





Ampac Packaging has established itself as a leader in the development of recyclable packaging solutions dedicated to the food industry. Our goal is to minimize the impact of our products on the environment - we make every effort to ensure that our mono-material solutions, based on PET, PE or PP are delivered to the consumer as a fully recyclable product.

Applications:

Mono material recyclable PET-, PE- or PP-based films with excellent optical properties, high barrier and great mechanical strength suitable for traysealers, thermoforming and flow-pack machines.

Thermoformers

Flow Pack

Traysealers

Main Properties

- Different seal types including peel, locked seal and reclose
- Anti-fog system for chilled products
- Excellent transparency thanks to the "Water Quench" technology
- Low seal initiation temperature
- Great formability
- Recyclable low disposal cost
- Secure hermetic sealing properties
- High mechanical strength
- High barrier with EVOH to optimize product shelf life
- Temperature resistance from -40°C (-40°F) to + 220°C (430°F) for oven cooking
- Microwavable for defrosting and reheating
- Material consumption reduction, low carbon footprint
- Printable for package presence enhancement, up to 10 colors

Carbon Emission Reduction

Recyclability

Reduced Material Consumption

Reduced Waste

Material reduction and recycling

Waste prevention and carbon emission reduction are the core of our innovative recyclable packaging solutions. We produce films for thermoforming machines, flow-pack machines and tray--sealers that are thinner than regular films with our carefully developed co-extrusion technology.

The EU Plastics Strategy published the goal to reach 100% reusable or recyclable plastic packaging by 2030. It is now that we need to act. It is now that we need to make a change.

We produce our packaging in harmony with nature. Each year we work to further reduce our carbon footprint. The process of manufacturing mono-material packaging reduces usage of energy, carbon emission, storage costs and, since its weight is reduced, also transportation costs, which makes it an ideal alternative to regular plastic packaging. Let's be eco-aware now!

Ampac Packaging

Batorego 23 81-365 Gdynia, Polska +48 665 141 475 +48 585 238 811

sales@ampacpackaging.com www.ampacpackaging.com