

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

---

## **REACH-Declaration of conformity regarding Regulation EC/1907/2006**

SVHC list from 23.01.2024

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 1<sup>st</sup> June 2007. It defines requirements on substances as such, substances in mixtures and also certain substances in articles.

According to REACH Regulation 1907/2006/EC, the safety data sheet is the document used to communicate information along the supply chain. Information on SVHC (> 0.1%), CMR and/or hazardous ingredients (> 1%) is provided in our safety data sheets according to 1907/2006/EC Article 31.

Hazardous substances that are not regulated or prohibited, but are of very high concern due to their effects on health or the environment (Art. 57 REACH), are listed in Annex XIV as SVHCs (substance of very high concern). Including articles the presence of these substances must be declared, if the concentration exceeds 0.1 % ( Art.33 REACH). The manufacturer, downstream user and importer are committed to supply sufficient information for safe handling of articles containing SVHCs. At least they must declare the substance identity.

As a producer and supplier of articles BBC Cellpack GmbH is aware of the requirements on substances in articles according to REACH. For products requiring a safety data sheet SDS, they are provided via download on our web based product catalogue under <https://ep-webcatalog.cellpack.com/>

Hereby according to Article 33/1 of REACH Regulation 1907/2006/EG we inform you, that in BBC Cellpack products (Supra Gel Product no. 364036 and Soft Gel Product no. 364723, please see the safety data sheets) the following substances of very high concern (SVHC) in concentration more than 0.1% (REACH order (EC) Nr.1907 / in 2006) are included: D4 (Octamethylcyclotetrasiloxan, CAS 556-67-2), D5 (Decamethylcyclopentasiloxan, CAS 541-02-6), D6 (Dodecamethylcyclohexasiloxan, CAS 540-97-6).

Another exception is aluminium and copper alloy, for example in connecting technology, that contains lead (CAS 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.

---

**Hausanschrift:**  
BBC Cellpack GmbH  
Carl-Zeiss-Straße 20  
D-79761 Waldshut-Tiengen  
☎ +49 7741 6007 0  
✉ +49 7741 6007 975  
**Internet:** [electricalproducts.cellpack.com](http://electricalproducts.cellpack.com)

**Geschäftsführung:**  
Roger Braun  
Eveline Amsler Hobi  
**Registergericht:**  
Freiburg i. Br. HRB 620133  
**Steuer-Nr.:** 20002/00679  
**UST-ID-Nr.:** DE811786174

**Bankverbindung:**  
Volksbank Hochrhein Waldshut-Tiengen  
**IBAN:** DE06 6849 2200 0001 0265 50  
**BIC:** GENODE61WT1  
**BLZ:** 684 922 00 **Konto:** 102.655 0

As a result, according to our current knowledge, based on the documentation (safety data sheet, technical data sheet and Declarations of Conformity) provided by our suppliers of both raw materials and finished products, we can confirm that our distributed products comply with the requirements of the REACH Regulation EC/1907/2006 (SVHC list of 23.01.2024) and BBC Cellpack fulfils its communication obligation.

Please consider that products as tapes, gel joints, cable ties, joint bodies, plugs and heat shrink products comply with the REACH definition of articles. "Article: means 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 Art.3). For those products it is therefore not mandatory to create safety data sheets according to REACH Art.31.

We are monitoring the development of the candidate list and keep information about the presence/absence of SVHC from our suppliers up to date. It has been agreed with our suppliers that they will only supply us with REACH-compliant products. If this compliance is not observed, our suppliers are obliged to inform us about it immediately.

For further information please contact us: [msds@cellpack.com](mailto:msds@cellpack.com)

Waldshut-Tiengen, 23 February 2024

**BBC Cellpack GmbH**

  
ppa. Christian Taube  
Chief Operations Officer / COO

  
ppa. Jasmin Reineck  
Chief Technology Officer / CTO