

BBC Cellpack Electrical Products
BBC Cellpack GmbH
PF 201229 · 79752 Waldshut-Tiengen · Germany

REACH Declaration of Conformity in accordance with Regulation (EC) No 1907/2006

SVHC list as of 25 June 2025 with 250 entries

Supplier: BBC Cellpack Electrical Products

BBC Cellpack GmbH Carl-Zeiss-Straße 20 79761 Waldshut Tiengen

The Chemicals Regulation (EC) No 1907/2006 concerning the registration, evaluation and authorisation of chemicals (REACH) entered into force on 1st June 2007.

According to the REACH Regulation (EC) No. 1907/2006, the safety data sheet is the document used to communicate information along the supply chain. Details regarding SVHCs (> 0.1%), CMR substances, and/or hazardous ingredients (> 1%) can be found in our safety data sheets.

These are available for download in our web catalog at CEP Home Page EN

In accordance with Article 33 of the REACH Regulation, we hereby inform you that the following products supplied by us contain substances of very high concern (SVHC) from the Candidate List (as of 25 June 2025) in a concentration above 0.1%.

Soft-Gel:(article no. 364723)

D4 (Octamethylcyclotetrasiloxane CAS No. 556-67-2)

D5 (Decamethylcyclopentasiloxane CAS No.541-02-6)

GM1: (article no.143224(8g)), (article no.434382(8g)) & (article no.464515(80g))

O, O, O-triphenylphosphorothioate CAS No. 597-82-0

Resin UG: (article no. 306186)

Triphenylphosphat Cas No.115-86-6

Candidate List of substances of very high concern for Authorisation - ECHA

The substances subject to authorisation are listed in Annex XIV of the REACH Regulation.

The most recent amendment to Annex XIV was made by the European Commission through Regulation (EU) No 2022/586 (last updated on 8 April 2022).

Our supplied products do not contain any substances listed in Annex XIV.

Another exception is aluminium and copper alloy, for example in connecting technology, that contains lead (CAS No. 7439-92-1).

Point 6(b) of Annex III to Directive 2011/65/EU exempted the use of lead as an alloying element in aluminium containing up to 0,4 % lead by weight.





Point 6(c) of Annex III to Directive 2011/65/EU exempted the use of lead as an alloying element in copper containing up to 4 % lead by weight. According to the Article 33/1 of REACH Regulation 1907/2006/EG, we inform you that brass components and certain aluminum alloys contain the substance lead in concentration more than 0.1%. These products are registered in the SCIP database from ECHA.

We confirm that the products supplied by us comply with the requirements of the REACH Regulation (EC) No. 1907/2006 and that BBC Cellpack GmbH fulfills its duty to communicate. This information is based on data provided by our suppliers as well as current data sheets and reflects our present state of knowledge.

Please note that tapes, gel sleeves, cable ties, sleeve bodies, plug-in bodies and shrink products which you receive from BBC Cellpack GmbH meet the definition of articles.

"Article: an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition;" (REACH Article 3) There is therefore no obligation to provide safety data sheets for these products in accordance with REACH Article 31.

For further information please contact us: material.compliance@cellpack.com

Waldshut-Tiengen, 11 August 2025

BBC Cellpack GmbH

ppa. J. Cirkl ppa. Jasmin Reineck Chief Technology Officer / CTO

ppa. Christian Taube Chief Operations Officer / COO