

AIRCARBON[™] FOODWARE



The world's first
regenerative foodware.





By 2050, at the world's current pace, there will be more plastic than fish in the ocean by weight, with over half of all coral reefs gone.



but...

THINGS CAN CHANGE.



We believe that in order to create large-scale environmental change, you have to create a product that is high-performance and also sustainable.

In 2003 we asked:

“ What if we could
transform greenhouse gas
into a biomaterial that
works as well as plastic?”



We discovered that microorganisms in the ocean consume greenhouse gas, and turn it into a biomaterial called PHB.





We're mimicking that process on land.

PHB = AIRCARBON[®]



INTRODUCING AIRCARBON:



A material made by life, to help nature heal.



NO GMO'S, NO FOOD CROPS, NATURALLY OCCURRING

PHB (also known as Aircarbon) is a biomaterial made throughout nature, including in the ocean: no plastic, no PLA, and no food crops.



COMPOSTABLE

Aircarbon is certified TUV OK compost HOME and INDUSTRIAL.



REGENERATIVE

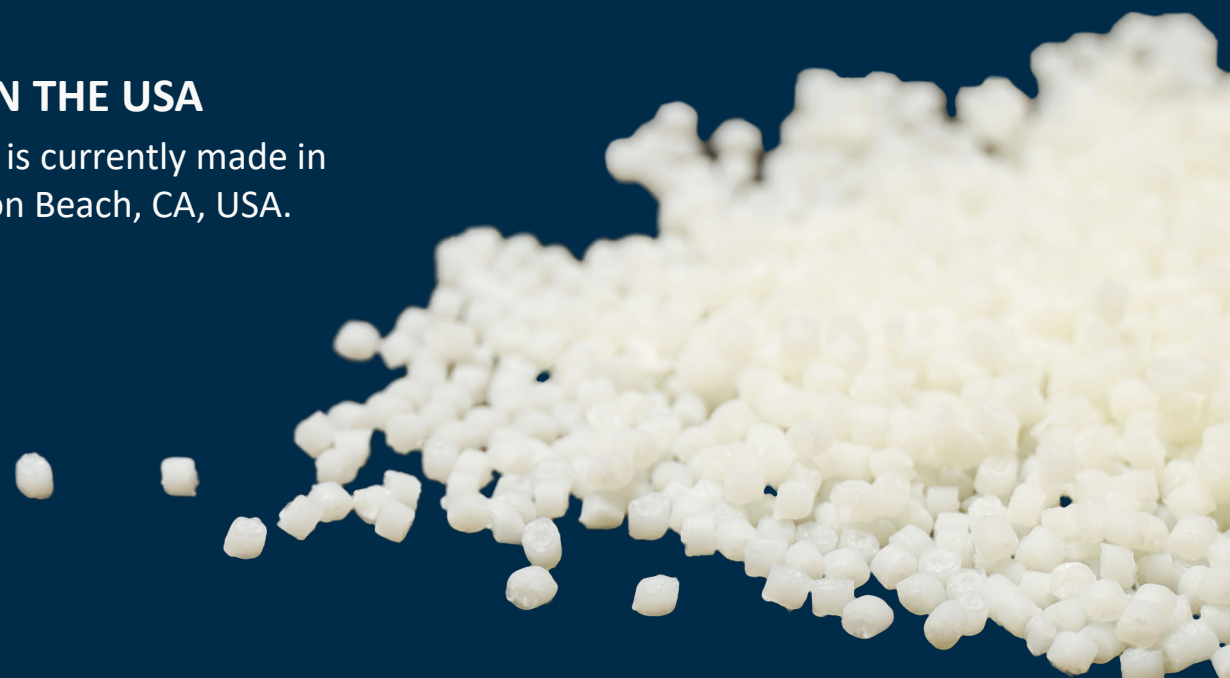
Third party verified carbon-negative* on a cradle-to-gate basis, like growing a tree: to replace plastic and help improve the environment.

*carbon negative— ISO 14044:2006 for manufacturing



MADE IN THE USA

Aircarbon is currently made in Huntington Beach, CA, USA.



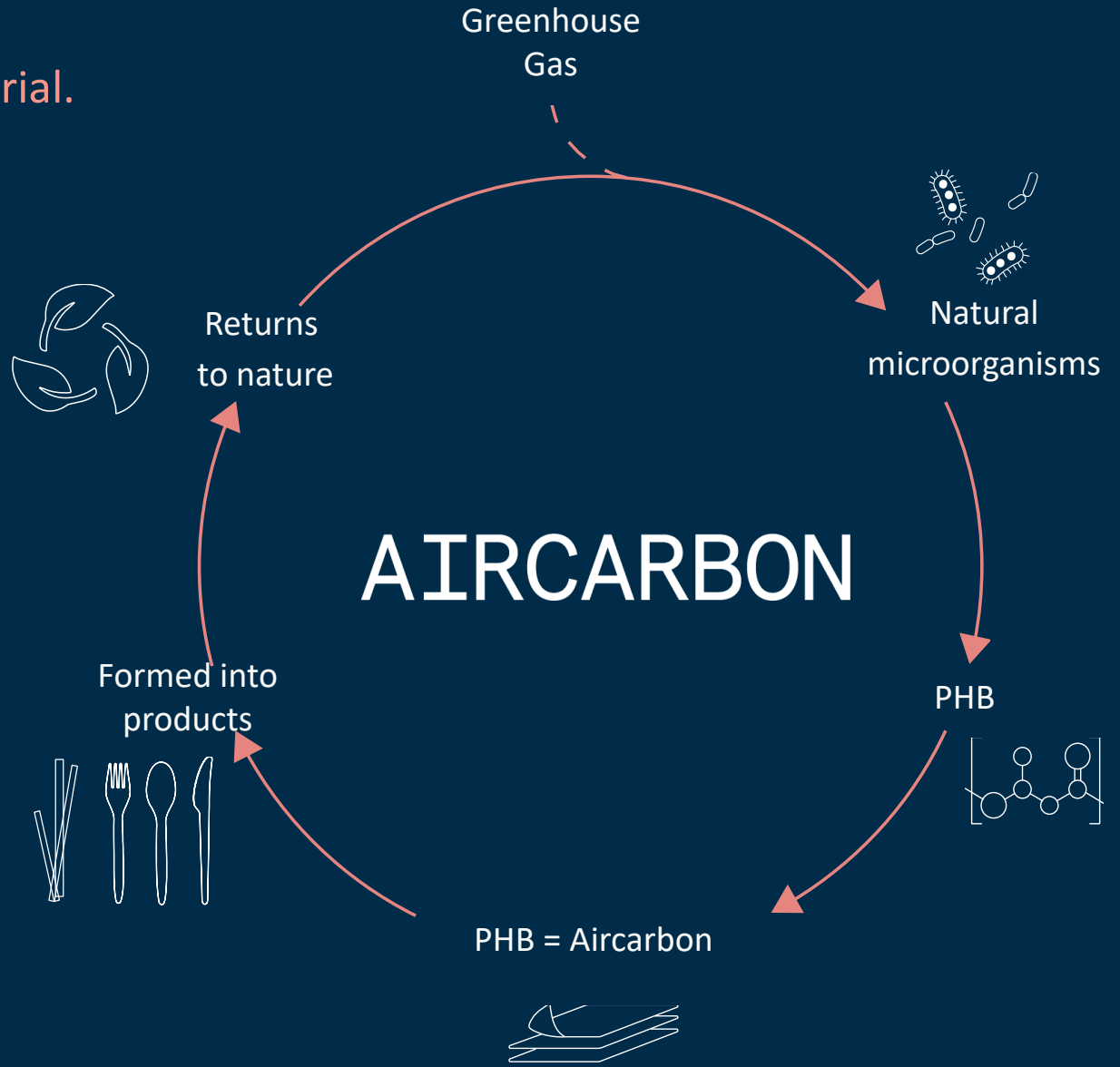
MADE BY LIFE, FOR LIFE

The world's first high-performance, regenerative biomaterial.

Aircarbon is a *regenerative* material made using a process that occurs every day in nature.

Made by reducing the amount of carbon in the atmosphere, to replace plastic and

help nature heal.





CONNECT WITH US

Based in Huntington Beach, CA

ABOUT US

Newlight is a nature-inspired biotechnology company converting air and greenhouse gas into a biomaterial called Aircarbon[®]. Newlight's mission is to help end plastic pollution and climate change by replacing plastic with Aircarbon. For more information about Newlight and Aircarbon, visit www.newlight.com.



sales@newlight.com



newlight.com



[Newlight Technologies](https://www.linkedin.com/company/newlight-technologies)



[Facebook.com/NewlightTechnologies](https://www.facebook.com/NewlightTechnologies)



[@newlight_technologies](https://www.instagram.com/newlight_technologies)



[@newlight](https://twitter.com/newlight)

CNN Business: [Could this be the cure to our plastic problem? | Mission Ahead – YouTube](#)