

UK REACH SVHC Compliance Declaration

Regulation (EC) No 1907/2006 — Article 33 Notification
Issue Date: 30th June 2026

1. Issuing Organisation

Field	Details
Company name	Switchcee Ltd
Registered address	Office 405, Citybridge House, 57 Southwark St, Bridge, London SE1 1RU
Country	United Kingdom
Contact person	Jonathan Craig – Senior Electronics Engineer
Email	jon.craig@switchcee.com
Document reference	REACH Article 33
Issue date	30th June 2026

2. Product Information

Field	Details
System Serial Numbers	200042 Head Unit ASSY Gen 2 ZW Wireless LTE
	200043 Head Unit ASSY Gen 2 No ZW Wireless LTE
	200018 ASSY Boiler Receiver Unit (Wireless) Gen 2
	200033 Wired Bracket Assembly G2

3. Regulatory Basis

This declaration is issued in accordance with:

- Regulation (EC) No 1907/2006 (REACH), Article 33 - duty to communicate information on substances in articles
- HSE Candidate List of Substances of Very High Concern (SVHC) - current version as of the issue date of this declaration (253 substances, last updated 4 February 2026)

Under Article 33(1), a supplier of an article containing an SVHC above a concentration of 0.1% weight/weight (w/w) must provide the recipient of the article with sufficient information to allow safe use of the article, including, as a minimum, the name of the substance.

Under Article 33(2), any consumer may request the same information within 45 days of receipt.

4. SVHC Findings

The part number(s) shown below contain substance(s) identified as a substance of very high concern, in a concentration above 0.1% by weight per article, meeting the criteria in Article 57 and identified in accordance with Article 59(1) of Regulation (EC) 1907/2006 (the REACH regulation).

Assembly	Switchee Product Serial Number	Component (MPN)	Manufacturer	SVHC substance	EC number / CAS number
Head Unit	200042 200043	SI4455-C2A-GMR	Silicon Labs	Lead	7439-92-1
Boiler Receiver Unit	200018	SMBJ20A	Littelfuse	Lead	7439-92-1
Head Unit	200042 200043	ABM7-12.000MHZ -D2Y-T	Abrakon	Lead Oxide, Diboron Trioxide	1317-36-8 1303-86-2

Lead (CAS 7439-92-1) was added to the SVHC Candidate List on 27 June 2018. Its presence in these components is associated with solders and internal metallisation in semiconductor devices, which are exempt from RoHS Directive 2011/65/EU (Annex III) but remain declarable under REACH Article 33.

Diboron Trioxide (1303-86-2) was added to the SVHC candidate list on 18th June 2012. Its presence is in the sealing glass material of the crystal oscillator along with Lead Oxide.

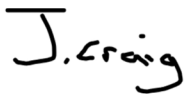
5. Safe Use Information

The following safe use information is provided in accordance with Article 33(1):

- Lead is present within enclosed semiconductor components. It is not accessible under normal conditions of use, handling, or disposal of the finished product.
- Diboron Trioxide is commonly used along with other chemicals to create the sealing glass material of the ABM7 crystal. Lead Oxide is also used in the manufacturing of the sealing glass material. Both are contained within the component package and not accessible under normal conditions.
- No special precautions are required during normal use of the product.

Signature:

Date: 30/06/2026



Jonathan Craig

Title: Senior Electronics Engineer

Signature:

Date: 30/06/2026



Ian Hutton

Title: Director of Product Engineering