

At ProAmpac, sustainability means being a good neighbor and looking to the future. Using advanced technology, we are developing and innovating sustainable flexible packaging products. By reducing energy use and the environmental impact of our facilities, ProAmpac is also engaging our employees, collaborating with suppliers and customers, and teaming with neighbors to make the communities where we operate, and our packaging, even better.

We call this ProActive Sustainability®

Flexible Packaging Uses Less Resources

50 pounds of glass



6 pounds of Rigid PET



3 pounds of aluminum



1.5 pounds of flexible plastic



ProActive Recyclable products that are commercially available:

- > Stand Up Pouch
- > Quad Seal Pouch
- > Handled Shoppers
- > Rollstock for high speed form/fill/seal applications



We are pleased to offer sustainable products under our ProActive Sustainability brand such as:

ProActive Recyclable



Unique, high performance products which can be processed after use through typical plastic recycling streams. ProAmpac offers recyclable products such as stand-up pouches; quad-seal pouches; rollstock for form/fill/seal applications, retail handled shopping bags, lawn & leaf bags and more.

ProActive Renewable

Products which are made from a bio-based feedstock, such as corn or sugarcane. ProAmpac can incorporate renewable resins in polyethylene-based bags and into the polyethylene sealant layers of multi-layer structures. Available with up to 100% renewable resins in mono-material polyethylene structures. Renewable content may be included in ProActive Recyclable and/or ProActive PCR products.

ProActive Post-Consumer Recycle (PCR)

Products which contain Post-Consumer Recycled (PCR) plastic resin or paper fiber from a non-virgin, recycled source. ProAmpac is able to incorporate up to 40% PCR content in PE sealant web and up to 90% PCR in the PET print web to meet customer sustainability and circular economy goals.

ProActive Compostable

Products which biodegrade in industrial composting facilities per conditions set by ASTM D6400 for film structures or ASTM D6868 for coated paper structures. Compostable packaging is an attractive sustainable offering when used with compostable products, such as yard waste or food.

