



## Culinary Tamper Safe™ TH9911C

**9" x 9" Hinged Container 36 oz  
Microwavable 1-Comp. Clear Base With  
1-Comp. Clear Anti-Fog "Hold-Lift" Lid**

Culinary Tamper Safe™ hinged containers provide extra security to discourage tampering or tasting of food-to-go. The leak-resistant perimeter closure keeps the food and juices inside while securing the seal to prevent opening in transit or on display. The intuitive "Hold-Lift" hinge creates consumer, easy-opening tabs to use when ready to enjoy the meal with no fears that someone has opened and removed some of the food. A great value and alternative to foam and paper clamshells.

The visible separation of the hinge after opening while on grab-and-go displays alerts the staff that the package needs to be removed. The warning message on the lid alerts the consumer not to accept if the tabs are broken. No loose pieces from tear strips as in other brands.

The wide panels in the clear base maximize visibility while the clear anti-fog dome lid dissipates steam, keeping food looking fresh and appealing while eliminating order errors. The secure stack maintains the food presentation during transport and will not block the lid vents that preserve the texture of the food.

The package will withstand temperatures to 230°F under heat lamps, warming units, and microwaves. It can also be used for salads, sandwiches, and other cold takeout foods. The package will reclose for leftovers, is dishwasher safe, and is recyclable curbside after multiple uses.

### Specifications

SKU: 4529911

Product Number: TH9911C

UPC Code: 72184443552 9

GTIN-14 Code: 00 72184443552 9

Case Pack: 120

Case Weight: 17.05lbs / 7.7kg

Case Dimensions: 19.75" x 15.813" x 18.50" / 50.2cm x 40.2cm x 47cm

Case Cube: 3.34 ft<sup>3</sup> / .09 m<sup>3</sup>

Cases Layer: 6

Cases High: 5

Cases Pallet: 30

### Product Details

Capacity: 36 oz. / 1065ml

Dimensions: 9.58" x 9.06" x 3.05" / 24.3cm x 23cm x 7.8cm

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