

LOGOUPDATE

BECAUSE INNOVATION IS ALWAYS AHEAD OF ITS TIME



BioSupPack – Kick-Off Meeting

Demonstrative process for the production and enzymatic recycling of environmentally safe, superior and versatile PHA-based rigid packaging solutions by plasma integration in the value chain.

16 / 06 / 2021



Logoplaste is part BioSupPack

Contributing for a bio-based circular economy
to make sure resources stay in the loop

BioSupPack is geared towards contributing to the European bio-based circular economy by developing Polyhydroxyalkanoate (PHA)-based packaging solutions derived from residues and demonstrating a viable recycling process for these bio-based plastic materials. The end goal is to make sure resources stay in the loop therefore enabling true circularity

The project brings together 17 partners from 8 countries.

Logoplaste role is to lead the production of high performance packaging prototypes, in which we will apply our vast development experience to assist in the characterization the material formulations and adapt them to the production of commercially viable bottles.

JOIN US IN DELIVERING
MINDFUL PLASTIC PACKAGING SOLUTIONS
THAT CREATE A POSITIVE IMPACT IN THE WORLD

MORE INFORMATION
[official press release](#) or [BioSupPack's site](#)

This project has received funding from the Bio-based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101023685.



Follow us on LinkedIn