



Simple.
Safe. Secure.
Sustainable.











The Inline Way: Pairing Family with Innovation

Family evokes tradition and stability. Innovation, on the other hand, is ground-breaking and outside the lines. At Inline Plastics, our culture bridges these two, creating an environment where our family business fuses our core values with a passion for creativity and ingenuity. The result is new technologies backed by an over 50-year commitment to quality and service. This balance allows Inline Plastics to continuously bring new packaging solutions to the marketplace, while maintaining a family atmosphere for our employees, our suppliers, and our customers.

The Next Generation

My father and uncle founded Inline Plastics in the 1960's. Thirty years later, I came on board. And in 2018, my daughter, Alicia Orkisz Fitze, joined the organization. Through decades of growth and change, ownership and control by the Orkisz family has remained consistent.

With this catalog, we are excited to reveal the latest in a long history of new product releases with the launch of Safe-T-Chef®. Utilizing our patented tear-strip technology, Inline is releasing the first tamper resistant, tamper evident, and leak resistant polypropylene product offering designed for hot food applications. A new facility in Conyers, GA, one of our five locations, will manufacture a complete polypropylene line featuring a wide variety of options in various shapes, sizes and capacities—with more items to follow soon!

We Care

Families take care of each other. Innovation provides new tools to make that easier. From our Innovation Center, to sales and marketing, as well as manufacturing, we integrate the latest technologies to create exceptional products backed by the highest customer service.

We also care about improving the world around us. This extends from the simplest, making life easier for a consumer, to large-scale initiatives that reduce environmental impacts. All Inline PET products are made with 10% post-consumer content, and manufactured using the lowest carbon footprint. All Safe-T-Chef® products are made with all clear polypropylene, making it easy to sort through materials recovery facilities (MRFs).



We look forward to working with you!

Join Us

Use this catalog to get started. It is full of all the details on our extensive family of products. Then reach out to our teams at InlinePlastics.com, or our Chief Fun Officer, Lemon at lemon@inlineplastics.com for more information and next steps. The Inline family is ready with innovative solutions for all your packaging needs.

Thomas Orking

Tom Orkisz



Over 50 Years of Experience

Inline Plastics Corp.







1968

1985

1988

1999

Inline Plastics is incorporated by Rudolph and Gene Orkisz

Inline Plastics launches SureLock® technology Inline Plastics receives first patent for a locking mechanism

Tom Orkisz becomes Owner, President and CEO of Inline Plastics









2003

2006

2009

2018

The opening of Inline Plastics Salt Lake City, UT Plant Launch of first Safe-T-Fresh® line, after receiving official patent The opening of Inline Plastics McDonough, GA Plant Refreshed branding and website to coincide with the future vision of the company







Orkisz Legacy
Continues:
Third Generation,
Alicia Orkisz Fitze,
joins the Inline team

2020

2022

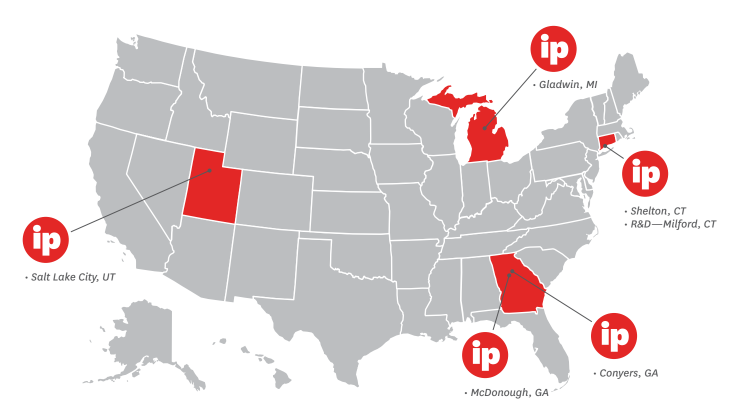
Two important launches:

- Reborn, all PET products made with 10% postconsumer content
- Refreshed smooth, modern design to the medium and large Safe-T-Fresh® Rectangles

Safe-T-Chef® launched, the first tamper evident, tamper resistant, leak resistant family of polypropylene products

Opening of new Inline Plastics polypropylene plant in Conyers, GA and new manufacturing plant in Gladwin, MI

Inline Plastics Locations



All products are manufactured in the USA





Crave consumer trust?





Tamper Evident Polypropylene Packaging for hot food applications



Tamper Protection
Proven patented technology
gives consumers confidence
that food has remained sealed.
Great for delivery!



Full Transparency
Exceptional clarity
because shoppers like to
see the food they buy.



Sustainability
You will be ready as the shift
away from black carbon
plastics continues.





Scan to learn more

ip Safe-T-Chef®



First Polypropylene Family of Tamper Evident Products in the Market

Designed for a variety of hot food applications



Tamper Evident

Proven patented technology



High Clarity

Showcases contents, highlights food's appeal



Smooth Modern Design

Attractive shape and curved smooth walls create scoopable corners to reach every last bite



Perfect for Hot Food

Great for microwaves, heat lamps, and hot displays







Trusted Since 1968

Largest tamper evident product portfolio available. All PET products are made with 10% post-consumer content derived from Advanced Recycling.





Learn more at inlineplastics.com/secure





Market Leader in Tamper Evident, Tamper Resistant Food Packaging













Tamper Evident & Tamper Resistant as Easy as 1, 2, 3





Industry Innovator
Tamper Evident, Tamper Resistant Technology
Trusted for 15+ years



SIMPLICITY

One step to tamper evidence, simply close the lid—no shrink band/heat tunnel needed

SKU RATIONALIZATION

Single piece clamshell, no mismatching bases/lids, no shrink bands needed

LEAK RESISTANT PERIMETER SEAL

Seals in freshness, keeps product and its surroundings clean and dry

EASY TO AUTOMATE

With Inline's Automation Team involved throughout product development









Economical, Efficient, and Dependable

Our large Essentials portfolio provides a comprehensive blend of packaging solutions for every market and application.



Diversified brand of clamshell and two piece all-clear PET packaging































reborn.









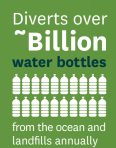
PACKAGING FOR A BETTER PLANET

Inline Plastics is the first thermoformed food packaging manufacturer to utilize post-consumer content made with cutting edge technology called Advanced Recycling.

We call this PET material rDPET (recycled Direct to Sheet PET). Through our 'reborn' process, all of our PET products are made with 10% post-consumer content.



By using rDPET™vs. traditional PET, Inline Plastics...





Generates over

50% energy

savings when

producing rDPET™



Decreases carbon

of forest per year

112,000 acres

Oľ

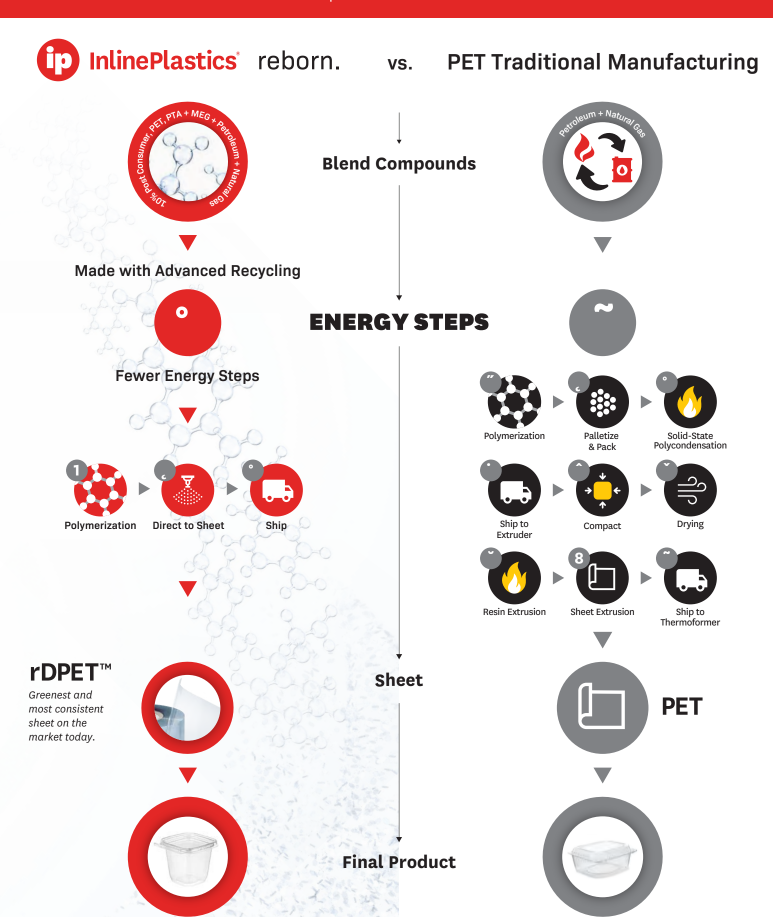


Saves greenhouse emissions equal to 233 million miles driven rDPET™ is a high performing food-grade packaging material reborn with 10% post-consumer content and the lowest carbon footprint on the market today



rDPET™ reduces Carbon Footprint by 50%*

*Compared to traditional PET sheet





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