



# *Biodegradables*

"We put at your disposal more than 15 years of experience in the Latin American and international market, in the location and acquisition of new products."

**THE POWER OF EXCELLENCE**

*Bagasse*





# Content

Our company.....	3
Material.....	4
Round plate.....	5-6
Square plate.....	7
Trays.....	8
Cups.....	9-14
Bowls.....	15-17
Boxes.....	18-19
Cups Lids.....	20

Contact information...21





Our company works seriously in the trade of biodegradable and compostable dishes, 100% free of plastics, aimed at restaurants, catheterization companies, retail stores and individuals. We have based the selection of our products under two important concepts: ecology, quality and design. All our items are made of all-natural materials of plant origin, from sustainable and certified crops, 100% biodegradable and compostable.

All raw materials are from renewable resources such as bamboo, maize and sugar cane (bagasse or bagasse), etc. which means that their natural regeneration rate is very fast.

## Bagasse



**BAGASSE** is the residue of matter left after sugar juice is extracted from sugar cane. These remains have a large number of fibers that can be used to produce paper.

Our products are manufactured from the residues of sugar production with sugar cane (bagasse), have excellent mechanical resistance, are resistant to temperatures up to 100 °C and 120 °C for oil and water respectively, are 100% biodegradable and can be used in microwave oven and cold temperature.

# Round Plate

**MATERIAL: BAGASSE**



[Back to content](#)



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
ECPE001	Round plate 6"	7	Φ 154 H:15.5	125	1000	939	0.02984
ECPE002	Round plate 7"	8	Φ 174 H:14	125	1000	690	0.04061
ECPE003	Round plate 9"	15	Φ 225 H:17.2	125	500	814	0.03439
ECPE004	Round plate 10"	20	Φ 260 H:19.6	125	500	582	0.04810

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**





# Round Plate

**MATERIAL: BAGASSE**



[Back to content](#)



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
ECPE006	Round plate 9"	16	Φ 226 H: 18.7	125	500	787	0.03557
ECPE007	Round plate 10"	21	Φ 258 H: 23.6	125	500	573	0.04887



**MOQ: 50 000 u**

**Quantities are for 20ft containers.**



[Back to content](#)

# Square Plate

**MATERIAL: BAGASSE**



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
ECPE008	Square plate 6"	13	160 x 160 x 12.1	125	1000	838	0.03342
ECPE009	Square plate 8"	18	200 x 200 x 15.6	125	1000	611	0.04582
ECPE010	Square plate 10"	28	261 x 261 x 20.6	125	500	638	0.04387

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**





# Trays

[Back to content](#)

**MATERIAL: BAGASSE**



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
<b>ECTY001</b>	5 Compartment tray	24	263 x 213 x 21	125	500	618	0.04529
<b>ECTY002</b>	Big 5 Compartment tray	34	318 x 218 x 26	125	500	387	0.07243

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**





# Cups

**MATERIAL:** BAGASSE /  
210gsm+ 31.25g PLA  
**BOTTOM:** Doble PLA+210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC001	2.5 oz Cup	ΦSup: 50.6 ΦInf: 34.9 H: 48	3000	438	0.064
ECBC002	4 oz Cup	ΦSup: 62.5 ΦInf: 43.6 H: 62	2000	438	0.064
ECBC003	6 oz Cup	ΦSup: 80 ΦInf: 52 H: 78	1000	431	0.065
ECBC004	6.5 oz Cup	ΦSup: 71.3 ΦInf: 49.7 H: 72	2000	400	0.071

**MOQ: 100 000 u**

**Quantities are for 20ft containers.**

Quantities are for 20ft containers



# Cups

**MATERIAL:** BAGASSE /  
210gsm+ 31.25g PLA  
**BOTTOM:** Doble PLA+210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC005	8 oz Cup	ΦSup: 80 ΦInf: 50.4 H: 90	1000	452	0.062
ECBC006	10 oz Cup	ΦSup: 90 ΦInf: 60 H: 86	1000	365	0.079
ECBC007	12 oz Cup	ΦSup: 90 ΦInf: 59 H: 112	1000	308	0.091



**MOQ: 100 000 u**

**Quantities are for 20ft containers.**



[Back to content](#)

# Cups

## single wall

**MATERIAL: BAGASSE /**  
210gsm+ 31.25g PLA  
**BOTTOM: Doble PLA+210gsm**



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC008	16 oz Cup	ΦSup: 90 ΦInf: 59 H: 135	1000	255	0.11
ECBC009	20 oz Cup	ΦSup: 90 ΦInf: 62 H: 151	1000	244	0.115
ECBC010	22 oz Cup	ΦSup: 90 ΦInf: 61 H: 168	1000	255	0.11
ECBC011	32 oz Cup	ΦSup: 115 ΦInf: 78 H: 149	500	322	0.087



MOQ: 100 000 u

Quantities are for 20ft containers.

Quantities are for 20ft containers.



# Cups

## double wall

**MATERIAL: BAGASSE /**  
210gsm+ 31.25g PLA  
**BOTTOM: Doble PLA+210gsm**



[Back to content](#)



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBDC01	8 oz Cup	ΦSup: 80 ΦInf: 50.4 H:95	1000	216	0.130
ECBDC02	12 oz Cup	ΦSup: 90 ΦInf: 59 H: 112	500	298	0.094
ECBDC03	16 oz Cup	ΦSup: 90 ΦInf: 59 H: 135	500	270	0.104
ECBDC04	20 oz Cup	ΦSup: 90 ΦInf: 62 H: 151	500	190	0.148



20oz 16oz 12oz 8oz

**MOQ: 100 000 u**

**Quantities are for 20ft containers.**





# Cups ripple

[Back to content](#)

**MATERIAL: BAGASSE /  
280gsm+ 31.25g PLA**  
**BOTTOM: double PLA + 210gsm**



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBRC01	8 oz Cup	ΦSup: 80 ΦInf: 50.4 H:95	1000	224	0.125
ECBRC02	12 oz Cup	ΦSup: 90 ΦInf: 59 H: 112	500	257	0.1092
ECBRC03	16 oz Cup	ΦSup: 90 ΦInf: 59 H: 135	500	255	0.11
ECBRC04	20 oz Cup	ΦSup: 90 ΦInf: 62 H: 151	500	187	0.15

**MOQ: 100 000 u**

**Quantities are for 20ft containers.**



[Back to content](#)

# Cups

## cold drinking

**MATERIAL: BAGASSE /**  
280gsm+ 31.25g PLA  
**BOTTOM: double PLA + 210gsm**



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBCC01	6 oz Cup	$\Phi$ Sup: 80 $\Phi$ Inf: 52 H: 78	1000	431	0.065
ECBCC02	8 oz Cup	$\Phi$ Sup: 80 $\Phi$ Inf: 50.4 H: 90	1000	452	0.062
ECBCC03	12 oz Cup	$\Phi$ Sup: 90 $\Phi$ Inf: 59 H: 112	1000	305	0.092
ECBCC04	16 oz Cup	$\Phi$ Sup: 90 $\Phi$ Inf: 59 H: 135	1000	260	0.108
ECBCC05	20 oz Cup	$\Phi$ Sup: 90 $\Phi$ Inf: 62 H: 151	1000	244	0.115
ECBCC06	22 oz Cup	$\Phi$ Sup: 90 $\Phi$ Inf: 61 H: 168	1000	246	0.114



**MOQ: 100 000 u**

**Quantities are for 20ft containers.**







# Bowls



**MATERIAL: BAGASSE**

CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
 <b>ECBL001</b>	500 ml Rectangular bowl	18	172 x 117 x 45	125	500	708	0.039557
<b>ECBL002</b>	650 ml Rectangular bowl	20	172 x 117 x 58	125	500	670	0.040022
 <b>ECBL003</b>	6" Square bowl	18	160 x 160 x 45	125	500	1,075	0.026051

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**



# Round Bowls

**MATERIAL: BAGASSE**



[Back to content](#)



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/PAQ	PCS/BOX	BOX/CONT	CBM./BOX
<b>ECBL004</b>	Bowl 500 ml 17oz	14	Φ 155 H: 53.6	125	500	756	0.037018
<b>ECBL005</b>	Bowl 350 ml 12oz	10	Φ 160 H: 38	125	1000	692	0.040451
<b>ECBL006</b>	Bowl 59 ml 2oz	2.5	Φ 61.6 H: 29.7	100	2000	597	0.046938
<b>ECBL007</b>	Bowl 710 ml 24oz	23	-	125	500	588	0.047628
<b>ECBL008</b>	Bowl 946 ml 32oz	25	-	125	500	646	0.043344

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**





# Round Bowls

**MATERIAL: BAGASSE /**  
**280gsm + 31.25g PLA**  
**BOTTOM: DOUBLE PLA + 210**  
**gsm**



[Back to content](#)



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM./ BOX
ECBB001	Bowl 270 ml	ΦTop: 90 ΦBot: 74.6 H: 60	1000	418	0.067
ECBB002	Bowl 440 ml	ΦTop: 115 ΦBot: 92.05 H: 62	500	475	0.059
ECBB003	Bowl 430 ml	ΦTop: 115 ΦBot: 91.4 H: 78	500	379	0.074

**MOQ: 100 000 u**

**Quantities are for 20ft containers.**



# Box

[Back to content](#)

**MATERIAL: BAGASSE**



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/PAQ	PCS/BOX	BOX/CONT	CBM./BOX
<b>ECBX001</b>	6'' Burguer box	21	F: 150 x 150 x 77.4	125	500	583	0.04806
<b>ECBX003</b>	8'' Box	38	O: 434 x 205 x 41 F: 222 x 205 x 72.1	100	300	575	0.04866
<b>ECBX004</b>	8'' 3 Compartment box	38	O: 434 x 205 x 41 F: 222 x 205 x 72.1	100	300	575	0.04866



**MOQ: 50 000 u**

**Quantities are for 20ft containers.**





# Box

[Back to content](#)

**MATERIAL: BAGASSE**



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM./ BOX
ECBX005	9" Box	44	229 x 229 x 39.5	100	300	457	0.06060
ECBX006	9" 3 Compartment box	44	229 x 229 x 73.8	100	300	448	0.06246
ECBX007	9" x 6" Box	30	F: 229 x 153 x 78.6	125	250	759	0.03688

**MOQ: 50 000 u**

**Quantities are for 20ft containers.**



# Lids

**MATERIAL:** BAGASSE /  
280gsm+ 31.25g PLA  
**BOTTOM:** double PLA + 210gsm



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/BOX	BOX/CONT	CBM./BOX
ECBL001	Bagasse Lid	3.5	Φ80	1000	572	0.049
ECBL002	white or natural color	4.5	Φ90	1000	519	0.054

**MOQ:** 100 000 u

**Quantities are for 20ft containers.**





# Contact information

## Caribbean-Consultancy & Trade, LLC

ECN324791872233264 EIN81-4254364

1100 Summer St, Apt 12, Palm Springs,  
Florida, United States. 33461

Phone Number: +1 561 517 8097  
Cellphone: +1 561 692 5622

[gerencia@caribbean-ct.com](mailto:gerencia@caribbean-ct.com)  
[info@caribbean-ct.com](mailto:info@caribbean-ct.com) | [ventas@caribbean-ct.com](mailto:ventas@caribbean-ct.com)