SYMPHONY -IN HARMONY WITH THE ENVIRONMENT

www.degradable.net



UK Head Office Symphony Environmental Ltd Elstree House, Elstree Way Borehamwood Hertfordshire WD6 1LE England

+44 (0)20 8207 5900 Telephone +44 (0)20 8207 5960 Facsimile www.degradable.net info@degradable.net

This information is based on our present state of knowledge and is intended to prov products and their uses. It should not, therefore, be construed as guaranteeing spe described or their suitability for a particular application which are sold under our g

ECO - POLYMERS

(U.A.E)

Sales and Marketing Eco-Polymers PO Box 20614 Sharjah United Arab Emirates

00971-06-5422201 Telephone 00971-06-5422928 Facsimile www.ecopolyuae.com ecopoly@emirates.net.ae

OXO-BIODEGRADABLE PLASTICS Additive & Products





*



Plastic is a fundamental part of our busy lives. Not many people know that plastic is made from a by-product of oil which used to be wasted and that it makes good environmental sense to use it. Ordinary plastics can be re-used and recycled – however if they get into the environment they can last for many decades. The solution is to add d $_2w^{m}$ additive when the plastic product is being manufactured - making it "oxo-biodegradable" or "oxo-bio" for short.

Oxo-bio plastic will degrade, then biodegrade, to water, CO ₂, biomass and traceelements, on land or sea, in the light or dark, in heat or cold, in whatever timescale is required. It leaves NO fragments NO methane and NO harmful residues. There is little or no extra cost and during its service-life strength and other qualities are the same as ordinary plastic.

$d_2 w^{\mbox{\tiny M}}$ is a low-cost insurance against the accumulation of plastic waste in the environment.

How does it work?

The additive lowers the molecular weight, causing the plastic to degrade, then biodegrade. Stabilisers control the service life. For example, a refuse sack might need an 18-month life before beginning to lose its strength but a bread-bag might only require a few months.

Significantly, d_2w^{\sim} oxo-biodegradable plastics do not need a highly-microbial environment to degrade – this will happen even if the plastic is left in the open air or in the sea! For this reason in particular, 'oxo-bio' plastic is preferable to 'hydro-degradable' e.g. starch-based plastic, which requires an active bio-environment before degradation will work.

Comprehensively tested and proven

d₂w^{-*'} oxo-biodegradable plastics have been extensively tested by RAPRA Technology, Europe's leading independent plastics research establishment and by other specialists around the world. They can pass all the tests prescribed by American Standard 6954-04 for "Plastics that Degrade in the Environment by a Combination of Oxidation and Biodegradation." Product development is on-going and confirmation of degradability of our customers' products is included in Symphony's routine quality-control procedures.

Widely used

 d_2w ^{∞} products have been available for more than four years and are now used in more than 50 countries by major retailers, hotel groups, food manufacturers etc.

Certified food safe

The additives are suitable for direct food-contact, in compliance with EU Directive 2002/72 as amended and US FDA Code of Federal Regulations Chapter 21. Independent food-contact regularity assessments of d_2w^{w} have been undertaken by Smithers/RAPRA. Also, for more than 3 years d_2w^{w} products have been used by major retailers for direct food-contact.

Environmentally safe

 d_2w " oxo-biodegradable additive has been successfully tested in compost by government-accredited laboratories for soil safety and eco-toxicity. These tests demonstrated that the additive did not have any toxic effects and that it is totally soil safe.

Recyclate and recycling

Recycled plastics are OK, but they are not degradable and will still lie around in the environment for decades. However, ordinary plastic and recycled plastic can now be made oxo-biodegradable using d $_{2}w$ ^{**} additive. Conversely, d $_{2}w$ ^{**} products can be recycled and provided that regard is had to inclusion-rate and stabilisers where necessary, the recycled plastic will not be degradable unless more d $_{2}w$ ^{**} is added.

*DO YOU KNOW? THERE IS A HUGE AMOUNT OF PLASTIC WASTE FLOATING IN THE OCEANS. SOLUTION: d2wTM

Source: Algalita Marine Research Foundation; "The Independent" 5th February 2008





Waste management systems

In landfill $d_2w^{"}$ oxo-biodegradable plastic will continue to degrade while oxygen is present. Oxo-bio will not emit methane even under anaerobic conditions (unlike hydrobiodegradable plastic, paper, cotton etc.). This is important because methane is a greenhouse gas 23 times more harmful than CO_2 . Oxo-bio can be incinerated for energy-recovery and trials are ongoing to demonstrate compostability of $d_2w^{"}$ products in industrial composting systems.

Reduce, reuse, recycle

 d_2w^{T} oxo-biodegradable products are wholly consistent with these important environmental principles. Also, the nature of the additive allows the very best available plastic technologies to be used to achieve minimisation of raw-material usage. During its service-life the product can be used and reused and will maintain its strength – and d_2w^{T} is recyclable as described above.

No Compromise

 d_2w^{\sim} oxo-biodegradable plastics are indistinguishable from the non-degradable alternative during the useful life of the product. There is therefore no compromise on product features or performance.

No Additional cost

There is very little additional cost – and in some cases no additional cost. This is because d_2w^{TM} oxo-biodegradable products can be made with the same machinery and workforce as normal plastic and there is no need to change suppliers. The environmental and marketing benefits more than cover any small on-cost there may be.

Adjustable product life

The useful life of d_2w^{-} oxo-biodegradable products is 'programmed' at the time of manufacture according to the customer's requirements and typically includes some margin of flexibility. A number of factors can accelerate degradation such as sunlight, heat and stress (stretching and tearing) and it will be slowed by chilling or freezing. Appropriate, but not special, storage conditions and stock-rotation are all that is needed.

Life cycle cost is low

Oxo-bio plastics are made from a by-product of oil (comprising less than 5% of the oil barrel), which used to be wasted by flare-off. They are also lighter and less bulky than paper, glass, or other alternatives. This makes the life-cycle cost very low especially when compared to the use of fertilisers and machinery to grow crops to make hydrobiodegradable plastic alternatives, or the huge amounts of energy consumed in making and transporting glass and paper. In addition, the use of oxo-bio plastic avoids usage of land and water resources which drives up the cost of food for people and livestock.



DO YOU KNOW? WE PRODUCE AND USE 20 TIMES MORE PLASTIC TODAY THAN WE DID 50 YEARS AGO REALLY!

WORLD LEADER

SYMPHONY ENVIRONMENTAL HAVE DEVELOPED THE LOW-COST SOLUTION TO THE WORLDWIDE PROBLEM CAUSED BY MILLIONS OF TONNES OF FLEXIBLE AND SEMI-RIGID PLASTICS ACCUMULATING YEAR AFTER YEAR IN THE ENVIRONMENT.

d₂w[™] PRODUCTS DEGRADE THEN BIODEGRADE TOTALLY AND HARMLESSLY – EVEN IF DISCARDED AS LITTER – LEAVING NO FRAGMENTS, NO METHANE, AND NO HARMFUL RESIDUES.

TM

سوف يتحلل البلاستيك المؤكسد حيويا ، ثم بعد ذلك يتحلل حيويا إلى ماء وثاني أكسيد الكربون وعناصر صغرى ، وذلك على الأرض أو البحر ، وفي وجود الضوء أوفي الظلام وفي درجات الحرارة العالية أو المنخفضة وفي أي وقت مطلوب ، وهو لايترك أجزاء متبقية ولا غاز الميثان ولا مخلفات ضارة. كما إن التكاليف منخفضة أو لاتوجد تكاليف إضافية وستكون خصائصه الأخرى أثناء الفترة النشطة من عمره الإفتراضي مساوية للبلاستيك العادي.

دي ٢ دبليو ([™] d₂w) ، تأمين منخفض التكاليف ضد تراكم النفايات السلاستيكية في البيئة.

Les plastiques oxo-biodégradables se dégradent en accord avec la durée d'utilisation prévue puis deviennent naturellement bio-assimilable en se transformant en eau CO₂ et biomasse aussi bien dans le sol, que dans l'eau, tant à la lumiere qu' à l'ombre. Ils se dégradent en ne générant AUCUNE émission de méthane, en ne laissant AUCUNS fragments ni AUCUNS résidus toxiques.

Avec un surcoût minime voire inexistant l'ensemble des caractéristiques mécaniques et techniques de la matière restent identiques à celles d'un plastique conventionnel.

d₂w[™] est une assurance contre l'accumulation des déchêts de plastique dans l'environement.

Oxo-bio plastico degradara, despues biodegradara a agua, CO₂, biomasa y elementos basicos, en la tierra o el mar, con o sin la presencia de la luz o calor, y en cualquier tiempo necesario. Al final del proceso no deja fragmentos, metano o residuos prejudiciales.

Durante su vida util la fuerza y otras caracteristicas son las mismas de los plasticos normales con un poco o nada mas de cuesto.

d₂w[™] es un modo seguro y barato contra la acumulacion de basura plastica en el medio ambiente.

Wide range of applications

d₂w[™] can be used in almost all PE and PP flexible and semi-rigid products – blown and cast as well as single or multi-layered, including BOPP. Symphony has an existing portfolio of solutions and new formulations are being constantly developed for new materials and performance criteria.

Major applications to date include:

- Carrier and other bags both for consumer sale and not for sale
- Refuse sacks and bin liners, kerbside collections sacks
- Mailing, polywrap and newswrap films
- Packaging films including bread, freezer and produce bags
- Collation shrink and stretch films
- Agricultural films are currently being tested on farms in nine countries. Nets and fibres are also in development.

Additive range

 d_2w^{T} is actually a range of specialised additives. Different polymers, different processing conditions and different requirements for shelf-life and service-life, require different formulations. We supply grades of d_2w^{T} suitable for inclusion in polyethylene and polypropylene and polystyrene is being developed. Certain grades provide extra high clarity and others are designed for higher processing-temperatures, or additional heat-passes.

More Information

Symphony's products are sold through our worldwide distribution network and can now be found in more than 50 countries. For further information visit **www.degradable.net**



THE d₂w[™] BRAND THE BRAND THAT YOU CAN TRUST!

Look for the d_2w^{TM} brand. It represents several million pounds of investment, and years of careful research by some of the world's best scientists and technicians, together with firstclass quality-control and after-sales service. The d_2w^{TM} brand can be found on many different products and householdname goods throughout the world.



Elstree House – Symphony's Global Head Office



Symphony is a British public company and is certified under ISO 9001-2000



Symphony is proud to be a member of the Oxo-biodegradable Plastics Association (www.biodeg.org)