

SUSTAINABLE MATERIAL SOLUTIONS

Building on History. Creating a Brighter Tomorrow!

The future depends on building sustainable, repeatable processes. At RTP Company, we strategically formulate sustainable thermoplastic compounds that help our customers reach their carbon footprint reduction goals!

Our Sustainable Material Solutions portfolio includes:

- nylon and polypropylene compounds containing Post-Industrial Recycled (PIR) content
- low density compounds used for lightweighting parts
- metal-to-plastic replacement solutions
- bio-sourced materials
- materials with lower carbon options (i.e., Short Glass Fiber PA to Very Long Fiber PP)

We are also exploring the possibilities of Post-Consumer Recycled (PCR) additive technology as a way to achieve **carbon-neutral** or even **carbon-negative** materials.

Our Roots in Recycling

Our commitment to eco-friendly processes is an extension of our parent company, Miller Waste Mills, which was founded on the concept of recycling back in 1923. Today, the mill processes post-industrial and post-consumer fiber and textile waste into reclaimed fiber products for consumer, industrial, and automotive applications. This process diverts thousands of pounds of textiles from landfills each year.



RTP Company was established under the Miller Waste Mills umbrella in 1982. We are committed to building on the initiatives started by Miller Waste Mills nearly 100 years ago by developing sustainable material solutions for OEMs and molders around the world!

To learn more, contact your local RTP Company representative, or visit www.rtpcompany.com.

