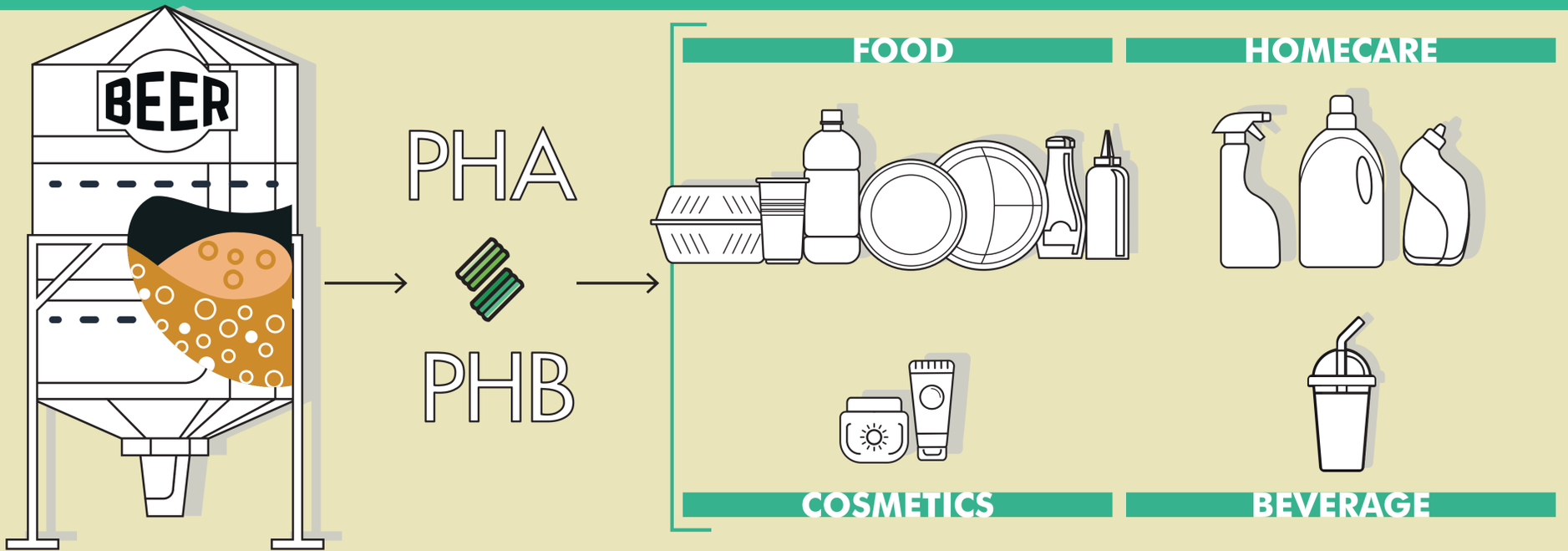


# BIOSUPPACK

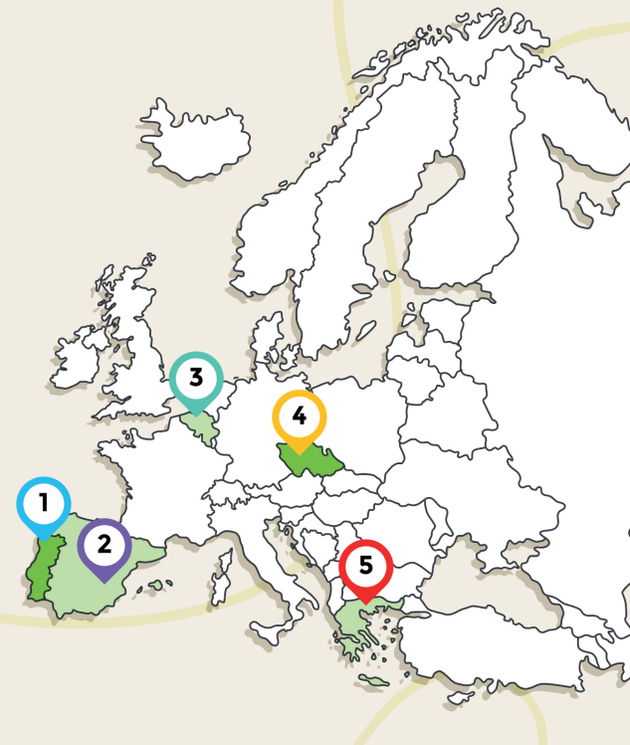
Upgrading the production and enzymatic recycling of environmentally friendly PHA-based rigid packaging solutions, using beer spent grains as feedstock units



## BIOSUPPACK INNOVATIVE SOLUTIONS

- 1 **Creation of at least 2 biobased PHA materials to produce high-performing and more environmentally safe rigid plastic and fibre-based packaging which contributes to Circular Economy.**
- 2 **Integration of plasma technology throughout the value chain for the pre-treatment of brew spent grains and packaging wastes, but also for packaging enhancement**
- 3 **Establishment of a new value chain including the development of logistics and management of both the brewery and packaging waste.**

## DEMO PRODUCTS



17 PARTNERS

8 COUNTRIES

3.5 YEARS

€ 8.79 M BUDGET

### PARTNERS:



CONTACTS: PROJECT COORDINATOR: MR. JAVIER MARZO MUÑOZ  
TECHNICAL COORDINATOR: MS. ROSA GONZÁLEZ



[www.biosuppack.eu](http://www.biosuppack.eu)



[info@biosuppack.eu](mailto:info@biosuppack.eu)