**OXO-DEGRADABLE PLASTIC PACKAGING IS NOT A SOLUTION TO PLASTIC POLLUTION, AND DOES NOT FIT IN A CIRCULAR ECONOMY**

Oxo-degradable plastic packaging, including carrier bags, have in recent years been marketed as a solution to plastic pollution, with claims that such plastics, when they end up in land or aquatic environments, degrade into harmless residues within a period ranging from a few months to several years. A compelling body of evidence indicates that although oxo-degradable plastics are manufactured so that they can degrade faster than conventional plastics, it is not yet possible accurately to predict the duration of the biodegradation for such plastics. During this time, evidence suggests that fragments from oxo-degradable plastics contribute to microplastic pollution and this poses an environmental risk, particularly in the ocean. More research is, we believe, required to demonstrate how oxo-degradable plastics perform in real world environments. Furthermore, oxo-degradable plastics are not presently suited for effective long-term reuse, recycling at scale or composting. Therefore, whilst some manufacturers of oxo-degradable plastic contend their product is better for the environment than conventional plastic, in our opinion, its use is not presently consistent with a circular economy. In summary, the balance of the published evidence to date suggests oxo-degradable plastic packaging goes against two core principles of the circular economy: designing out waste and pollution; and keeping products and materials in high-value use. Therefore, we support applying the precautionary principle by banning oxo-degradable plastic packaging from the market. Similarly, based on the evidence we have reviewed, we believe this conclusion also holds for other plastic packaging that contains similar chemical additives, both organic and inorganic, for which claims of accelerated biodegradation are made, including enzyme-mediated degradable plastics.

**DEFINITION**

Oxo-degradable plastics\(^1\) are conventional polymers (e.g. LDPE) to which chemicals are added to precipitate the oxidation and fragmentation of the material under the action of oxygen\(^2\), accelerated by UV light and/or heat. The oxidation process enables a faster conversion of polymers into fragments. This fragmentation should then accelerate the process of biodegradation in the case of oxo-biodegradable plastics, i.e. the breakdown triggered by microorganisms into naturally occurring molecules such as carbon dioxide and water but the speed of this biodegradation process depends on multiple criteria. These criteria include the fragment size, the quantity of additives, and the environmental conditions to which the material is subjected (e.g. temperature, biotic factors) - conditions that vary significantly in practice.\(^3\) Packaging applications of oxo-degradable plastics include carrier bags, blister packaging, bottles, labels, and caps.\(^4\) Oxo-degradable plastics and similar materials are marketed and referred to in different ways, including oxo-biodegradable, photo/thermo-degradable, oxo-fragmentable or pro-oxidant additive containing plastics - a terminology we believe may confuse consumers, policymakers and companies.\(^5\)

**ARGUMENTATION**

Over the past decade, oxo-degradable plastics have gained attention as a potential solution to soil and marine pollution, with the material made mandatory in several countries and regions worldwide, and marketed in many more.\(^6\) Some experts do support the claim of effective biodegradation of oxo-biodegradable plastics.\(^7\) However, a wide range of academics (from universities including California State University, Michigan State University, University of Loughborough), international and governmental institutions (e.g. UN Environment, European Commission, UK Government), testing laboratories (e.g. Organic Waste Systems), trade associations of plastics manufacturers, recyclers and converters (e.g. PlasticsEurope, SPI Bioplastics Council, European Plastics Converters), non-profit organisations (e.g. Sustainable Packaging
Coalition) and multiple other experts have provided or collected evidence that oxo-degradable plastics are not a solution to plastic packaging pollution, and that they are not suited for effective long-term reuse, recycling at scale or composting.8

**Oxo-degradable plastic packaging is not a solution to soil or marine pollution - on the contrary, we believe it contributes to microplastic pollution and poses an environmental risk.**

Oxo-degradable plastics have been marketed as a solution to plastic pollution by claiming they are degradable - a marketing statement which we believe could confuse consumers and the wider public because, in our opinion, it does not reflect the absence of compelling independent published data on how oxo-degradable plastics perform in real world environments.9 In the environment compelling evidence suggests that they fragment into smaller pieces, including microplastics.10 While these microplastic fragments can be invisible to the naked eye, this fragmentation is different from biodegradation. Studies show that the entire biodegradation process varies, as environmental conditions inevitably do, and often takes longer than has sometimes been claimed.11 During this time fragments, including microplastics, remain in the environment and the ocean. As with all microplastics in ecosystems, there is a risk of bioaccumulation, including into the food chain, with potential negative impacts on human health and the environment.12

**Oxo-degradable plastic packaging is not suited for long-term reuse, recycling at scale or composting. Hence, it does not allow materials and products to be kept in high-value use.**

- **Reuse:** Oxo-degradable plastics are designed to start fragmenting within a few months or years. Therefore, even though the addition of stabilisers can delay the intended fragmentation effect, oxo-degradable plastic packaging is - by its very design - not meant for long-term reusable applications.13
- **Recycling:** Recyclers and converters have widely recognised that oxo-degradable plastics negatively affect the quality and economic value of plastic recyclates, and are advising against their use.14 They reported that oxo-degradable plastic packaging cannot be detected by current technology at sufficient scale to be sorted out from conventional plastics. While the intended fragmentation effect can be delayed, this is not a long-term solution for recycling at scale: it is difficult to estimate the proportion of stabilisers added and the extent of degradation already induced in the material - a challenge expected to worsen with every recycling loop.15
- **Composting:** Oxo-degradable plastics do not fulfill the requirements of relevant international standards for plastic packaging and plastics recovery through composting, such as ISO 18606, EN 13432, ASTM D6400, AS 4736 or GreenPla, as their biodegradation takes too long, and plastic fragments can remain in the compost.16 If added to a composting stream, they adversely affect the quality and market value of the compost, and potentially enable the release of plastics into the natural environment.17 Therefore, oxo-degradable plastic packaging should not be included in the material stream intended for composting. This incompatibility is also clearly stated by many manufacturers of oxo-degradable additives and by the Oxo-biodegradable Plastics Association.18

In summary, we believe that the weight of the evidence to date suggests that oxo-degradable plastic packaging goes against two core principles of the circular economy: designing out waste and pollution; and keeping products and materials in high-value use.

**RECOMMENDATION**

We support applying the precautionary principle by banning oxo-degradable plastic packaging from the market until extensive, independent third-party research and testing based on international standards (as used by ISO, CEN and ASTM), possibly combined with technological progress and innovation, clearly confirms sufficient biodegradation of the plastic fragments in different environments, and over a time-scale short enough for particles not to accumulate in
ecosystems. Based on the evidence we have reviewed, we believe this recommendation also holds for plastic packaging that contains similar chemical additives, both organic and inorganic, for which claims of accelerated biodegradation are made, including enzyme-mediated degradable plastics.

To create a system in which plastic packaging never becomes waste, we support innovation that designs out waste and pollution, and keeps products and materials in high-value use.
This statement is the result of extensive consultation with scientists, testing laboratories, companies, NGOs and trade associations and is endorsed by the following organisations and individuals:

**Businesses and industry associations:**

Development Alternatives (India)  TerraCycle
Non-governmental organisations and associations:

- A Sociedad sistema terrestre sustentable (Ciudad Saludable, Peru)
- Za Zemiata (Bulgaria)
- Kentuky Environmental Federation
- Danmarks Naturfredningsforening
- Californians Against Waste
- Rezero
- Zero Waste
- Plastic Change
- SURFERS AGAINST SEWAGE
- eco-cycle
- Friends of the Earth Europe
- CHEMTribute
- Think Beyond Plastic
- Zero Waste
- Plastic Odyssey
- PDP Plastic Reduction Project
- 3 Gyres Institute
- Vši „Žídelnė ekonomika” (Zero Waste, Lithuania)
- Environment Investigation Agency
- Voice
- Zero Waste Action Group
- France Nature Environnement
- California Communities Against Toxics
- The Story of Stuff Project
- Texas Campaign for Environment
- EEB European Environmental Bureau
- ECO-Waste Coalition
- EED Zero-Waste Alliance
Public institutions, Research organisations and scientists:

- Mr. Richard C. THOMPSON, Professor, Marine Biology, Plymouth University, UK
- Dr. Ramani NARAYAN, University Distinguished Professor, Department of Chemical Engineering & Materials Science, Michigan State University, USA; Fellow, National Academy of Inventors; Fellow ASTM International,
- Dr. Joseph P. GREENE, Department Chair and Professor, Department of Mechanical and Mechatronic Engineering and Sustainable Manufacturing, California State University, Chico, USA
- Mr. Joao SOUSA, Biotechnology Engineer, International Union for Conservation of Nature (IUCN), Switzerland
- Dr. Francois GALGANI, Institut Français de Recherche pour l’Exploitation de la Mer (IFREMER), France
- Mr. Marco RICCI, Chair of the ISWA working group on biological treatment of waste
- Dr. Jorge EMMANUEL, Faculty Fellow and Adjunct Professor, Institute of Environmental and Marine Sciences, and College of Engineering and Design, Silliman University, Dumaguete, Philippines; former polymer chemist and polymer engineer
- Mr. Anant Trivedi, National Network For India Trust (NNFI), New Delhi, India
- Wageningen Food & Biobased Research, Wageningen University and Research, The Netherlands:
  - Mr. Christiaan Bolck MSc, Program manager “materials”,
  - Dr. Maarten van der Zee, Senior scientist “biodegradable materials”,
  - Dr. Harriëtte Bos, Program director “resource use efficiency”/expertise leader “sustainable chains and systems analysis”,
  - Mrs. Karin Molenveld MSc, Expertise leader “sustainable plastics technology”

Member of the European Parliament:

- Mr Philippe LAMBERTS (Belgium)
- Mrs Margrete AUKEN (Denmark)
- Mr Pascal DURAND (France)
- Mrs Simona BONAFÈ (Italy)
- Mr Piernicola PEDICINI (Italy)
- Mr Davor ŠKRELEC (Croatia)
- Mr Josu JUARISTI ABAUNZ (Spain)
- Mrs Sirpa PIETIKÄINEN (Finland)
- Mr Claude TURMES (Luxembourg)
- Mr Benedek JÁVOR (Hungary)

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https://newplasticseconomy.org/
ENDNOTES

1. European Standards Organisation (CEN), CEN/TR 15351:2006 Plastics - Guide for vocabulary in the field of degradable and biodegradable polymers and plastic items: Oxo-degradation (or oxidative degradation) is defined as, “degradation identified as resulting from oxidative cleavage of macromolecules”. Oxo-biodegradation is defined as, “degradation resulting from oxidative and cell-mediated phenomena, either simultaneously or successively”. Unless otherwise stated, all references to oxo-degradable plastics are deemed to refer to oxo-degradable and oxo-biodegradable plastics.

2. This is known as the abiotic phase of degradation for oxo-degradable plastics.

3. A biodegradable plastic is defined in EN ISO 472:2001 as “degradable plastic in which degradation results in lower molecular weight fragments produced by the action of naturally occurring microorganisms such as bacteria, fungi and algae”; DEFRA, Loughborough University, Assessing the Environmental Impacts of Oxo-degradable Plastics Across Their Life Cycle (2010); European Commission, Eunomia, Study to provide information supplementing the study on the impact of the use of “oxo-degradable plastic” on the environment (2017); European Bioplastics, Background, “Oxo-biodegradable” plastics and other plastics with additives for degradation (2015).

4. Other common packaging applications include closures, clamshells, films, lids, milk pouches, pallet and shrink wrap, and trays.

5. Ministry of Agriculture, Fisheries, Food and the Environment, Draft Royal Decree on reducing the consumption of plastic carrier bags and creating a register of product producers; EU Commission, ibid.: The EU uses the term “Pro-oxidant Containing (PAC) Plastic” whereas the additives industry introduced the term “oxo-biodegradable” plastics; US Federal Trade Commission (FTC), FTC Issues Revised, Green Guides (2012), Claim 260.8: it is deceptive to misrepresent, directly or by implication, that a product or package is degradable, biodegradable, oxo-degradable, oxo-biodegradable, or photodegradable; US FTC Website, FTC Staff Warns Plastic Waste Bag Marketers That Their “Oxodegradable” Claims May Be Deceptive: The FTC sent letters warning 15 marketers of “oxodegradable” plastic waste bags that their oxodegradable, oxo biodegradable, or biodegradable claims may be deceptive.; State of California, Laws AB1972 prohibiting the sale of plastic bags labelled as “compostable” or “marine degradable” that do not meet ASTM standards, and the labelling of “biodegradable”, “degradable”, “decomposable” plastic bags if these do not deliver their claims.; S. Deconinck, B. De Wilde, OWS, Review of information on enzyme-mediated degradable plastics (2014); European Bioplastics, Enzyme-mediated degradable plastics (2014).

6. Countries where oxo-degradable plastics are mandatory for certain applications, including in the United Arab Emirates, Saudi Arabia, areas of Pakistan, Yemen, Ivory Coast, South Africa, Ghana and Togo; EPI website: EPI additive TDPA® is currently marketed in over 70 countries; Symphony website: Symphony serves nearly 100 countries; Oxo-degradable Plastics Association website: the OPA counts members in 97 countries.; In this paper, references to environment pollution encompass all terrestrial and aquatic environments, including freshwater and marine environments.

7. Experts whose reports support the effectiveness of oxo-degradable plastics include I. Jakubowicz, E. Chiellini, A. Corti, T.F.M. Ojeda, J. Lemaire, amongst others. However, in our opinion, the conclusions on the extent of biodegradation of oxo-degradable plastics to be drawn from their studies are not to be interpreted as proving effective biodegradation in reality, for a range of reasons, including: the methodology used, as some tests were performed at temperatures which do not reflect real life environments; some show that a threshold in molecular weight reduction is reached after a certain period of time without proving that the biodegradation process will continue and thus be completed (similarly, some conclude effective biodegradation in a potential future by extrapolation of the results); not all tests make the data on the amount of additive concentration added to the polymer for the test available, although these elements have been proved to highly influence the rate of molecular weight reduction - and hence the extent of biodegradation. Finally, some of these studies were not performed independently, but on behalf of oxo-degradable additives manufacturers.


10. European Commission, ibid.; N.L. Thomas et al. (2012), ibid.: The length of time to degradation of oxo-degradable plastic cannot be predicted accurately because it depends on the environmental conditions. It is suggested that oxo-degradable plastics left in the open environment, in the UK, degrade to small fragments in two to five years, and they will still remain visible as litter before they start to fragment; DEFRA, ibid.: Degradation reactions leading to fragmentation of polythene films will occur much more quickly in Florida, compared with the UK, because of the differences in the intensity of the sunlight.; T. O’Brien, R. C. Thompson, *Degradation of plastic carrier bags in the marine environment*, Marine Pollution Bulletin (2010): Tests conducted proved that samples of oxo-degradable and standard polyethylene in the water received around 90% less UV light after 40 weeks in comparison to samples not immersed in water, reducing the oxidation process. After 40 weeks, only 2% of surface area of oxo-degradable and conventional plastics was lost; whereas compostable plastics degraded entirely under similar conditions; California State University, Chico Research Foundation, ibid.: Plastics with oxo-degradable additives did not biodegrade successfully in marine environments during the tests conducted. ASTM D6691-09 Standard Test Method for Determining Aerobic Biodegradation of Plastic Materials in the Marine Environment: requires that plastics must have converted at least 30% of their carbon content into carbon dioxide within six months; Tosin, Maurizio et al., *Laboratory Test Methods to Determine the Degradation of Plastics in Marine Environmental Conditions*, Frontiers in Microbiology 3 (2012), in SPC, ibid.: Many additives designed to enable biodegradation in terrestrial conditions are not designed to be effective in marine conditions facing wider variability in temperature, microbial and nutrient availability, and exposure to sunlight in open oceans; Plastics Europe, OWS, *Executive summary: Benefits and challenges of bio- and oxo-degradable plastics - A comparative literature study* (2013); OWS, *Expert statement: (Bio)degradable mulching films* (2017); J. Greene, ibid.: Tests carried out in marine laboratory environment showed that oxo-degradable plastic bags, UV-degradable plastic ring and certain compostable plastics kept at 30°C for 60 days did not biodegrade; R. Narayan, ibid.: eventual biodegradation is not acceptable; Sustainable Packaging Coalition (SPC), *Position against Biodegradability Additives for Petroleum-Based Plastics* (2015); Biodegradable Products Institute (BPI), *BPI assessment of oxo-degradable films* (2003); Society of the Plastics Industry (SPI) Bioplastics Council, ibid.; Claims of the pro-degradant additive industry; EPI Environmental’s website, *Frequently asked questions* webpage: TDPA® technology safely degrade and biodegrade plastic bags within a few months to two to three years; Oxo-biodegradable Plastics Association (OPA), *The relevance of biodegradable plastics*: Typically degradation will not start for six months in the case of a bread wrapper, or 18 months for a plastic shopping bag.


15. European Commission, ibid.; DEFRA, ibid. TCKT, ibid.; Roediger Agencies, Recycling Report on d2w Oxo-Biodegradable Plastics, Report conducted for the Oxo-biodegradable Plastics Association (2012), in European Commission, ibid.: this report commissioned by the degradant additives industry concluded that d2w containing plastic can be mixed with conventional plastic film with no detriment to products made with the recycle. However, both the heat and UV ageing tests were performed on samples that were ‘recycled’ (blown into film and then re-pelletised) in-house from primary materials rather than from recovered post-consumer waste material. Therefore, this does not demonstrate the effects of any oxidation as a result of UV ageing that has occurred during use, and/or between disposal and being recycled as in real world environments. Moreover, the oxidation of oxo-degradable plastic can lead to lower molecular weight, but for practical reasons this was not measured, only the carbonyl index was.

16. European Commission, ibid.; European Bioplastics website, Harmonised standards for bioplastics webpage; European Bioplastics, Fact sheet - Bioplastics, industry standards and labels (2016); Plastics Europe, ibid.; California State University, Chico Research Foundation, Performance Evaluation of Environmentally Degradable Plastic Packaging and Disposable Food Service Ware - Final Report (2007): study proving the oxo-degradable carrier bags on the market remained intact and did not show any sign of biodegradation; J. Greene, “Biodegradable and Oxodegradable Plastics Degradation in Compost and Marine Environments* Proceedings of the 8th World Congress of Chemical Engineering, Montreal, Canada (2009): Tests carried out in laboratory compost conditions at 58°C for 180 days showed no fragmentation or degradation of oxo-degradable and UV-degradable plastic bags, whereas compostable plastics fully degraded; UNEP, ibid.; G. Davis et al., Open windrow composting of polymers: an investigation into the rate of degradation of polyethylene, Resources, Conservation and Recycling, 40 (2004): a two year pilot study which concluded that oxo-degradable plastic bags did not degrade at the same rate as organic matter, resulting in a finished compost with a highly visible proportion of plastic, leading to its landfilling; SPI Bioplastics Council, ibid. OPA, Standards for Testing Oxo-biodegradable Plastics: Composting standards.


18. European Commission, ibid.; OPA website: “Oxo-biodegradable plastic is not intended for composting".