



Document	REACH Compliance GARO Group 2026		Edition date	2026-01-10	
Department	Sustainability				
Prepared	Andreas Olsson		Version	2.0	
			Page	1/1	

**Manufacturer***GARO AB**Box 203**S-335 25 Gnosjö**Sweden**+46 (0)370 33 28 00**www.garo.se*

As part of our commitment to REACH compliance and supply chain transparency, GARO discloses SVHCs in our products, including LED lighting imported and sold under the GARO brand. This ensures alignment with EU import rules. For related hazardous substance restrictions, see our RoHS Certificate of Conformity.

Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) entered into force on June 1, 2007. GARO Group does not produce, mix or import any chemical substances and acts as a downstream user in the sense of the REACH regulation.

According to Article 33 of the regulation, we inform you that the following SVHC substances greater than 0.1% w/w are contained in the articles:

- Lead CAS No. 7439-92-1 in copper alloys (brass) in contacts, terminals, mechanical connection elements, and in steel at switch axles. Applicable to LED lighting products, including imported components such as solder and connectors. Present in permitted concentrations per RoHS exemptions.

Our packaging does not contain SVHC substances in concentrations greater than 0.1% (w/w). With this letter, we refer to the current SVHC list. Updates to the SVHC list are reviewed on an ongoing basis.

We will provide a comprehensive list of affected products for notification to ECHA for compliance with the Waste Framework Directive 2008/98/EC upon request.

**Guidance for Safe Use**

REACH safety data sheet is not required. Under normal conditions of use, it is not expected to pose a significant risk to human health or the environment.

**Note**

Independently, lead is allowed in copper alloys up to 4% by mass and in steels not exceeding 0.35% by mass according to the RoHS 2011/65/EU directive. Our products meet these requirements. A current list of SVHCs can be found on the European Chemicals Agency (ECHA) website.

**Place Date**

Jönköping 10 January 2026

**Sign**

**Position** Sustainability Manager GARO Group

**Sign in printed letters** Andreas Olsson