

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.





