

Sustainability and Resource Efficiency

Practical and business-focused solutions for the future



- Business Policy Development for Sustainability and Corporate Social Responsibility
- Processes for Measuring and Reporting Environmental Performance
- New Product Development Eco-design Processes
- Sustainable Packaging Design
- Packaging Minimization, Recycling and Eco-labeling
- Life Cycle Assessment
- Cost Benefit Analysis and Eco-efficiency
- Marketing and Communications Support for Environmental Issues
- Economic, Social and Environmental Impact Research

Sustainability and Resource Efficiency



Your Advantage

- Practical, cost effective expertise on sustainability and corporate social responsibility
- Decades of experience supporting many of the world's best known companies on environmental issues
- Pragmatic, business focused solutions
- Recognized by government and business as independent, authoritative and reliable



Our Knowledge

- A multi-disciplined team of environmental and business experts
- Experienced at working on sustainability issues at the strategic level as well as undertaking the technical projects that support the strategy
- Helping businesses meet environmental regulations while maximizing operational efficiency and financial benefit
- Using LCA and eco-design to develop efficient, successful products and packaging



Our Experience

- Environmental strategy
- Regulatory support
- Life cycle assessment
- Resource efficiency and manufacturing process improvement
- Packaging optimization, recycling and legislative guidance
- Sustainability and CSR research
- World wide eco-market research
- Cost benefit analysis
- New product development guidance

Please contact us for a demonstration or more information:

NAFTA: +1 251 436 2397
Europe: +41 61 63 68472
Asia: +65 68 90 6334
S. America: +55 11 5532 7991

Please visit our website: www.cibasc.com/expertservices

Ciba® Expert Services
Our Knowledge – Your Advantage

Pub. No. 0000000, NAFTA Pub. No. ES015
©2006 Ciba Specialty Chemicals

Ciba
Value beyond chemistry