





REDEFINING HOT FOOD PACKAGING

Inline Plastics continues to pioneer food packaging innovation with groundbreaking advancements. As the trailblazer in tamper evident and tamper resistant solutions in the PET market, Inline Plastics consistently elevates the bar for safety and quality. Since its 2022 debut, Safe-T-Chef® has redefined industry standards by introducing patented tamper protection technology to hot food packaging.

Safe-T-Chef[®] stands out as the first all-clear polypropylene packaging family to incorporate this cutting-edge technology, specifically engineered for hot food applications. Building on this foundation of innovation, Safe-T-Chef[®] now evolves further, unveiling two game-changing features: anti-fog and versatile flat lid options.





CRYSTAL CLEAR: THE ANTI-FOG REVOLUTION

Safe-T-Chef[®] has always stood out for its exceptional clarity, offering a 360° view of the contents. Now, Inline Plastics raises the bar by incorporating anti-fog technology across all vented Safe-T-Chef[®] SKUs. This breakthrough ensures that heat-induced moisture no longer obscures the view of hot prepared foods. Whether under heat lamps or in hot display cases, customers can clearly see the freshness, color, and appeal of their meals—potentially boosting sales. Carrie Cline, Senior Brand Manager for Inline Plastics, emphasizes, "Our customers stress the importance of visibility, especially for hot foods. By mitigating fog effects, we enhance the visual appeal of packaged foods, directly impacting sales by making the food more enticing and easier to assess for quality." The benefits of anti-fog extend beyond aesthetics. It contributes to reduced food waste through easier quality assessment.

"Our customers stress the importance of visibility, especially for hot foods. By mitigating fog effects, we enhance the visual appeal of packaged foods..."





FLAT LID: FLEXIBILITY MEETS FUNCTION

Inline Plastics has expanded its Safe-T-Chef® line with a sleek, flatlid option for 5×5 and 9×6 packages, directly addressing market needs. This innovative design caters to foods that don't require additional headspace, enhancing product presentation by creating a fuller appearance. The streamlined profile maximizes shelf efficiency, allowing retailers to optimize their limited display space while maintaining the superior food protection Safe-T-Chef® is known for. "The flat lid option expands the versatility of Safe-T-Chef®" Cline notes. "Customers can now choose between the original dome style or the flat lid design based on their specific packaging needs."

This addition enhances the Safe-T-Chef® range, providing solutions for everything from individual side dishes to family-size meals, while maintaining key features like leak resistance and tamper protection.

"Customers can now choose between the original dome style or the flat lid design based on their specific packaging needs."

INNOVATING FOR THE FUTURE

The evolution of Safe-T-Chef® exemplifies Inline Plastics' dedication to consumer-driven innovation. By combining these new features with the established benefits of the Safe-T-Chef® line, Inline Plastics ensures packaging that not only protects food but enhances its presentation.

With the introduction of anti-fog technology and flat lid options, Safe-T-Chef® is set to maintain its position at the forefront of hot food packaging solutions, offering unparalleled clarity, functionality, and versatility in the market.

For more information on the Safe-T-Chef® product line, visit InlinePlastics.com

