



PRODUCT STEWARDSHIP

Stewardship and sustainability throughout a product's lifecycle

H2 Compliance helps clients to fulfil their stewardship role, by minimising the human health, safety, and environmental impacts of their substances and products through every stage of their lifecycle. We help clients to comply with current and proposed regulations, identify and flag substances of concern, and ensure uninterrupted market access.

Beyond complying with numerous regulations, companies are increasingly subject to pressure from stakeholders and consumers to deliver on the promise of safe, socially responsible, and environmentally sustainable products. They need to execute robust product stewardship programmes to stay relevant in an environmentally conscious society.

We partner with our clients to facilitate development of a sustainable chemical management system, building a robust stewardship programme.

Tracking substances of concern

Understanding the detailed chemistry of your products is vital for an effective product stewardship programme. In support of our consulting services, our bespoke software solution element1™ offers data gathering, management, and regulatory analysis for products and packaging. It enables a systematic approach to underpinning your product stewardship activities and optimising substance tracking on a user-friendly platform:

- Automatic, periodic cross-referencing of your inventory against a wide range of applicable regulatory lists
- A dashboard outlining your compliance situation through rich visuals
- Risk analysis and recommendations delivered via customised reports that are relevant to your business and uses

Customer benefits

Substances of concern are a potential business risk. If impacted by a ban or restriction, a change to product formulation may take years to implement.

element1™ substance tracking can help clients identify substances subject to regulatory measures and forecast substances at risk. This helps maintain supply chain continuity by getting a headstart on substitution to future-proof your products.

Substance tracking helps clients to stay compliant, to keep products on the market, and to prioritise and take timely action. Go from a reactive to a proactive strategic approach.

Additionally, our experts can help with green chemistry analysis, product safety assessments, green marketing claims consulting, product testing, and circular economy engineering.

Expertise

H2 Compliance has a multi-disciplinary team with expertise in chemistry, toxicology, risk assessment, industrial hygiene, and supporting sciences within a vast array of industries.

We have proven experience of chemical regulations across the globe. Our substance tracking service optimises the chance of a successful outcome, so customers can continue to use critical substances while they are replaced with safer alternatives.

Our tailored and dedicated consultancy services:

- Create sustainable compliance strategies
- Enhance chemical compliance locally and globally
- Minimise the time, testing, and resources needed to bring a new chemical to market
- Future-proof product portfolios in anticipation of changes to the regulatory landscape



About us

Landbell Group is a leading global supplier of environmental and chemical compliance services, which helps companies to carry out their extended producer responsibility (EPR) obligations.

With customers in many countries, and colleagues based all over the world, we are a global platform for EPR.

Our unique approach

- An international team and network of compliance experts combine unrivalled operational expertise with consulting competence
- We run more approved EPR schemes than any other organisation globally
- We offer international support for EPR and chemical regulations, as well as software solutions for efficient compliance management processes
- Our global takeback programmes collect products anywhere

Our service areas

- Environmental compliance
- Chemical compliance
- Product takeback
- Consulting
- Software
- Global solutions

www.landbell-group.com