

Supplier of PLA biopolymers.

Our goal is to accelerate the transition to a circular economy, offering PLA biopolymers with a reduced carbon footprint that are fully recyclable and biodegradable.

Innovate.

We create high-quality and sustainable polymers made from plants that capture CO2.

Enable.

We enable people and businesses to reduce carbon footprint and mitigate climate change.

Protect.

We protect nature and the environment by reducing litter and pollution.

PLA biopolymer markets and applications.



Rigid Packaging



Flexible Packaging



Food Service Ware



3D Printing



Fibers & Non Wovens



Agriculture



Consumer & Appliances

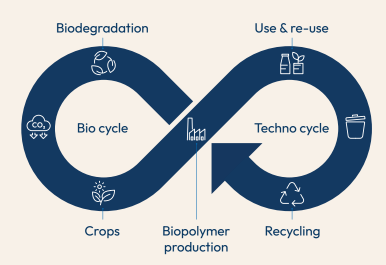


Other



Champions of a green tomorrow.

PLA biopolymer benefits.



Benefits:

- PLA is biopolymer.
- PLA is made from plants that absorb CO2 from the atmosphere, resulting in a reduced carbon footprint.
- PLA is recyclable, meaning that after collection, sorting and reprocessing you can use it to make new PLA products.
- PLA is compostable and biodegradable: under the influence of water and microorganism it leaves behind no microplastics in the natural environment.
- PLA is innovative and is the material of choice for new applications like 3D printing, toys and BPA free food service ware.





Emirates Biotech Headquaters:

Boulevard Plaza, Tower 1, 2803 Dubai UAE

(o)

Emirates Biotech Production location: Kezad Free Zone Abu Dhabi UAE

Dubai

KEZAD

Abu Dhabi

+97145857934 info@emiratesbiotech.com

Limited Liability Company license 1235920

United Arab Emirates