

## Pulp Small Sub Container

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. This item can also be found in Sabert's Snack Collection. 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. This item can also be found in Sabert's Snack Collection.

Item Number: 400408D300

### Related Products

- 520408D300 - Clear Lid for Pulp Small Sub Container

### 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>Shape</b>	Rectangular
<b>Sustainable</b>	Sustainable
<b>Lid-Base-Combo</b>	Base
<b>Product Height / Depth (in inches)</b>	1.04
<b>Product Outer Dimensions (in inches)</b>	8 x 3.9

### Case Information

<b>Pallet Pattern (TI x HI)</b>	20 x 6
<b>Case Cube ft<sup>3</sup></b>	0.65
<b>Case Dimensions (in inches)</b>	10.63 x 8.46 x 12.52
<b>Case Code</b>	039982022816
<b>GTIN</b>	00039982022816
<b>Case Pack</b>	300
<b>Inner Pack</b>	100
<b>Net Weight (in lbs.)</b>	6.93
<b>Gross Weight (in lbs.)</b>	7.51



No intentionally added PFAS