

EU REACH Declaration

REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals, EC 1907/2006) is the European Union's (EU) chemical substances regulatory framework. REACH requires Landis+Gyr to provide customers with sufficient information on Substances of Very High Concern (SVHCs) contained in products in concentrations above 0.1% weight by weight (w/w), to allow safe use of the product including as a minimum, the name of that substance.

Landis+Gyr actively request and obtain compliance evidence from suppliers and rely on our suppliers to advise of the existence of hazardous substances (e.g. SVHCs) in supplied articles (products). The following list shows the SVHCs which may be contained in the Landis+Gyr delivered product and the related safety data that should be used by our customers.

When considering the use and handling of the delivered products and the related safety data, it is advisable to take account of the level of exposure of humans to the SVHCs. In the case of most Landis+Gyr products, it is considered that the handling and exposure risks will be low.

SVHCs contained in products in concentrations above 0.1% weight by weight (w/w):

Product / Material Reference	Description	Hazardous Substance Name	CAS Number*	Safety Data
MPN000022452 7508110320	Transformer	Dechlorane Plus	CAS 13560-89-9	Guidance on safe use.
MPN000026173 750313172	Transformer	Dechlorane Plus	CAS 13560-89-9	Guidance on safe use.
MPN100000421 132322	Connector	Lead (Pb) present in Copper Alloys.	CAS 7439-92-1	Guidance on safe use.
Various (including Heat & Cold Meters)	All brass flow tubes	Lead (Pb) present in Copper Alloys	CAS 7439-92-1	Guidance on safe use.
Various (including Heat / Cold & Gas Meters)	All ultrasonic transducers	Lead titanium zirconium oxide	CAS 12626-81-2	Guidance on safe use.
Robnor Resin	HY918	Hexahydro-4-methylphthalic Anhydride	CAS 19438-60-9	Guidance on safe use.
Kisling	Ergo 7310 (component 7309)	Nonylphenol	CAS 25154-52-3	Guidance on safe use.

^{*}CAS Number - CAS Registry Number, also referred to as CASRN or CAS Number, is a unique numerical identifier assigned by the Chemical Abstracts Service (CAS) to every chemical substance described in the open scientific literature.

This document will be updated when new SVHCs are added to the ECHA candidate list and are found to be contained in Landis+Gyr products (as advised by suppliers).

Date of Update	Update
26/09/2019	First Issue.