



## Clear 16 oz. Small Square Bowl with Clear Dome Lid

Showcase green leafy, elevated or traditional salads, fruit salads, and pasta salads with Sabert's single-serve bowls, designed to be table-ready with an upscale, modern look. Featuring secure, tight-fitting lids and crack-resistant construction, these bowls ensure mess-free transport and safe handling, making them ideal for both takeout and in-house dining. Available in convenient combo packs that include both the lid and base, Sabert's single-serve bowls simplify operations for back-of-house teams and distributors while combining eye appeal with product integrity for any fresh salad application.

Item Number: C15016B250

### Related Products

- 15016B500 - Clear 16 oz. Small Square Bowl
- 52500B500 - Clear Dome Lid for 5.63" x 5.63" Small Square Bowls

### Alternate Products

- 12016A500 - Clear 16 oz. Small Round Bowl

### Fitness For Use Application Guidelines



#### Refrigerator Friendly

Performs well in refrigerated applications for extended periods of time



#### Freezer Friendly

Requires testing under frozen conditions



#### Non-Microwavable

Recommended service temperature is 0°F to 130°F



#### Non-Ovenable

Recommended service temperature is 0°F to 130°F



#### Durable to Reduce Crushing

Rigid when exposed to moisture in moist environments, such as in some packer processors, refrigerators and inside of freezers



#### Water & Oxygen Barrier

PET aids in resistance to oxygen and moisture helping preserve longer shelf-life

## Product Information

<b>Color</b>	Clear
<b>Material</b>	PET
<b>Shape</b>	
<b>Ounce Capacity</b>	16
<b>Product Height / Depth (in inches)</b>	0.00
<b>Product Outer Dimensions (in inches)</b>	

## Case Information

<b>Pallet Pattern (TI x HI)</b>	6 x 6
<b>Case Cube ft<sup>3</sup></b>	2.21
<b>Case Dimensions (in inches)</b>	25.31 x 10.31 x 14.63
<b>Case Code</b>	039982006823
<b>GTIN</b>	039982006823
<b>Case Pack</b>	250
<b>Inner Pack</b>	50
<b>Net Weight (in lbs.)</b>	12.70
<b>Gross Weight (in lbs.)</b>	14.27