

## Prime ReCycle™ PCR Polystyrene

Our Prime ReCycle PCR Polystyrene (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. The post-consumer recycled content comes from products that have reached the end of their life and have been recovered or diverted from the waste stream.

**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.

### Customization

Prime ReCycle PCR PS is designed to help support broader recycling efforts and thereby lessen the amount of plastic in landfills or the natural environment. This gives customers a more sustainable product option. Prime ReCycle PCR PS is available in white sheets & rolls. Available opacities are Opaque, Double Opaque, Near Dead Opaque, and Dead Opaque in Matte/Matte or Matte/Smooth texture. A Variety of gauges are available, ranging from .015 to .125.\*

### Sustainability

Sustainability includes considering the product's circularity or end of life during the design of the finished product. Prime ReCycle PCR PS is a polystyrene (recycle code 6) that can be recycled as a post-industrial or post-consumer product. Contact your Primex Territory Business Manager or check with local recycling facilities to determine where it is collected and recycled.

**Primex Sustainability: A better tomorrow, starting today!**

\*Due to the nature of raw materials being used, color, opacity, and/or surface aesthetics may vary from lot to lot.

