Expected RESULTS

Benefits for Europe

• Contribution to European policies: - Circular economy. - Plastics strategy. - Recycling regulation in food contact.

Economic and

social benefits

• Promotion of innovative plastic

• Creation of new jobs.

recycling processes.

value chain.

• Commitment in the whole

• Replicability of the EPS SURE methodology in Italy, the UK and Greece.

Environmental benefits

S

- Reduction of the 70% of landfilled EPS fish boxes in Spain and 50% in Italy, the UK and Greece, in the next 3 – 5 years of the project.
- Reduction of the 80% of landfilled EPS boxes in Europe in the 5 - 10 years of implementing the project in other countries.
- Saving in the consumption of raw materials such as polystyrene.
- Saving in water and energy consumption.
- Reduction of CO₂ emissions and mitigation of climate change.
- Litter reduction.

eps anape aroclación nacional de poliestireno expandido





EPS-SURE

LIFE16-ENV/ES/00258

Project Partners

Cicloplast

COEXPAN El Corte Inglais

For more information

Project Coordinator: Cicloplast Tel: 91 571 76 06 cicloplast@cicloplast.com www.cicloplast.com



www.life-eps-sure.com

INNOVATION in plastic recycling

Circular life cycle of plastic



www.life-eps-sure.com

Recycled EPS fish boxes into PS food contact packaging



Project funded by European Commission through the LIFE progamme LIFE16-ENV/ES/00258

The RECYCLING of EPS fish boxes



Optimum packaging

EPS boxes (also referred to as airpop®) are used for the storage and collection of fresh products like fish, thanks to its excellent insulation properties, protection and food safetv.

100% recyclable

EPS fish boxes are 100% recyclable. Nevertheless, a large number of them still end up in landfills all over Europe (45-50% in Europe, 55 -60% in Spain).

Barriers to recycling

- Bulky material (98% air and only 2% plastic) which makes storage difficult.
- Broad spread at the time of generation.
- Material with organic waste due to transported fish, which impedes recycling and production of new food contact packaging.



Project **OBJECTIVES**

- Offer a technical, environmental and affordable solution that allows the recycling of EPS fish boxes in order to be converted into new PS food contact packaging, thus closing the loop.
- **Provide** a complete solution throughout the value chain to successfully manage one of the most complicated packaging flows in Europe.
- Assist in fulfilling the new requirements established in the European Waste Framework Directive and the Circular Economy Package.
- Turn waste into valuable resources, so landfill and littering could be avoided.

Main ACTIONS

- **1.** Defining a sustainable model to collect, transport and recycle EPS fish boxes, so they can be converted into PS pellets for the manufacture of food contact packaging.
- 2. Implementing procedures and good practices for EPS fish boxes waste management: collection logistics, storage, pre-treatment (briquetting, washing) and recycling.
- **3.** Set-up of a demonstrative pilot plant in order to produce PS pellets for food contact application from recycled EPS fish boxes waste.
- **4.** Development of a pilot plant in order to produce PS sheets with different concentrations of recycled and virgin PS, to produce food contact packaging as its final aim.



Innovative project SOLUTION

