

Lemon peel, flax fibres hold keys to eco-friendly car parts

March 24 2023, by Helen Massy-Beresford

A Fiat 500 dashboard fascia made of lemon peel, almond shells and pomegranate skins. Credit: BARBARA project, 2020

Natural materials including farm waste can make autos and other industries more sustainable, less toxic

Think of the car or [construction industry](#) and lemon peel, corn starch and almond shells hardly come to mind. Yet manufacturers may rely increasingly on such raw materials as Europe seeks to reduce waste—from both agriculture and plastics.

New high-performance industrial materials from farm waste emerged from the [BARBARA](#) project, pointing the way to stepped-up innovation in the European bioeconomy.

Getting circular

Funded in a partnership between the EU and the [private sector](#), the project used agricultural residues including lemon peel, [corn starch](#), almond shells and pomegranate skins as additives for biopolymers, which occur in living organisms such as plants and can be used in manufacturing.

The result: prototypes of car parts and construction moulds made using the 3D printing expertise of Spain-based Aitiip Technology Centre.

'The most exciting thing from our point of view is that there are no residues, only resources,' said Berta Gonzalvo, research director at Aitiip, which coordinated the three-and-a-half-year project. 'Automotive and construction pieces have been successfully validated, demonstrating that a circular economy is possible and contributing to reducing environmental impact.'

The EU is spurring the development of products derived from materials of biological origin, part of a push not just to cut waste but also to reduce emissions of carbon dioxide and to make industrial goods safer.

The EU bioeconomy has been expanding for a decade, reaching [€2.4 trillion in 2019](#), and has further growth prospects, according to an October 2022 study.

In a sign of the high expectations for bio-based industries, the EU in 2014 established a €3.7 billion joint undertaking with them to spur research in the field. This was followed in 2022 by a [€2 billion initiative](#)

with players ranging from farmers to scientists to overcome technical, regulatory and market barriers for bio-based products.

The EU produces around [60 million tonnes of food waste](#) and [26 million tonnes of plastic waste](#) a year.

Making [industrial materials](#) from renewable sources including waste is set to become increasingly important and projects like BARBARA are just the beginning, according to Gonzalvo.

When BARBARA began in 2017, only one biopolymer was available for 3D printing. The project increased the number of bio-based materials using a combination of industrial biotechnology, nanotechnology and advanced manufacturing technologies.

It came up with new processes for the extraction and use of compounds such as natural dyes, biomordants that fix dyes, antimicrobials and essential oils from pomegranate, lemon, almond shells and corn.

Doors and dashboards

BARBARA created eight materials containing pomegranate and lemon pigment, pomegranate biomordants, lemon fragrance and almond shell that could be used instead of existing plastics. The new materials led to different colours, aromas, textures and antimicrobial properties.

The 11 partners also printed prototype door trims and a dashboard fascia for the car industry as well as a mould for truss joints for the construction sector.

The new materials have better mechanical, thermal and even aesthetic properties.

As a result, they can be used to improve the quality of the end material, even adding a colour or fragrance.

While the project has ended, the participants hope the technology can move forward to the demonstration phase within the next four to five years. That would show the possibilities for large-volume production.

With the global biopolymer industry growing 6% a year and the European sector expanding 30% annually, Gonzalvo said the EU is in a prime position to lead the way.

'We are one step closer to a real circular economy,' she said. 'Waste can be a resource and not just waste.'

Backseat car panel made from bio-waste. Credit: ECOXY project, 2020

Plastic substitutes

On the plastics front, the research outlook also looks promising.

In [Europe](#), only 14% of plastic waste was recycled domestically in 2020, according to the European Commission. The remaining 86% was incinerated, landfilled, littered or exported, highlighting the need to establish a more sustainable system.

With production of plastics set to increase in the medium term, reducing their environmental footprint is all the more important.

The [ECOXY](#) project, funded through the same public-private partnership as BARBARA, looked for bio-based alternatives to plastics known as "fibre-reinforced thermoset composites," or FRTCs.

While FRTCs are light and strong, their green credentials are lacking. Besides being derived from fossil fuels, they can't be recycled and are often made from toxic materials including an endocrine-disrupting chemical compound called bisphenol A.

'Fibre-reinforced composites are being used more and more, so these bio-based composites should be able to substitute them in all the fields where they are used,' said Aratz Genua, a researcher at CIDETEC, a Spanish institute that coordinated ECOXY.

Three Rs

The project, which ran in parallel with BARBARA, included a consortium of 12 research and industry partners from across Europe.

They took as their starting point materials deemed to comply with the three Rs: recyclable, reshapable and repairable. While these 3R materials had already been patented by CIDETEC, they had a downside.

'We had made it more sustainable, but we were still working with products derived from oil and the most commonly used one is derived from bisphenol A,' said Genua. 'We had the opportunity to go one step further and make it more sustainable by using bio-waste to create bio-based FRTCs.'

The consortium looked to lignin, derived from wood and plant fibres. It used bio-based resin from lignin with flax fibres as a reinforcement to manufacture a demonstrator, in this case the backseat panel of a car.

'Being able to upscale and manufacture a demonstrator was really good,' said Genua. 'We started with small quantities of materials, and we have shown that these are usable at an intermediate scale.'

The real challenge was to make sure the new material would have comparable properties to the ones currently in use.

Bio-based resins demonstrated very good properties, equivalent to those derived from fossil fuels, according to Genua. But there is room for improving the strength of the flax fibres.

Future focus

Future research could include exploring the use of bio-based carbon fibres, also extracted from lignin.

'We will continue working on the development and optimisation of bio-based 3R resins for different applications,' Genua said.

For example, the EU-funded [BIO-UPTAKE](#) project is working on ceiling panels for the construction industry.

'In these cases, not only flax fibre but also bio-based carbon fibre will be used,' said Genua.

In the short term, the new materials are better for the health of workers handling them during manufacturing.

In the long term, the environment will benefit thanks in no small part to the resulting reduction in waste.

More information: [BARBARA ECOXY](#)
[Circular Bio-based Europe Joint Undertaking](#)
[EU-funded bioeconomy research and innovation](#)

The article was originally published in [Horizon](#), the EU Research and Innovation Magazine.

Provided by Horizon: The EU Research & Innovation Magazine

Citation: Lemon peel, flax fibres hold keys to eco-friendly car parts (2023, March 24) retrieved 4 October 2023 from <https://techxplore.com/news/2023-03-lemon-flax-fibres-keys-eco-friendly.html>

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