



## Pulp 32 oz. Three-Compartment Square Container (16-8-8 oz.)

Sabert's environmentally friendly Green Collection includes a full line of molded fiber pulp compostable bases with recyclable plastic lids, offering everything from soup bowls and containers to catering platters and plates. Sabert's environmentally friendly Green Collection includes a full line of molded fiber pulp compostable bases with recyclable plastic lids, offering everything from soup bowls and containers to catering platters and plates.

Item Number: 48090030D300

### Related Products

- 51901F300PET - Clear Flat Lid for Square Pulp Containers
- 51901F300PP - Clear Dome Lid for 32, 48 oz. Square Takeout Containers



### Fitness For Use Application Guidelines



#### Refrigerator Friendly

Works best in dry applications; refrigeration dwell time limited and will soften when exposed to excessive moisture



#### Freezer Friendly

Can be frozen up to six months before food degradation starts to accelerate



#### Microwavable

Works well in microwave applications on high for up to 3 minutes



#### Ovenable up to 400°F

Withstands 400°F for up to 30 minutes; preferred 350°F or less given the variability of applications and oven types



#### Turbochef Oven Safe

Not generally recommended; may work at limited time; testing is recommended



#### Heat Lamp Safe

Performs well under heat lamps; typically at 200°F for extended periods of time

### Product Information

<b>Color</b>	Natural
<b>Material</b>	Pulp
<b>PFAS-Free</b>	Yes
<b>Sustainable</b>	Sustainable
<b>Lid-Base-Combo</b>	Base
<b>Product Height / Depth (in inches)</b>	1.77
<b>Product Outer Dimensions (in inches)</b>	8.90 x 8.90

### Case Information

<b>Pallet Pattern (TI x HI)</b>	8 x 5
<b>Case Cube ft<sup>3</sup></b>	2.38
<b>Case Dimensions (in inches)</b>	18.50 x 12.00 x 18.50
<b>Case Code</b>	039982035823
<b>GTIN</b>	00039982035823
<b>Case Pack</b>	300
<b>Inner Pack</b>	75
<b>Net Weight (in lbs.)</b>	26.46
<b>Gross Weight (in lbs.)</b>	27.86



No intentionally added PFAS