

Alchemy Compliance: REACH Services

If you want to know more about REACH, we are here to help!

- We can help you get to grips with all aspects of the REACH legislation.
- We have a broad experience in supply legislation (notification, classification, risk assessment, etc.), and regulatory chemistry, toxicology, and ecotoxicology.

Help in efficiently fulfilling data requirements

- Product evaluation and gap analysis.
- Literature and inventory searching for hazard information; assignment of reliability codes to literature data.
- Application of structure–activity relationships and computer modeling to supplement test data.
- Minimisation of testing through read-across and 'grouping' (category formation).
- Expert reports to justify omitting tests.
- Advice on testing strategies, tests (including 'alternative tests') and laboratories.

Help in hazard and risk assessment

- Human and environmental exposure calculations for the lifecycle of the substance, and development of exposure scenarios.
- Assessment of substances as toxic, persistent and bioaccumulation (PBT), and very toxic, very bioaccumulative (vPvB).
- Interpretation of physico-chemical, toxicological and ecotoxicological data.
- Classification according to current EU and GHS criteria.
- Risk assessment, including chemical safety assessments and preparation of chemical safety reports.

Help with administration

- Compilation of 'robust summaries.'
- Dossier preparation in electronic format (eg IUCLID).
- Data management for consortia
- Safety data sheet authoring (EU, US, Australia), including REACH extended SDSs.
- Compilation of company inventory of substances, along with annual volumes, to determine responsibilities under REACH.

Legal representation in Europe

- Alchemy Compliance can act as your legal representative within Europe ('only representative'), maintaining a reliable and confidential service.

Training

- Alchemy Compliance is able to equip companies by providing training for chemical compliance issues, such as REACH, GHS, safety data sheet preparation, and risk assessment.