

WHO IS POLYREC®?

PolyREC® is a non-profit industry association that monitors, verifies, and reports on European recycled plastics data.

As an official Circular Plastics Alliance (CPA) data collector, it contributes towards tracking the progress on the uptake of 10 million tonnes of recycled plastics in new products by 2025. PolyREC® uses RecoTrace™ - a multi-polymer data monitoring tool for recycled plastics in Europe.

Through establishing one common data collection system for all polymers, PolyREC® seeks to ensure traceability, transparency, and trust in recycled material along the entire plastics value chain.

More information:
www.polyrec.eu

PolyREC® membership is open to any organization that wishes to contribute to building reliable and accurate data on plastics recycling and recycled material use in Europe.

This includes plastics raw material producers, converters, recyclers, waste operators, retailers, brand-owners, as well as Extended Producer Responsibility schemes and public authorities.



POLYREC® MEMBERS



RECORD YOUR CIRCULAR POLYMERS



WHAT IS RECOTRACE™?

RecoTrace™ is a multi-polymer online data collection system. It records and monitors data, on both plastics recycling tonnages and recycled material use, across Europe.

The system builds on Recovynl®'s 20+ years of data collection experience and expertise.

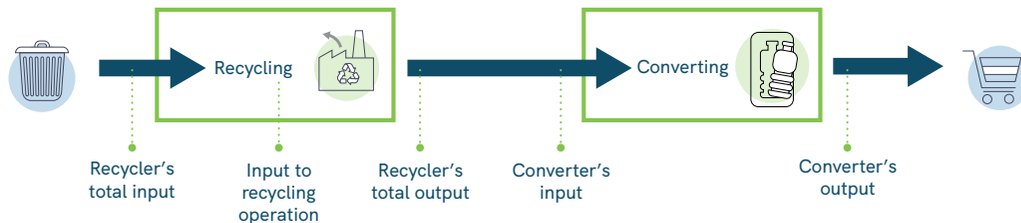
Credibility via auditing

RecoTrace™ users are invited to audit/certify volumes with EuCertPlast, RecyClass or any other CPA approved audit scheme. PolyREC® advises RecoTrace™ users on a list of recognised auditors.

Building robust plastics recycling datasets

Understanding the size and dynamics of the European recycled plastics market will help inform future legislation and investment decisions that accelerate the transition to a circular economy for plastics.

Collected data from recyclers and/or converters



Accepted polymers: polyolefins (PO), polyethylene terephthalate (PET), polyvinyl chloride (PVC), polystyrene (PS) expanded polystyrene (EPS), extruded polystyrene (XPS), polyamide (PA), acrylonitrile butadiene styrene (ABS) and polycarbonate (PC).

Record your circular polymers now
WWW.RECOTRACE.COM

RecoTrace™ enables companies to **track their progress towards circularity** and make their tonnages count towards the CPA goal, as well as national voluntary or legal recycling and recycled content targets.