 1st, 2007.

Relevance for SICK products (REACH, Annex XVII)

SICK is a manufacturer of sensors for factory, logistic and process automation. Within the meaning of the REACH Regulation, SICK products are articles (non-chemical products) and, as far as is apparent, they are not subject to registration, evaluation or authorization because, to the best of our knowledge, no chemical substances are released under normal or reasonably foreseeable conditions of use, or their total content does not exceed the quantity of 1t/a (downstream user) (see URL: https://www.zvei.org/index.php?id=846&L=1, status: 12th of July 2022). All SICK products are developed and manufactured in accordance with the regulations applicable to them, including REACH (Annex XVII).



Duty to communicate information on substances in articles (REACH, Art. 33)

According to Art. 33 of REACH there is a duty for manufacturers of articles to inform customers when an article contains a so-called substance of very high concern (SVHC) in a concentration above 0.1 % (w/w). SVHC are substances meeting the criteria set out in Art. 57. The current candidate list is published and regularly updated by the European Chemicals Agency (ECHA) and is available on its website at https://echa.europa.eu/candidate-list-table.

In the case that SVHC are contained in SICK products, you will receive this information:

As imprint on the delivery note of your delivery:

13000 2046170 1.000 PC 4.430 KG
Muting accessories, Muting arm kit M4000, 4 sensors, parallel muting
Description: Muting arm kit for 4-sensor parallel muting: Pre-mounted and pre-aligned muting arm kit for
M4000 device profile mounting and for device columns with exterior mounting grooves
Items supplied: 2 x muting arm active, 4 x WL100-2P1429 pre-mounted in fixed position and M12
angled plug incl. 2 m cable, 2 x muting arm passive, 4 x P250 reflector pre-mounted in fixed position
Country of origin: DE; Customs-Tariff-No.: 85389099
EG-Dual-Use / DE Export Control Classification Number: non; US ECCN: non
Contains substances of very high concern (SVHC) > 0,1%: Lead (CAS-Nr.7439-92-1)

 On request from your SICK contact person (e.g. SCIP-Nr., SVHC, RoHSexcemptions)

The above statements are based on the REACH regulation as well as the cited references. They reflect SICK's understanding of the cited regulations.

Yours faithfully,

SICK AG Global Quality | Environmental Management

ppa. Torsten Hug Vice President

pa. Tade H

Global Quality

i.A. Kerstin Kohler

1. A / Son! Voller

Head of Environmental Management

Global Quality

Registered Office: Waldkirch i. Br. • Commercial Register: Freiburg i. Br., No. HRB 280355 • WEEE Registration No. DE 14165396