

## Product Compliance REACH and POP Regulations and EU SCIP database

Lindy supports the aims of RoHS, REACH and POP and declares its full support for protecting the environment and the population. Lindy is continuously striving to stay a pioneer in our market sector and to keep any hazardous substances out of our products.

The **REACH Regulation** addresses chemical substances, and their potential impact on human health and the environment.

**REACH Article 67 and Annex XVII** define approximately 70 substance class restrictions for certain use cases and product classes. We assure you that our products are, to the best of our knowledge and verification, REACH Article 67 and Annex XVII compliant.

**REACH Article 33** defines a duty to inform if products contain substances of very high concern (SVHC) with a threshold value above 0.1% (1000 ppm). The list of SVHC is updated and extended every 6 months by the EU and can be found on the European Chemicals Agency website: https://echa.europa.eu/candidate-list-table.

We assure you that, to the best of our knowledge and according to our tests, the majority of our products do not do not exceed the 0.1% threshold for SVHCs as per Article 33 of the REACH Regulation. However, the following exceptions may apply:

- **Lithium Button Cells:** Products with CR2032, CR2025, CR2016, or similar button cells in enclosed remote controls contain the electrolyte EDGME, an SVHC.
- **Power Supply Units:** Products with interchangeable plugs (Euro, UK, US, Australian) contain brass with up to 4% lead, as is common among power supply manufacturers.
- **Integrated Power Supply Units:** Some units or products with integrated power supplies contain lead compounds in thermally stressed electronic components.
- **Electronic Components:** Products with electronic components like diodes and MOSFETs, which are thermally stressed, may contain lead compounds.
- **Brass Components:** Products with brass components, such as screws, threaded inserts, and connectors, may contain up to 4% lead.

For detailed REACH Article 33 statements regarding lead (Pb) and the electrolyte EDGME in lithium button cells, please visit: <a href="https://www.lindy.com/en/reach/">www.lindy.com/en/reach/</a>.

## **EU SCIP database**

Since January 5, 2021, all products containing more than 0.1% SVHC must be registered in the SCIP database. Lindy ensures all our products are registered accordingly. Distributors, retailers, and companies using Lindy products in their own complex products within the EU are also required to comply. We provide an up-to-date <a href="Excel file for Simplified SCIP">Excel file for Simplified SCIP</a>

LINDY-Elektronik GmbH | Markircher Str. 20 – 24 | D-68229 Mannheim | T+49 621 47005-0 | F+49 621 47005-990 | info@lindy.de | lindy.com Geschäftsführer: Peter Lindenberg







<u>Notifications</u> of all relevant Lindy products. This file is regularly updated and available to our B2B customers in the password-protected section of our EU websites under Customer Service

The **EU POP Regulation** addresses the production and use of Persistent Organic Pollutants (POPs). These are chemical substances that persist in the environment, bioaccumulate through the food web, and pose a risk to health and the environment. The Regulation defines prohibitions of use as well as concentration limits for substances in articles for certain product classes. We assure you that our products are, to the best of our knowledge and verification, POP compliant.

## **Lindy Product Compliance Commitment**

As a leading company in our sector, you can be sure that we will not introduce any products to market which do not meet with relevant guidelines and laws.

Currently European and UK product compliance requirements such as POP, RoHS and REACH are the most stringent and advanced. In many countries worldwide, POP, RoHS and REACH requirements have been adopted or are in implementation. These regulations are made to protect people and the environment.

For practical reasons, the complete analytical product compliance testing of all materials, components, and parts from all suppliers for each individual production run is not possible. The product compliance information we provide is based on initial laboratory test reports for the products, materials, and components, as well as on our ongoing assessment of our suppliers.

In addition, Lindy goes beyond these industrial standards and regularly carries out random laboratory RoHS, REACH, POP, CP65, TSCA and PFAS tests to assess the reliability of suppliers and to ensure compliance for Lindy products.

For customers using **BOMcheck**, please reach out to us for further information.

Lindy-Elektronik GmbH (Manufacturer EU)

Mannheim, 18 March 2025

Lindy Electronics Limited (Manufacturer UK)

Stockton-on-Tees, , 18 March 2025

Lindy International Limited

Mannheim & Stockton-on-Tees, , 18 March 2025

Amtsgericht