



REACH REGULATION COMPLIANCE STATEMENT

This statement confirms that Conxall is aware of the requirements of REACH Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006. It is our intention to comply with the requirements of this regulation as it applies to producers of Articles outside the EU.

All products offered by Conxall are Articles, as defined in the REACH Regulation, and do not include substances that are intended to be released, in quantities totaling 1 tonne (2260 pounds) or more per year or otherwise.

SVHC

250 Substances of Very High Concern (SVHC) listed by the European Chemical Agency (ECHA), last updated **25 June 2025**, are not intentionally or knowingly added to during manufacture or contained in Conxall products or packaging above a concentration of the 0.1% w/w reporting threshold **unless otherwise stated below**. We will continue to work with our suppliers to identify any SVHC contained in the materials procured for use in manufacturing Conxall products. Customers will be notified immediately if any SVHC use is determined.

Many Conxall products include components machined from copper alloys containing Lead (Brass Alloys C36000 (3.2% Lead), C19160 (1% Lead)) in concentrations above the reporting threshold of 0.1% (1000 ppm). Specific product information is available on request.

Some Conxall molded cable assemblies include jacketed, multiconductor cables that may include Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene (Cas: 13560-89-9) after May 2019. Specific product information is available on request.

Annex XIV Authorization List (59 Substances, last updated 1 November 2023)

Conxall does not manufacture or use, in the EU, SVHC that have been added to the Authorization List.

Annex XVII Substances Restricted under REACH (77 substances/entries, last updated 25 June 2024)

Conxall products and packaging are compliant with Annex XVII restrictions.

SCIP database

SCIP database information is product specific and will be supplied at the product family level as requested.

Note: None of our materials were analyzed for content, relying on the material supplier for Certifications.