



Crisp Food Technologies® CF91011

**10.5" x 9.5" Hinged Container 63 oz
Microwavable 1-Comp. Black Base
With 1-Comp. Clear Anti-Fog Lid**

The Crisp Food Technologies® Containers uses an exclusive, convection cross-flow technology design to relieve moisture and condensation, while maintaining product temperature. Through-the-closure ventilation, along with raised airflow channels in the base of the container, combined with venting in the anti-fog lid, ensure that fried foods remain crispy. The unique design of this packaging system retains internal temperatures better than the market-leading rigid container currently in use for fried foods. These containers are designed to withstand up to 230°F when placed in warming unit displays, under heat lamps and in the microwave.

Independent, side-by-side tests at several leading retailers and restaurant chains demonstrate that the Crisp Food Technologies® Containers preserved temperature and texture of fried foods longer than competitive materials during 30-minute delivery. It also outperformed the leading fried chicken container in the Supermarket Deli hot case: Better texture, better temperature retention, better tasting fried foods. The package holds up to 8 large pieces of chicken, as well a variety of other fried food items. It is made of polypropylene (#5PP), and is microwave-safe, dishwasher-safe, and consumer reusable and recyclable.

Specifications

SKU: 4669109

Product Number: CF91011

UPC Code: 7 21844 43362 4

GTIN-14 Code: 0 07 21844 43362 4

Case Pack: 120

Case Weight: 21.61 lbs / 9.8kg

Case Dimensions: 20.438" x 15.938" x 21.375" / 51.91cm x 40.48cm x 54.29cm

Case Cube: 4.03 ft³ / 0.11m³

Cases Layer: 6

Cases High: 4

Cases Pallet: 24

Product Details

Capacity: 63 oz. / 1862.91ml

Dimensions: 10.56" x 9.98" x 3.43" / 26.82cm x 25.35cm x 8.71cm

Application/Temperature: Hot Foods, Heat Lamps, Microwavable, Warming Units, Cold Foods, Refrigerated Foods

Material: PP-Polypropylene #5 PP

Sustainability: Consumer Re-usable, Eligible for Recycling