

**SUCRE COMPOSTABLE BOWLS  
& Portion Cups**

- Hot and cold food
- Optional lids available
- Portion cups great for tasting and small bites
- Perfect salads and catering options



Made using

**210GPU8+210APU75+209POPETL80D ( x 1000 pcs )**



**Sugarcane Cup**  
12 oz - Ø 3.5" / H: 3.5"  
x 1000 pieces (20 x 50 pcs)  
SKU: 210GPU12

- Sugarcane 2oz Soufflé / Portion Cup 2oz** - Ø 2.1" - x 2000 pieces (40 x 50 pcs)  
SKU: 210GPU7
- Clear Recyclable Lid for 210GPU7 Ø 2.4"** - x 2500 pieces (20 x 125 pcs)  
SKU: 209POPETL2
- Mini Sugarcane Cup 4.7oz** - Ø 2.9" - x 1000 pieces (20 x 50 pcs)  
SKU: 210GPU140
- Clear Dome Lid for 210GPU140**  
SKU: 210APUL8 x 3000 pieces (60 x 50 pcs)
- Small Sugarcane Portion Cup 1.1oz / Ø 3"** - x 3000 pieces (30 x 100 pcs)  
SKU: 210APU75 [ALT 210APU7]
- LID for 210APU75**  
x 3000 pieces (60 x 50 pcs)  
SKU: 210APUL8
- "Bio 'n' Chic" Oval Sugarcane Bowl 24oz** - 21.9 fl.oz / 8.6 x 5.5"  
x 250 pieces - SKU: 210BCHIC750
- Clear Recyclable Lid for 210BCHIC750**  
x 250 pieces - SKU: 210BCHICL751
- "Bio 'n' Chic" Oval Sugarcane Bowl 32oz** - 28.5 fl.oz / 9.4 x 5.7"  
x 250 pieces - SKU: 210BCHIC1000
- Clear Recyclable Lid for 210BCHIC1000**  
x 250 pieces - SKU: 210BCHICL1002
- "Bio 'n' Chic" Oval Sugarcane Bowl 44oz** - 38.8 fl.oz / 10.6 x 6.2"  
x 100 pieces - SKU: 210BCHIC1500
- Clear Recyclable Lid for 210BCHIC1500**  
x 100 pieces - SKU: 210BCHICL1501
- Sugarcane Soup / Ice Cream Bowl 12oz / Ø 4.3"**  
x 500 pieces (10 x 50 pcs)  
SKU: 210GPU350
- Sugarcane Soup / Ice Cream Bowl 16oz / Ø 4.3"**  
x 500 pieces (10 x 50 pcs)  
SKU: 210GPU500
- Sugarcane Lid 210GPU500 & 350**  
x 500 pieces (10 x 50 pcs)  
SKU: 210GPU500L
- Clear Recyclable Lid 210GPU500 & 350**  
x 500 pieces (10 x 50 pcs)  
SKU: 210GPU351L
- Sugarcane Cup 8 oz / 3.15"**  
x 1000 pieces (20 x 50 pcs)  
SKU: 210GPU8

Items sizing, color and shape may not be exactly as shown and/or indicated due to natural variations in materials. Pictures and sizes are non-contractual. Measurements in oz./ml. are ONLY approximations based on dry measurements.