



2022-2023 NEWS AND HIGHLIGHTS

January 2023

Inline Plastics Launches New Party Platters

Inline Plastics expands the Essentials Platters line, adding seven more options.

December 2022

Innovation Award- Produce Business

Seeking the most innovative products of 2022, Produce Business asked the question in September 2022, “What products are TRULY INNOVATIVE and what will disrupt consumer buying behavior?” Stating high-volume buyers of produce are constantly in search of items that will differentiate their stores and restaurants from the competition.

Inline Plastics answered the call with our Safe-T-Chef®, the first tamper evident / tamper resistant polypropylene product family for hot food applications. They selected 10 innovation winners, Safe-T-Chef® was the only packaging awarded “the most innovative products.”

June 2022

Inline Plastics launches Safe-T-Chef®, the first tamper evident, tamper resistant polypropylene product family for hot food applications. Now, 12 options ranging in shape (rectangular, square and round) and capacity (from 12 to 35 ounce sizes) are available. This combination offers a packaging solution for anything from individual or family-size side dishes, to entrees, or even multi-course meals.

“Meeting current marketplace needs with best-in-class products is what Inline is known for,” explained Tom Orkisz, Chairman and CEO of Inline Plastics. “Take out, third-party delivery, and grab-and-go foods continue to increase in popularity, but consumers want the confidence of knowing that throughout all the touchpoints of prepared foods, there is an added layer of security. Safe-T-Chef® now offers that for hot applications.”

Sustainability Award- IBIE 2022 Qualifier

Inline Plastics was in the top 3 for the Sustainability category for launching Reborn. Reborn was the introduction of 10% post-consumer content to all their PET products. Inline was the first thermoformer in food packaging to use post-consumer content derived from Advanced Recycling- which is recycling at a molecular level. This category highlights notable sustainability in the baking industry.



May 2022

Meeting the Growing Demand: Inline Plastics Expands its Footprint into Midwest

Inline Plastics, the leading manufacturer of innovative and high-quality PET food packaging, opened a new manufacturing plant in Gladwin, MI, at the former Cam Packaging facility. “We are excited to announce the purchase of Cam Packaging’s operation,” said Tom Orkisz, Chairman and CEO of Inline Plastics. “Its large bed thermoforming machines and talented workforce will provide Inline with an instant increase in capacity to fulfill customer and consumer demand for our food packaging that delivers quality, freshness, and eye-catching merchandising.”

Sustainability

Inline Plastics Captures 1.2 Million KWH of Power with Rooftop Solar Panel System

As part of a commitment to environmental responsibility and sustainability with the production of 100% recyclable products, the company installed a 2500 panel, 965 kWh solar panel system on the rooftop of their Shelton, CT corporate headquarters and manufacturing building over the winter. The system generates more than 1.2 million kWh of power annually that supplements more than 15% of the facility’s energy needs.

Inline Plastics Introduces Reborn:

Inline is the first USA Manufacturer to infuse all products with 10% post-consumer content derived from Advanced Recycling- recycling at the molecular level. rDPET™ is the latest solution, in a long tradition of innovation, from Inline – the leading manufacturer of high quality, crystal clear, food packaging containers.

All-Clear with Inline Plastics:

Inline Plastics has removed all black plastic from their offerings. Black plastic is challenging to sort at materials recovery facilities (MRFs) and usually ends up in landfills. All clear plastic has a greater chance of being recycled.

Automation Solutions: WE HAVE YOU COVERED!

Inline Plastics is the only thermoforming food packaging manufacturer that has 30 years of experience combining its industry leading food containers with customizable automation systems. Customers can evaluate new opportunities for complete packaging solutions that get products into the market, onto shelves, and in consumer hands quickly and efficiently.

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