

REACH declaration – information on SVHC

The legislation concerning the registration, assessment, approval and restriction of chemical substances (REACH) came into force on the 18th. November 2006.

As a manufacturer of sanitary ceramic products, LAUFEN is regarded as a "downstream user" in terms of the REACH Directive 1907/2006. Obligations arising from the manufacture and placing on the market of substances / chemicals to pre-registration and registration are not applicable to us.

Our products and commodities are therefore not defined as Materials or Preparations. Furthermore, no materials are released from our commodities under normal and predictable conditions of use. This means that LAUFEN is subject neither to the obligation to register, nor to the obligation to produce safety data-sheets.

In order to guarantee our customers a continuous supply of reliable and safe products, we also ensure that our suppliers fulfil the requirements with regards to chemical materials.

Some of our products contain more than 0.1% of a SVHC and are shown in the Table below.

Product Group	SCIP number	SVHC
Ceramic ware with components	8bb56f4f-eec8-46a7-a0ac-6e2059c5dd48	Lead (CAS: 7439-92-1)
Sanitary and Kitchen Taps	a25e741a-4804-4e5a-8d15-812e46e931f0	Lead (CAS: 7439-92-1)
Accessoires	deec0ffe-4377-48c0-95b5-d6258908358e	Lead (CAS: 7439-92-1)
Garden Tap	b722fadb-14ea-45fb-9783-55b325110690	Lead (CAS: 7439-92-1)
Showers and shower systems	890e1a74-3e8c-4e7a-b702-f068f91e4ba3	Lead (CAS: 7439-92-1)
Sanitary and Kitchen tap with 6V Li Battery	9799bed9-3340-4c87-b08d-00680c4480b1	1, 2-dimethoxyethane (CAS: 110-71-4) Lead (CAS: 7439-92-1)
Urinal Tamaro-VS and Caprino plus - Brand Laufen	8a8bfe56-1c0f-4815-abdb-13fc19c99997	4,4'-isoprpylidenediphenol (CAS: 80-05-7) Lead (CAS: 7439-92-1)
Flushing cisterns	68331c03-3fc6-450a-b5f5-93082274b01b	Lead (CAS: 7439-92-1)

Details on the SCIP dossiers can be found in the SCIP database: <https://echa.europa.eu/scip-database>



Carlos Velázquez
Sustainability & Institutional Relations Director