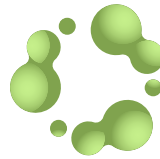


A large circular graphic with a white center and a green outer ring. The green ring is decorated with colorful, wavy patterns of dots in shades of green, blue, purple, and red. The white center contains the main text and a logo.

BOOSTING THE CIRCULAR USE OF PLASTICS



CIRCULAR
PLASTICS

In Europe, 35% of plastic waste is recycled, but still, 23% goes to landfill. Moreover, the average of recycled content in plastic products is less than 10% (PlasticsEurope, 2022).

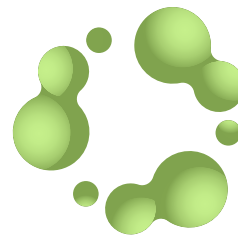
To accelerate the transition to a circular, climate-neutral economy, the European Commission is setting ambitious targets to increase reuse of plastic products, the plastic recycling rate (to 55% by 2030 for plastic packaging) and the use of recycled plastics (via minimum recycled content targets).

To this end, the Circular Plastics Cluster aims to boost the collection, sorting, reuse, cleaning, recycling and manufacturing of plastic products, including complex and multilayer materials.

Thus, it will turn this waste stream into a fully safe and sustainable circular model.



DISCOVER OUR
INNOVATION TO
BOOST PLASTIC
RECYCLING AND
CIRCULARITY.



CIRCULAR
PLASTICS



circular-foodpack.eu



merlinproject.eu



cimpa-h2020.eu



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