Sustainable Solutions

for the Healthcare and Beauty Sector





Intertek provides support for the Healthcare and Beauty Sector to achieve the right balance of economic progress, environmental care and social responsibility. This includes supporting manufacturers to be more efficient in their manufacturing processes by using resources more efficiently, assisting them with regulatory compliance in effect around the globe, helping them to develop tailored programs to manage their supply chain and operations, reducing their

energy, water and waste footprint and achieving more innovative manufacturing facilities.

Intertek's scope of services includes:

- Life Cycle Analysis
- Carbon Footprint Services
- Supply Chain Audits & Assessments
- Sustainable Packaging Optimization Services
- Green Management System Certification
- Toxicological Assessments
- Product Safety Assessment
- Sustainable Packaging Solution Support
- Waste Management and Compliance

Intertek's experts are at the forefront of Healthcare and Beauty Sector regulatory compliance and environmental issues.





Life Cycle Analysis

Life Cycle Assessment (LCA) is the most comprehensive method for assessing the overall environmental impact of products, processes or services through all life cycle stages - from raw material extraction through to production, distribution, use, waste management and final disposal.

Advantages at a glance

- Understand the impact that your product has on the environment at each stage of its life cycle.
- Reduce operational costs by influencing, prioritising and reducing your ecological footprint
- Respond to customer demand and enhance your brand reputation (credible, confident and positive external messaging).

Measuring the Carbon Footprint of Business Activities and Products

Key sustainability activities can be measured using industry-accepted methodologies and protocols, including the Global Reporting Initiative (GRI), the world's most widely used sustainability reporting framework, and the Greenhouse Gas Protocol, an accounting tool for understanding, quantifying and managing greenhouse gas emissions.

Advantages at a glance

Understand the impact that products and the overall business has on the climate at each stage of its life cycle.

- Identify the most effective way of reducing emissions, whether it is in owned operations, supplier operations or in customer use and disposal phase of products.
- Reduce costs through greater energy efficiency and waste reduction.
- Respond to customer demand and enhance brand reputation (credible, confident and positive external messaging).
- Develop successful, long-term and economically competitive relationships with suppliers.

Take Control of your Supply Chain

Intertek provides a single-source solution for companies and their suppliers to meet global green regulatory requirements. Intertek provides comprehensive assessment, product testing, validation, product certification, and consulting services to assist companies successfully achieve green supply chain management

Advantages at a glance

Improved Supply Chain Network management enables more effective tracking and control of all related processes, from the ordering and acquisition of raw materials, to manufacturing and shipping of finished goods to customers or retail outlets.

- Enhanced Collaboration enhances the ability to know exactly what suppliers and distributors are doing at all times - and vice versa.
- Reduced Costs through improved
- inventory management, enabling more effective demand planning and
- improving relationships with vendors and distributors.
- Reduced Costs through improved inventory management, enabling more effective demand planning and improving relationships with vendors and distributors.

Phoenix Yard

Intertek

69 Kings Cross Road London WC1X 9LN

Tel: +44 (0) 207 239 4958 Fax: +44 (0) 207 713 8963 For more information please visit: www.intertek.com/sustainability or contact: sustainability.enquiries@intertek.com or call us +44 (0) 207 239 4958.

To find an office or laboratory in a particular country, please visit www.intertek.com/contact.