



31st May 2011

SUSTAINABILITY LIVE! 2011 SYMPHONY ENVIRONMENTAL REPORTS ANOTHER SUCCESSFUL EXHIBITION

In May 2011 Symphony Environmental exhibited at the Sustainability Live! show in Birmingham, UK. Symphony is proud to announce high level of visits and record interest in its already well known d_2w Oxo-biodegradable technology, which turns ordinary plastic at the end of its useful life into a material with a completely different molecular structure. At that stage it is no longer a plastic and it has become a material which can be bio-assimilated in the open environment in the same way as a leaf.

For more information please visit www.d2w.net



Sustainability Live! is the home of the five leading environment exhibitions: BEX-Brownfield Expo, ET- Environmental Technology, IWEX- International Water & Effluent Exhibition, NEMEX- National Energy Management Exhibition and SB (Sustainable Business)- The Event.

As a big supporter of environmental and sustainability issues, Symphony took part in the SB-The event expo.

Symphony has received multiple enquiries from thousands of people within the industry. Symphony's staff were happy to communicate with the public who attended the show and speak to people with many different backgrounds such as scientists, shareholders, students, and potential customers.

Apart from the success of the stand itself, Symphony's Senior Technical Executive, Dr David Buxton, explained the effectiveness of d₂w technology and its positive impact on the environment. In the Envirotech Theatre during the first day of the exhibition Dr. Buxton spoke about 'Fossil fuel derived degradable plastic packaging-a sustainable solution'.



Michael Laurier, Symphony's CEO who attended the exhibition, said "We are honoured to have such amazing interest in our technologies at a show like Sustainability Live! With a very successful financial year behind us, we are working to continue growing, expanding and improving as a company. We are encouraged by the February 2011 UK Environment Agency Life Cycle Assessment which shows that our d_2w Oxo-biodegradable plastic shopping bags have a better LCA than paper or compostable plastic. Also, by the scientific report sent by the British Plastics Federation to the UK Government, which puts beyond doubt the biodegradability, non-toxicity, and recyclability of d_2w plastic products"

For a video of d₂w Oxo-biodegradable plastic film degrading, please go to http://degradable.net/play-videos/4

NOTE TO EDITORS:

Symphony is the only public company specialising in oxo-biodegradable plastics. It has a diverse and growing customer-base and has established itself as a global business, serving more than 90 countries through 67 Distributors. It is investing heavily in R&D and is continuing to develop innovative technology.

Symphony is a member of the Oxo-biodegradable Plastics Association (www.biodeg.org), and the Society for the Chemical Industry (UK),). Symphony is also a member of the British Plastics Federation, the European Organisation for Packaging & the Environment (EUROPEN), and the British Brands Group. Symphony actively participates in the Committee work of the British Standards Institute (BSI), the European Standards Organisation (CEN), the International Standards Organisation (ISO), and the American Standards organisation (ASTM).

For further information, contact:

Nina Kerkez, Symphony Marketing on + 44 (0) 208-207-5900 / nina.kerkez@d2w.net

Carteret Communications on + 44 (0) 0207-828-8598 / trense@googlemail.com