

×

Create new list

List Name

List Privacy

List Icon

Cancel Submit

2.5"x10" Bagasse Plate Oval 500/ct



Rating: Not Rated Yet

Price

Base price with tax

Price with discount \$79.90

Salesprice with discount

Sales price \$79.90

Sales price without tax \$79.90

Discount

Tax amount

[Ask a question about this product](#)

Description

Add to list

- [_Wishlist Wishlist_](#)

- [Login to create your own lists](#)

[_Compare](#) [_Remove](#) [_View Compare](#)

DETAILS

[Karat Earth](#) Bagasse [Plates](#) are the perfect eco-friendly alternative to styrofoam. Bagasse is made from sugar [cane](#) fibers that are left over after the extraction of the sugar. These fibers are strong and durable making them a great source of sustainable material for food [packaging](#). Bagasse is microwave safe and will not emit any toxic fumes. Our Bagasse line of food [container](#) and tableware is BPI-Certified compostable and biodegradable.

UPC Code: 815812018071

Units Sold By: Case 500 [plates](#)

BPI Approved Certificate # 10528492-2

This product is certified by the Biodegradable Products Institute (BPI) as biodegradable and/or compostable in a commercial composting facility.

SPECIFICATIONS:

- Size: 12.5"x10"
- [Color](#): Natural
- Compartments: 1
- Available Sizes: 6", 7", 9", 10", 10"x8", and 12.5"x10"
- Units Sold By: Case 500 plates (50pcs per sleeve / 10 sleeves per case)
-
- [ABOUT KARAT EARTH](#)

Karat Earth® eco-friendly products are a great step toward protecting the environment. Karat Earth offers cups, food containers, utensils, and more, all of which are made from renewable resources. Stock printed products are available to help you promote your eco-friendly efforts. Plain products are also available and are perfect for custom printing. Karat Earth offers a variety of plastic products made from PLA, a plastic made from renewable resources. It also carries products made from bagasse, which is an excellent foam alternative. These products are very sturdy, reliable and will demonstrate your commitment to helping the environment.