REFILLABLE CONTAINER PET RESIN

Developed to meet the needs of the growing refillable container market, Laser+® RF is ideal for thick wall applications such as refillable bottles for water and carbonated soft drinks.

Create containers that enhance your product with Laser+® RF.

Crystal Clear
Laser+® RF PET resin transforms into the crystal clear containers preferred by leading brands and consumers alike.

Lightweight, Yet Strong
Laser+® RF PET resin’s high inherent polymer strength enhances container integrity while allowing for lightweight packaging that fits consumers’ changing lifestyles.

Recyclable
Containers made of Laser+® PET resin can be readily incorporated into municipal post-consumer recycling programs. Laser+® RF offers excellent physical properties that contribute to reuse in packaging and secondary markets.

Easy to Process
Laser+® RF meets the challenge of new container designs and sizes while improving performance in all types of injection stretch blow molding machines. Processability is enhanced by:

- Allowing thicker wall preforms without sacrificing clarity.
- Providing excellent biaxial stretch for improved strength while creating opportunities for lightweighting.
- Offering the highest thermally stable PET resin for improved color retention.

Improved Productivity
Laser+® RF PET provides:

- Resin engineered for new-generation stretch blow molding equipment.
- Faster heat absorption for higher throughput.
- Increased energy savings of up to 15%.

Whether you’re making contour or straight-wall bottles, or new sizes and shapes, design your new packaging concepts with Laser+® RF in mind. Remember, it’s not just a package—it’s your reputation.