

Supporting innovative solutions to solve the problem of plastic waste



Collaboration is key to help solve the plastic waste problem. That is why we are investing in solutions across the value chain, from feedstock supply derived from post-use plastics for the recycling industry, to innovative advanced recycling technology.



Leading European Recycling Platform (50.1% ownership)

GreenDot is Europe's most recognized recycling brand with 35 years of operating history under the iconic "Der Grüne Punkt" brand and licensed across 29 countries. GreenDot provides an established infrastructure for plastic waste collection, sorting, and recycling across Germany, Austria, France and Italy. Processing 1 million metric tons of packaging waste annually, GreenDot serves circa 100,000 customers and supplies feedstock to mechanical and chemical recycling facilities across key European markets.

GreenDot operates across 3 synergistic segments:

1. **Extended Producer Responsibility (EPR):** a stable, cash-generating core
2. **Mechanical Recycling (MR):** recycling facilities to deliver higher-quality output
3. **Chemical Recycling Feedstock (CR):** preparing feedstock for Europe's emerging chemical recycling plants



Experts in Advanced Analytics (100% ownership)

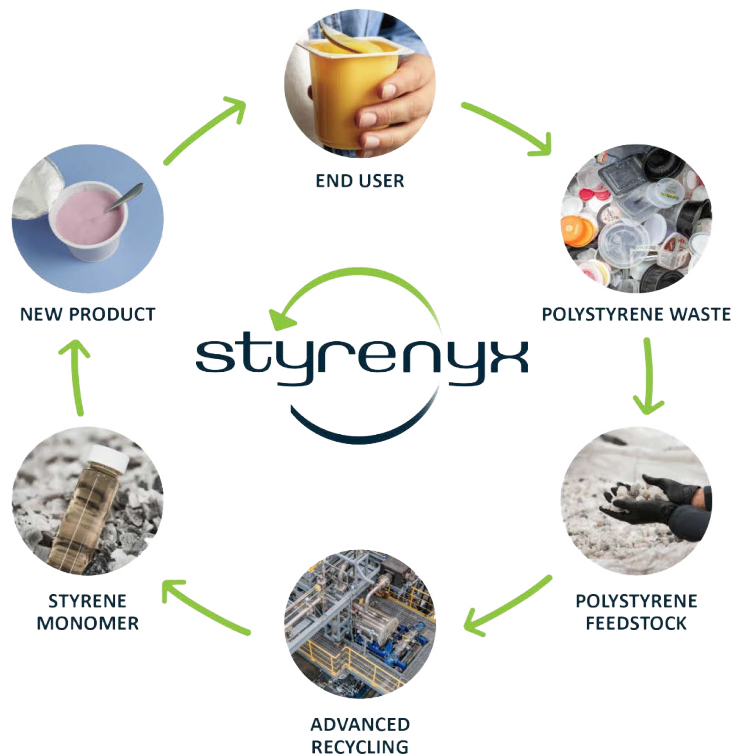
With over 20 years of experience in the plastic waste and recycling industry, **arcLABS** is a leader in advanced analytics and new technologies, serving the industry by providing custom analytical solutions and creating tailored support for process and technology development. As experts in characterization of plastic waste, **arcLABS** brings value to customers by providing rapid, reliable, and repeatable analytics and solutions.



Pioneer in Chemical Recycling (100% ownership)

Styrenyx is Agilyx's proprietary polystyrene chemical recycling technology. The technology platform is a result of over 20 years of R&D, resulting in 22 patents. Now proven and in commercial operation, the depolymerization technology breaks polystyrene down into virgin-equivalent building blocks, monomer, for reuse in high-quality products. **According to third-party verified Sphera's cradle-to-gate carbon footprint assessment, Styrenyx can lower by up to 86% CO₂ emissions vs. fossil production.**

TruStyrenyx combines Styrenyx depolymerization technology with a purification process to produce a recycled styrene monomer of exceptionally high purity. This styrene monomer can be reused in any styrene monomer end-market. **Fully integrated platform for polystyrene waste**



Increasing the **recyclability** of post-use plastics

Offering solutions for plastic waste across the value chain. Turning waste into value

This infographic is for illustrative purposes only and does not represent a fixed or continuous process. While Agilyx provides solutions across the plastic value chain, these solutions do not always interact directly or result in a specific end product. The pathways illustrated here showcase potential applications of our technologies and partnerships in enabling plastic circularity.