

**Confirmation about EC chemical directive REACH
according to latest update from 25th June 2025
(total 250 SVHCs in the Candidate List) and SCIP
database registration**



Beck Sensortechnik GmbH
Ferdinand-Steinbeis-Strasse 4
D-71144 Steinenbronn
Germany

To whom it may concern,

The European Union (EU) Waste Framework Directive (WFD) (2008/98/EC) updated in 2018, mandating the creation of the Substances of Concern In articles, as such or in complex objects (Products) (SCIP) database. All producers, importers and suppliers of articles containing Substances of Very High Concern (SVHCs) above the 0.1% weight by weight (w/w) threshold in the EU market are required to submit to the SCIP database by January 5, 2021.

The product series 901, 903, 908, 911, 981 and 988 with pressure connector made of brass is listed in the SCIP database under the following number: 7d0c299f-b0d5-42cc-839e-de709b671ec9

According to Article 33 of the REACH regulation (EC) No. 1907/2006 we hereby declare that the products type 901, 903, 908, 911, 981 and 988 which are delivered with pressure connector made of brass, material CW617N, do include a lead content of 1.6% - 2.5% as a very high concern material (SVHC) of the candidate list above 0.1%. Lead is an alloying component and will not released under intended use.

Lead is listed in the candidate list under the number:

CAS number:	7439-92-1
EC number:	231-100-4
Listed since:	27 th June 2018

In all other products we deliver do **not** include substances of very high concern materials (SVHC) of the candidate list above 0.1% according to Article 33 of the REACH regulation (EC) No. 1907/2006.

The EU suppliers of products that are processed in our products on a relevant scale are also obliged to inform us without being asked if the products they supply contain an SVHC substance above 0.1%.

If we receive information from our suppliers of substances that are above the 0.1 mass percentage thresholds for an SVHC substance is also exceeded in our products, we will inform you.

We are further available for you if you have any further queries.

Steinenbronn in June 2025

Christoph Hensel
Geschäftsführer
Managing Director

Dierk Astfalk
Leiter Business Development
Director Business Development

Tel. +49 (0) 7157 52 87-0
Fax +49 (0) 7157 52 87-83

Internet www.beck-sensors.com
E-Mail sales@beck-sensors.com

Sitz: Steinenbronn
Amtsgericht Böblingen HRB 776485
Geschäftsführer:
Christoph Hensel