High performance sustainable bio-based packaging with tailored end of life and upcycled secondary use
Preserve: Main figures

- **4 years (January 2021 - Dec 2024)**
  Funding from EC Horizon 2020 programme under the topic: CE-BIOTEC-09-2020 Upcycling Bio Plastics of food and drinks packaging.

- **26 partners** including 7 research organisations, partners along the circular supply & value chain with large end users and the largest bioplastics producer/users’ association.
Why Preserve is needed?

Europe is far from its targets in terms of CO₂ footprint (neutrality by 2050) and circular economy (all plastic packaging recyclable by 2030)!

- High performance bio-based materials need to be developed and produced.
- Their recycling approaches need to be better established and in motion.
- Biodegradability of biopolymers applications to be expanded to more environments.
Preserve objectives

- PRESERVE biomaterials upcycling strategies include self-reinforcement, eBeam-assisted material enhancement, removable coatings & adhesives.
- They will be fit for tailored EoL scenarios including reprocessing via self-reinforcement or after delamination, enzymatic recycling or enzyme-stimulated biodegradation.
- PRESERVE circular renewably sourced packaging solutions and derived upcycled packaging applications will optimally preserve the packed good but also our finite material and energy resources and the environment.
Technical activities to reach Preserve solutions

Technologies applied in PRESERVE:

- Protein-based coatings and adhesives.
- PHA coatings.
- eBeam treatment of biopolymers.
- Use of biopolymers for personal care and transport packaging.
- Reinforcement of biocomponents biopolymers.
- Delamination.
- Enzymes-based recycling.
PRESERVE technical challenges

**Development of PHA fermentation protocols and coatings**

- amount vs expected time frame → fall back to commercially available grades of PHA for initial trials
- Delays in technical work needs to be anticipated
- Use of consortium resources and connections to mitigate delays, e.g. support from partners facilities or mediate industry contacts
- Potentially lot of variation in the performance and quality of newly developed material
- Optimization of coating formulations for minimal material quantity, e.g. use of blends

**Metallization of protein coating for barrier improvement**

- difficulties expected → metallization performed in vacuum (PVD) vs water content in coating ⇒ alternative methods considered
- preliminary results positive, less defects found than expected
- barrier measurements ongoing to verify “optical” results
Christian

- EUBP
Online communication is relevant since early stages of the project.

- Communication phases according to the advances of the project
- Content plan for publications
- Collaboration with project partners for obtaining relevant insights.
- Reposting activities from other relevant stakeholders
- Relevant space on Crowdhelix/Circular Plastics Helix with more than 500 experts and 170 organizations
Dissemination is not only about publishing results

- Dissemination plan is intertwined with Training Plan for Knowledge Transfer and Educational Sessions
- Identified internal PRESERVE entities will enable know-how transfer internally and externally
- Zenodo community to ensure open access
- Training materials available on PRESERVE website
BIOTEC-09 CLUSTER

**Achieved so far:**

- Close collaboration established with UPLIFT and upPE-T at the early stages of the projects
- Joint online workshop in October 2021 on upcycling bio-plastic of food and drink packaging and the importance of clustering led by UPLIFT
- 2nd joint workshop in April 2022 on standardisation in plastics and circular economy led by upPE-T

**In the works:**

- further workshops and events
- supporting each other’s social media activities
- joint policy recommendations in the final stages of the project
THANK YOU FOR YOUR ATTENTION

Contacts

**IRIS**

**Dr. Aldo R. Reyes**  
Project and Innovation Manager  
IRIS Technology Solutions  
Phone: +34 628028770  
Email: aramirez@iris-eng.com  
Website: www.iris-eng.com

**Albert Torres**  
Head of PM office  
IRIS Technology Solutions  
Email: albert.torres@iris-eng.com  
Website: www.iris-eng.com

**Max Sturm**  
ASU – Scientific Coord.  
Email: sturm@hs-albsig.de

**Mara Mennella**  
Kneia – WP8 Leader  
Email: mara@kneia.com

**Kristina Eissenberger**  
ASU – Scientific Coord.  
Email: eissenberger@hs-albsig.de

**Cristina Barragan**  
Kneia – WP8 leader  
Email: mara@kneia.com

**Christian Schulz**  
European Bioplastics – WP2 Leader  
Email: schulz@european-bioplastics.org

**Natalia Grzomba**  
CrowdHelix - WP8 Core Partner  
Email: natalia.grzomba@crowdhelix.com

This project is funded by the Horizon 2020 Framework Programme of the European Union under Grant Agreement Number 952983