

In Europe, 35% of plastic waste is recycled, but still, 23% goes (PlasticsEurope, 2022). To accelerate the transition to a the European Commission is products, the plastic recycling

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.

The main proposed solutions are the following:

- Developing reuse schemes optimizing the economic and environmental factors;
- Innovative technologies to improve the sorting, cleaning, separation, and recycling of plastic and multi-layer material;
- Novel mono-material packaging;

- Drivers to foster adoption by consumers of new consumption habits;
- A comprehensive sustainability assessment of the developed value-chains
- Profitable and sustainable business models

DISCOVER OUR INNOVATION TO BOOST PLASTIC RECYCLING AND CIRCULARITY.



CIRCULAR PLASTICS















This factsheet has been produced by ICONS in the context of the Horizon Results Booster services delivered to MERLIN (GA N. 101003883), Solrec2 (GA N. 101003532), CIMPA (GA N. 101003864), CIRCULAR FoodPack (GA N. 101003806), REMADYL (GA N. 821136), r3pack (GA N. 101060806), BUDDIE-PACK (GA N. 101059923). This product does not reflect the views of the European Commission.



