

Scientists make plastic from sugar and carbon dioxide

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Sugar and carbon dioxide are the main ingredients of the new biodegradable plastic . Credit: fcafotodigital

Some biodegradable plastics could in the future be made using sugar and carbon dioxide, replacing unsustainable plastics made from crude oil, following research by scientists from the Centre for Sustainable Chemical Technologies (CSCT) at the University of Bath.

Safer form of polycarbonate plastic

Polycarbonate is used to make drinks bottles, lenses for glasses and in



scratch-resistant coatings for phones, CDs and DVDs

Current manufacture processes for <u>polycarbonate</u> use BPA (banned from use in <u>baby bottles</u>) and highly toxic phosgene, used as a <u>chemical</u> weapon in World War One

Bath scientists have made alternative polycarbonates from sugars and <u>carbon dioxide</u> in a new process that also uses low pressures and room temperature, making it cheaper and safer to produce

This new type of polycarbonate can be biodegraded back into carbon dioxide and sugar using enzymes from soil bacteria

This new plastic is bio-compatible so could in the future be used for medical implants or as scaffolds for growing replacement organs for transplant.

Polycarbonates from sugars offer a more sustainable alternative to traditional polycarbonate from BPA, however the process uses a highly toxic chemical called phosgene. Now scientists at Bath have developed a much safer, even more sustainable alternative which adds carbon dioxide to the sugar at low pressures and at <u>room temperature</u>.

Biodegradable and bio-compatible

The resulting plastic has similar physical properties to those derived from petrochemicals, being strong, transparent and scratch-resistant. The crucial difference is that they can be degraded back into carbon dioxide and sugar using the enzymes found in <u>soil bacteria</u>.





The new process converts sugar to plastic using carbon dioxide gas. Credit: Georgina Gregory

The new BPA-free plastic could potentially replace current polycarbonates in items such as baby bottles and food containers, and since the plastic is bio-compatible, it could also be used for <u>medical</u> <u>implants</u> or as scaffolds for growing tissues or organs for transplant.

Dr Antoine Buchard, Whorrod Research Fellow in the University's Department of Chemistry, said: "With an ever-growing population, there is an increasing demand for plastics. This new plastic is a renewable alternative to fossil-fuel based polymers, potentially inexpensive, and, because it is biodegradable, will not contribute to growing ocean and landfill waste.



"Our process uses carbon dioxide instead of the highly toxic chemical phosgene, and produces a plastic that is free from BPA, so not only is the plastic safer, but the manufacture process is cleaner too."

Using nature for inspiration

Dr Buchard and his team at the Centre for Sustainable Chemical Technologies, published their work in a series of articles in the journals *Polymer Chemistry* and *Macromolecules*.

In particular, they used nature as inspiration for the process, using the sugar found in DNA called thymidine as a building block to make a novel <u>polycarbonate plastic</u> with a lot of potential.

PhD student and first author of the articles, Georgina Gregory, explained: "Thymidine is one of the units that makes up DNA. Because it is already present in the body, it means this plastic will be biocompatible and can be used safely for tissue engineering applications.

"The properties of this new plastic can be fine-tuned by tweaking the chemical structure – for example we can make the <u>plastic</u> positively charged so that cells can stick to it, making it useful as a scaffold for tissue engineering." Such <u>tissue engineering</u> work has already started in collaboration with Dr Ram Sharma from Chemical Engineering, also part of the CSCT.

Using sugars as renewable alternatives to petrochemicals

The researchers have also looked at using other sugars such as ribose and mannose.



Dr Buchard added: "Chemists have 100 years' experience with using petrochemicals as a raw material so we need to start again using renewable feedstocks like sugars as a base for synthetic but sustainable materials. It's early days, but the future looks promising."

More information: Georgina L. Gregory et al. Polymers from sugars and CO: ring-opening polymerisation and copolymerisation of cyclic carbonates derived from 2-deoxy—ribose, *Polym. Chem.* (2017). DOI: 10.1039/C7PY00236J

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Provided by University of Bath

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