

Mechanical Recycling + Advanced Recycling = Unlocking Tomorrow's Resource

Together, mechanical and advanced recycling widen the range of plastics that can be recycled. By picking up where mechanical recycling stops, advanced recycling technologies help turn today's waste into tomorrow's resource.

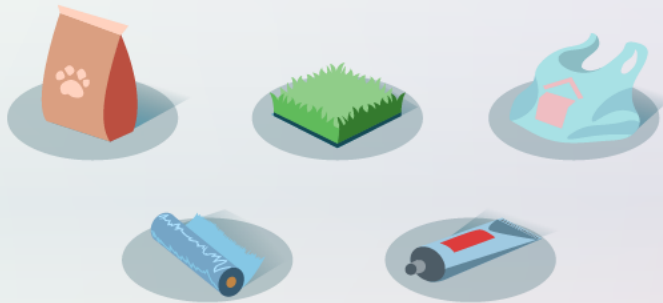
Mechanical Recycling

Works for clean, rigid, single-material, sorted plastics.



Advanced Recycling

Handles plastic that mechanical recycling can't easily process to produce virgin-quality raw materials.



More plastic recycled, less waste

By combining the power of advanced recycling with mechanical, more waste can be transformed into valuable, new products. Leveraging both technologies can:

- Help boost manufacturing.
- Spur billions in economic growth.¹
- Send less waste to landfills.