

Primex Sustainable Product Line

Primex continues to lead with environmentally friendly practices and engineered products that focus on the principles of the 4R's - REDUCE, REUSE, RECYCLE, and REPLACE.

Prime ReCycle PCR is designed to help support broader recycling efforts and thereby lessen the amount of plastic in landfills or the natural environment. This gives Primex customers a more sustainable product option.

Prime ReCycle™ PCR PET

A strong, lightweight clear PET extruded material with 20%, 50%, or 100% Post-Consumer Recycled content. This material is suitable for a wide range of packaging applications.

Prime ReCycle™ PCR PS

PCR PS is a high-impact polystyrene manufactured using prime virgin resin and 25% Post-Consumer Recycled materials to create printable and thermoformable sheets and rolls.

Prime ReCycle™ PCR PP

Polypropylene with 25% Post-Consumer Recycled content that is a lightweight material with tough, moisture barrier, and formability characteristics - excellent material for packaging, consumer, and industrial applications.

Prime ReCycle™ PCR HDPE

High-Density Polyethylene with 25% Post-Consumer Recycled content provides good chemical and weathering resistance, making it ideal for interior and exterior applications.

Prime ReCycle™ PCR Cor-X PP

Corrugated Polypropylene with 15% or 30% Post-Consumer Recycled content is perfect for point-of-purchase displays, totes, signs, dunnage, and other types of containers.



Primex Sustainable Product Line - Page 2

The Primex family of companies achieves a sustainable business by using energy-efficient technologies, expanding recycling efforts, reducing waste, improving operational efficiencies, and engineering sustainable products that honor our commitment as environmental stewards, protecting our natural resources for our customers, employees, and future generations.

Prime ReCycle™ Materials

Prime ReCycle Materials are produced with post-industrial recycled materials from two durable waste streams. Materials are sourced through recycling efforts of both internal manufacturing processes and external customers' processes. Available in various polymers; Polyethylene, Polypropylene, Polystyrene, and many more.

Absolve®

A modified material developed with advanced technology that facilitates degradation* in a microorganism-enriched environment. Absolve is available in various polymers; Polystyrene, Polypropylene, Polyethylene, and Corrugated Plastics.

Prime BioPlast-X™

Prime BioPlast-X is an exclusive custom extruded product that is manufactured from bio-based materials utilizing renewable energy. This unique formulation is used as a substitute to traditional petroleum-based plastics resins.

Prime Sulapac™

Prime Sulapac is a 100% bio-based, industrially compostable material made from wood side streams and biodegradable biopolymers, offering a sustainable and safe alternative to conventional plastics. Prime Sulapac is a preferred, environmentally friendly solution for brands and thermoformers.

Primex Sustainability: A better tomorrow, starting today!

