



„Biodegradables“

“We put at your disposal more than 15 years of experience in Latin American and International markets, in the location and acquisition of new products”

THE POWER OF EXCELLENCE



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Our company (CC&T) 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 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.



Corn starch or starch is a polysaccharide that is obtained from grinding the different varieties of maize. It is usually part of carbohydrates that are regularly ingested through food; in the natural state it is presented as complex particles that, in the presence of water, form low viscosity suspensions. Its composition is mainly glucose, although there may be other components present in less quantity. Corn starch should be preserved and stored in dry, cool places and should not be in contact with strong odors. It is an extremely versatile ingredient, presented as a very fine white powder that has a characteristic flavor.



A good way to take care of the planet is to use biodegradable paper, a natural product obtained by recycling plain paper and cardboard. It is a material that degrades and incorporates into the soil faster than other papers, partly because it is created from natural products.



PLA is a bioplastic obtained from corn starch, potato starch or other plants. The PLA supports between -18°C and $+40^{\circ}\text{C}$ temperature, making it ideal for cold or warm meals and drinks. PLA containers, glasses and cutlery are not suitable for microwaves or ovens. It is a 100% biodegradable and compostable material. Manufactured with this ecological material we can find a wide range of products such as: pla cutlery, pla glasses, pla salts, pla jars, pla salad bowls, etc.



CPLA is a material obtained by PLA crystallization. After heat treatment, the thermal resistance of the product is greatly improved. In addition, the surface brightness is high after crystallization, has a porcelain-like effect and is currently the best material to replace melamine.

Round Plate

MATERIAL: BAGASSE



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	1 000	939	0.02984
ECPE002	Round plate 7"	8	Φ 174 H:14.0	125	1 000	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 000u

Quantities are for 20ft containers.



Round Plate

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSP01	Round plate 6"	8	Φ 153.00	50	2 000	463	0.06053
ECCSP02	Round plate 7"	10	Φ 176.00	50	1 000	890	0.03148
ECCSP03	Round plate 8"	15	Φ 203.20	50	1 000	644	0.04350
ECCSP04	Round plate 9"	21	Φ 228.62	50	600	890	0.04090
ECCSP05	Round plate 10"	23	Φ 252.00	50	500	860	0.03361

MOQ: 100 BOX

Quantities are for 20ft containers.



Round Plate

MATERIAL: BAGASSE



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/PAQ	PCS/BOX	BOX/CONT	CBM/BOX
ECPE006	3Compartment 9"	16	Φ 226 H: 18.7	125	500	787	0.03557
ECPE007	3Compartment 10"	21	Φ 258 H: 23.6	125	500	573	0.04887

MOQ: 50 000u

Quantities are for 20ft containers.



Round Plate

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSP06	3Compartment 9"	21	Φ 228.62	50	500	834	0.0325
ECCSP07	3Compartment 10"	23	Φ 252.00	50	500	834	0.0336

MOQ: 100 BOX

Quantities are for 20ft containers.



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	1 000	838	0.03342
ECPE009	Square plate 8"	18	200 x 200 x 15.6	125	1 000	611	0.04582
ECPE010	Square plate 10"	28	261 x 261 x 20.6	125	500	638	0.04387



MOQ: 50 000u

Quantities are for 20ft containers.



Oval Plate

MATERIAL: BAGASSE



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPE011	Oval Plate 10" x 8"	18	258 x 193 x 19.6	125	500	668	0.04190
ECPE012	Oval Plate 12.5" x 10"	30	318 x 255 x 23.6	125	500	426	0.06573

MOQ: 50 000u

Quantities are for 20ft containers.



Trays

MATERIAL: BAGASSE



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

MOQ: 50 000u

Quantities are for 20ft containers.



Bowls

MATERIAL: BAGASSE



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



MOQ: 50 000u

Quantities are for 20ft containers.



Round Bowl

MATERIAL: BAGASSE



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBL004	Bowl 500 ml 17oz	14	Φ 155 H: 53.6	125	500	756	0.037018
ECBL005	Bowl 350 ml 12oz	10	Φ 160 H: 38.0	125	1 000	692	0.040451
ECBL006	Bowl 59 ml 2oz	25	Φ 61.6 H: 29.7	100	2 000	597	0.046938
ECBL007	Bowl 710 ml 24oz	23	-	125	500	588	0.047628
ECBL008	Bowl 946 ml 32oz	25	-	125	500	646	0.043344

MOQ: 50 000u


Quantities are for 20ft containers.




Round Bowl

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







CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBB001	Bowl 270 ml	ΦTop: 90 ΦBot: 74.60 H: 60	1 000	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: 91.40 H: 78	500	379	0.074

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
 Bot: Bottom



Round Bowl

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSB01	Bowl 5oz	7	Φ100*41 146ml/5oz	50	2 000	281	0.0999
ECCSB02	Bowl 10oz	10	Φ100*41 146ml/5oz	100	2 000	335	0.0837
ECCSB03	Bowl 450ml	12	Φ115*60 450ml/15oz	25	500	279	0.1006
ECCSB04	Bowl 650ml	17	Φ131*78.5 650ml/22oz	20	500	197	0.1428



MOQ: 400 BOX

Quantities are for 20ft containers.



Box

MATERIAL: BAGASSE



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBX001	6" Burger Box	21	F: 150 x 150 x 77.4	125	500	583	0.04806
ECBX003	8" Box	38	O: 434 x 205 x 41 F: 222 x 205 x 72.1	100	300	575	0.04866
ECBX004	8" 3 Comparartment Box	38	O: 434 x 205 x 41 F: 222 x 205 x 72.1	100	300	575	0.04866
ECBX005	9" Box	44	229 x 229 x 39.5	100	300	457	0.06060
ECBX006	9" 3 Comparartment 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 000u

Quantities are for 20ft containers.

F: Fold Size
O: Open Size



Box

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSC01	Burger Box	30	155 x 155 x 80 (600ml)	100	400	540	0.0479
ECCSC10	3 Comparartment	50	210 x 202 x 73.5 (1000ml)	100	200	506	0.0632
ECCSC11	Box	53	205 x 210 x 65	75	150	443	0.0701
ECCSC12		72	238 x 235 x 82.5 (1200ml)	100	200	400	0.0479

MOQ: 100 BOX

Quantities are for 20ft containers.



Box

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSC02	BOX	15	185 x 120 x 45 (380ml)	250	500	586	0.0521
ECCSC03		23	190 x 131 x 50 (450ml)	200	400	538	0.0560
ECCSC04		28	152 x 211 x 50.5 (600ml)	200	400	500	0.0367
ECCSC05		38	198 x 140 x 71	100	200	763	0.0363
ECCSC06		40	173 x 237 x 66 (800ml)	100	200	772	0.0554
ECCSC07		50	206 x 200 x 73.5 (1000ml)	100	200	506	0.0554
ECCSC08		53	205 x 210 x 70	75	150	443	0.0632
ECCSC09		72	240 x 232 x 82.5 (1200ml)	100	200	400	0.0701

MOQ: 100 BOX

Quantities are for 20ft containers.



Paper Box

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. L x W x H mm	PCS/ PAQ	PCS/ BOX	BOX/ CONT
EC01HAMK105	Craft paper	105 x 105 x 85	50	6	542
EC01HAMK120	Hamburguer Box	120 x 120 x 70	50	6	446
EC01HAMK160		160 x 155 x 90	100	2	439

MOQ: 50 BOX

Quantities are for 20ft containers.



Cake Box

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. L x W x H (mm)	PCS/ BOX
EC01CKB165W	Cake Box	165 x 165 x 120	100
EC01CKB197W	(White)	197 x 197 x 120	100
EC01CKB230W		230 x 230 x 120	100
EC01CKB165K	Cake Box	165 x 165 x 156	100
EC01CKB197K	(Craft Paper)	197 x 197 x 156	100
EC01CKB230K		230 x 230 x 156	100
EC01CKB165N	Cake Box	165 x 165 x 120	100
EC01CKB197N	(Black)	197 x 197 x 120	100
EC01CKB230N		230 x 230 x 120	100

MOQ: 50 000u

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



Pizza Box and Sandwich Box

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. L x W x H mm	PCS/ PAQ	BOX/ BOX	BOX/ CONT
EC01TRIWIN	White triangular Pizza Box with PLA window	170 x 170 x 130	50	4	700
EC01TRIWINK	Natural Craft triangular Pizza Box with PLA window	170 x 170 x 130	50	4	700
EC01TSB5212KW	Natural Craft triangular sandwich Box with PLA window	12.3 x 12.3 x 5.2	500	1	933
EC01TSB8512KW	Natural Craft triangular sandwich Box with PLA window	12.3 x 12.3 x 8.2	500	1	933

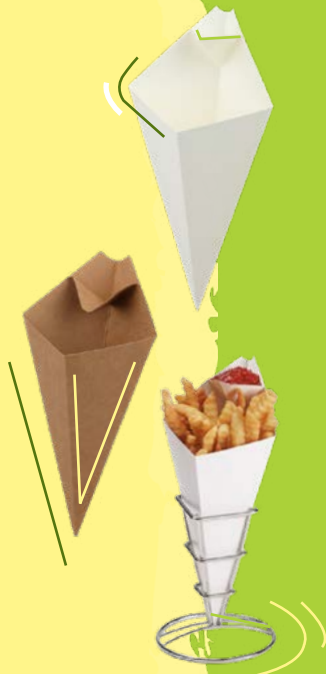
MOQ: 50 000u

Quantities are for 20ft containers.



Frite Cone

MATERIAL: PAPER



CODE	DESCRIPTION	MEASURES FRONT/ BACK / WIDTH (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT
EC01FCW20		145 / 20 / 117	25	20	1 944
EC01FCW23	Frite Cone - Waith	165 / 23 / 134	25	20	1 519
EC01FCW28		230 / 28 / 167	25	20	971
EC01FCK20		145 / 20 / 117	25	20	1 944
EC01FCK23	Frite Cone - Craft	165 / 23 / 134	25	20	1 519
EC01FCK28		230 / 28 / 167	25	20	1 944

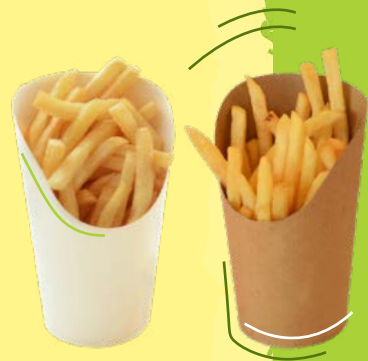
MOQ: 50 000u

Quantities are for 20ft containers.



Open: Wrap Cup

MATERIAL: PAPER



CODE	DESCRIPTION	MEASURES FRONT/ BACK (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT
EC01CSC117	Cardboard Open Wrap Cup	60 / 117	50	20	443
EC01CSC160		60 / 160	50	20	341
EC01CSC117K	Natural Craft Open	60 / 117	50	20	443
EC01CSC140K	Wrap Cup	60 / 140	50	20	382
EC01CSC160K		60 / 160	50	20	341

MOQ: 50 000u

Quantities are for 20ft containers.



Frite Box

MATERIAL: PAPER



CODE	DESCRIPTION	MEASURES	PAQ/ BOX	BOX/ CONT
		FRONT/ BACK / WIDTH (mm)		
EC01OWC135	Cardboard	95 / 135 / 60	50pcs x	368
EC01OWC160	Open Wrap Box	120 / 160 / 60	20polybag	313
EC01FR154	Natural Craft French	96 / 154 / 115	100pcs x	1 008
EC01FR170	Fries Box	118 / 170 / 115	10polybag	865
EC01OWC5.5K	Natural Craft	72 / 120 / 60	50pcs x	433
EC01CSC160K	Open Wrap Box	95 / 135 / 60	24polybag	368

MOQ: 50 000u

Quantities are for 20ft containers.



Cups

MATERIAL: CORN STARCH / 210gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCSCUP01	4 oz Cup	4	Φ62.5*71 (120ml)	50	2 000	448	0.063
ECCSCUP02	6 oz Cup	5	Φ72*82 (170ml)	50	2 000	293	0.096
ECCSCUP03	8 oz Cup	7	Φ77*95 (250ml)	50	2 000	301	0.093
ECCSCUP04	12 oz Cup	12	Φ89*96 (350ml)	40	1 000	302	0.093
ECCSCUP05	16 oz Cup	15	Φ96*111 (470ml)	40	1 000	225	0.125

MOQ: 200 BOX

Quantities are for 20ft containers.



Cups

MATERIAL: CORN STARCH / 210gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC001	2.5 oz Cup	ΦTop: 50.6 ΦBot: 34.9 H: 48	3 000	438	0.064
ECBC002	4 oz Cup	ΦTop: 62.5 ΦBot: 43.6 H: 62	2 000	438	0.064
ECBC003	6 oz Cup	ΦTop: 80 ΦBot: 52 H: 78	1 000	431	0.065
ECBC004	6.5 oz Cup	ΦTop: 71.3 ΦBot: 49.7 H: 72	2 000	400	0.071

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Bottom



Cups



MATERIAL: CORN STARCH / 210gsm+ 31.25g PLA
BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC005	8 oz Cup	ΦTop: 80 ΦBot: 50 H: 90	1 000	452	0.062
ECBC006	10 oz Cup	ΦTop: 90 ΦBot: 60 H: 86	1 000	386	0.079
ECBC007	12 oz Cup	ΦTop: 90 ΦBot: 59 H: 112	1 000	308	0.091

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
 Bot: Bottom



Cups single wall

MATERIAL: CORN STARCH / 210gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBC008	16 oz Cup	ΦTop: 90 ΦBot: 59 H: 135	1 000	255	0.110
ECBC009	20 oz Cup	ΦTop: 90 ΦBot: 62 H: 151	1 000	244	0.115
ECBC010	22 oz Cup	ΦTop: 90 ΦBot: 61 H: 168	1 000	255	0.110
ECBC011	32 oz Cup	ΦTop: 115 ΦBot: 78 H: 149	500	322	0.087

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Bottom



Cups double wall

MATERIAL: CORN STARCH / 250gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBDC01	8 oz Cup	ΦTop: 80 ΦBot: 50.4 H:95	1 000	216	0.130
ECBDC02	12 oz Cup	ΦTop: 90 ΦBot: 59 H: 112	500	298	0.094
ECBDC03	16 oz Cup	ΦTop: 90 ΦBot: 59 H: 135	500	270	0.104
ECBDC04	20 oz Cup	ΦTop: 90 ΦBot: 62 H: 151	500	190	0.148



MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Bottom



Cups ripple

MATERIAL: CORN STARCH / 280gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBRC01	8 oz Cup	ΦTop: 80 ΦBot: 50.4 H:95	1 000	224	0.1250
ECBRC02	12 oz Cup	ΦTop: 90 ΦBot: 59 H: 112	500	257	0.1092
ECBRC03	16 oz Cup	ΦTop: 90 ΦBot: 59 H: 135	500	255	0.1100
ECBRC04	20 oz Cup	ΦTop: 90 ΦBot: 62 H: 151	500	187	0.1500

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Bottom



Cups cold drinking

MATERIAL: CORN STARCH / 280gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECBCC01	6 oz Cup	ΦTop: 80 ΦBot: 52.4 H:78	1 000	431	0.065
ECBCC02	8 oz Cup	ΦTop: 80 ΦBot: 50.4 H:90	1 000	452	0.062
ECBCC03	12 oz Cup	ΦTop: 90 ΦBot: 59.0 H: 112	1 000	305	0.092
ECBCC04	16 oz Cup	ΦTop: 90 ΦBot: 59.0 H: 135	1 000	260	0.108
ECBCC05	20 oz Cup	ΦTop: 90 ΦBot: 62.0 H: 151	1 000	244	0.115
ECBCC06	22 oz Cup	ΦTop: 90 ΦBot: 61.0 H: 168	1 000	246	0.114

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Bottom



Clear Cups

MATERIAL: PLA



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCU001	2 oz Cup	2.0	ΦTop: 62 ΦBot: 44 H: 30	2 500	502	0.0558
ECCU002	3 oz Cup	2.8	ΦTop: 62 ΦBot: 39 H: 60	2 500	443	0.0633
ECCU003	4 oz Cup	3.2	ΦTop: 74 ΦBot: 44 H: 30	2 500	312	0.0900
ECCU004	5 oz Cup	4.8	ΦTop: 74 ΦBot: 45 H: 69	1 000	578	0.0485
ECCU005	7 oz Cup	5.2	ΦTop: 74 ΦBot: 45 H: 88	1 000	624	0.0449
ECCU006	8 oz Cup	5.5	ΦTop: 78 ΦBot: 45 H: 86	1 000	545	0.0514
ECCU007	10 oz Cup	7.8	ΦTop: 89 ΦBot: 52 H: 88	1 000	418	0.0671

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Botten



Clear Cups

MATERIAL: PLA



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCU008	12 oz Cup	8.5	ΦTop: 90 ΦBot: 57 H: 108	1 000	342	0.0820
ECCU009	14 oz Cup	9.0	ΦTop: 90 ΦBot: 56 H: 117	1 000	342	0.0820
ECCU010	15 oz Cup	9.0	ΦTop: 90 ΦBot: 57 H: 117	1 000	331	0.0848
ECCU011	16 oz Cup	10.0	ΦTop: 98 ΦBot: 62 H: 121	1 000	298	0.0941
ECCU012	20 oz Cup	11.5	ΦTop: 98 ΦBot: 61 H: 143	1 000	254	0.1104
ECCU013	24 oz Cup	12.5	ΦTop: 98 ΦBot: 61 H: 153	1 000	254	0.1104

MOQ: 100 000u

Quantities are for 20ft containers.

Top: Top
Bot: Botten



Cup holder

MATERIAL: PAPER



CODE

DESCRIPTION

SPECIF.

L x W x H (mm)

EC01CARR-2

Cup Holder 2 cups

180 x 83 x 92

EC01CARR-4

Cup Holder 4 cups

180 x 180 x 92

MOQ: 100 000u

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



Cup holder

MATERIAL: PAPER



CODE

DESCRIPTION

SPECIF.

L x W x H (mm)

EC01HOLDER2	Cup Holder 2 cups	383 x 223
EC01HOLDER4	Cup Holder 4 cups	420 x 385

MOQ: 100 000u

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



Cup holder

MATERIAL: BAGASSE



CODE

DESCRIPTION

SPECIF.

L x W x H (mm)

EC01CARR2	Cup Holder 2 cups Recycle Pulp	210 x 110 x 40
EC01CARR4	Cup Holder 4 cups Recycle Pulp	210 x 210 x 40

MOQ: 100 000u

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



Sleeves

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF.	PCS/ BOX
EC01CUPSL8	Sleeves	8 oz	1 000
EC02CUPSL16	(White and Craft)	12, 16, 20 oz	1 000

MOQ: 100 000u

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



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	Φ 80	1 000	572	0.049
ECBL002	white or natural color	4.5	Φ 90	1 000	519	0.054

MOQ: 100 000u

Quantities are for 20ft containers.



Cpla lids

MATERIAL: CPLA / 280gsm+ 31.25g PLA

BOTTOM: double PLA + 210gsm



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCPLAL01	White lid	2.8	Φ 80	1 000	667	0.042
ECCPLAL02		3.5	Φ 90	1 000	584	0.048
ECCPLAL03	Black lid	2.8	Φ 80	1 000	667	0.042
ECCPLAL04		3.5	Φ 90	1 000	584	0.048
ECCPLAL05	Straw lid	3.5	Φ 90	1 000	652	0.043
ECCPLAL06		5.8	Φ 115	500	623	0.045

MOQ: 100 000u

Quantities are for 20ft containers.



Lids

MATERIAL: PLA



CODE	WEIGHT (g)	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCU014	1.0	Φ 62	2 500	692	0.0405
ECCU015	1.2	Φ 74	1 000	1 034	0.0271
ECCU016	1.6	Φ 78	1 000	881	0.0318
ECCU017	1.8	Φ 89	1 000	787	0.0356
ECCU018	1.8	Φ 90	1 000	787	0.0356
ECCU019	2.2	Φ 98	1 000	675	0.0415

MOQ: 100 000u

Quantities are for 20ft containers.



Dome lid

MATERIAL: PLA



CODE	WEIGHT (g)	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECCU020	1.8	Φ 74	1 000	976	0.0287
ECCU021	2.0	Φ 78	1 000	770	0.0364
ECCU022	2.6	Φ 89	1 000	564	0.0497
ECCU023	2.6	Φ 90	1 000	564	0.0497
ECCU024	2.8	Φ 98	1 000	530	0.0529

MOQ: 100 000u

Quantities are for 20ft containers.



Straw

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPS001		L:147 Φ: 6	10 000	370	0.074420
ECPS002	Unwrapped	L:197 Φ: 6	10 000	300	0.09127
ECPS003		L:197 Φ: 8	8 800	160	0.16614
ECPS004		L:197 Φ: 10	3 000	300	0.09127
ECPS005	Individually	L:197 Φ: 6	10 000	188	0.14830
ECPS006	Wrapped	L:197 Φ: 8	3 500	300	0.09127
ECPS007		L:197 Φ: 10	2 250	300	0.09127

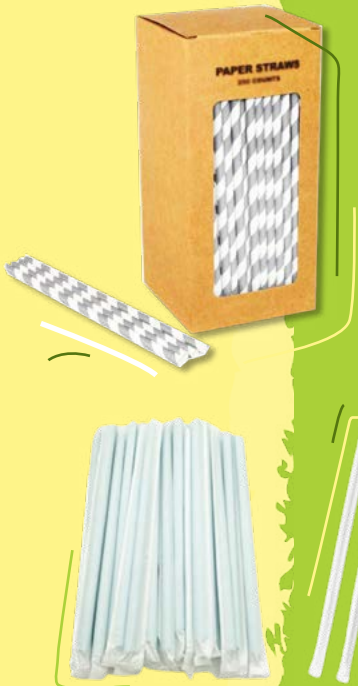
MOQ: 100 000u

Quantities are for 20ft containers.



Straw

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPS008		L:147 Φ: 6	10 000	370	0.07442
ECPS009	Unwrapped	L:197 Φ: 6	10 000	300	0.09127
ECPS010		L:197 Φ: 8	8 800	160	0.16614
ECPS011		L:197 Φ: 10	3 000	300	0.09127
ECPS012	Individually Wrapped	L:197 Φ: 6	10 000	188	0.14830

MOQ: 100 000u

Quantities are for 20ft containers.



Straw

MATERIAL: PLA



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPLAS01	Unwrapped	L:200 Φ: 5 Recto	10 000	480	0.058
ECPLAS02		L:200 Φ: 5 Flexible	10 000	480	0.058
ECPLAS03		L:200 Φ: 6 Recto	10 000	300	0.090
ECPLAS04		L:200 Φ: 6 Flexible	10 000	300	0.090
ECPLAS05		L:200 Φ: 6 Tipo cuchara	10 000	280	0.095
ECPLAS06		L:200 Φ: 8 Recto	5 000	400	0.950

MOQ: 100 000u

Quantities are for 20ft containers.



Straw

MATERIAL: PLA



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPLAS07	Individually Wrapped	L:200 Φ: 5 Recto	10 000	280	0.096
ECPLAS08		L:200 Φ: 5 Flexible	10 000	280	0.096
ECPLAS09		L:200 Φ: 6 Recto	10 000	230	0.124
ECPLAS10		L:200 Φ: 6 Flexible	10 000	230	0.124
ECPLAS11		L:200 Φ: 6 Tipo cuchara	10 000	230	0.124
ECPLAS12		L:200 Φ: 8 Recto	5 000	240	0.114

MOQ: 100 000u

Quantities are for 20ft containers.



Cutlery

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX	CBM/ BOX
ECCSCT01	Fork	4.0	L: 150	100	1 000	2 244	0.012
ECCSCT02	Spoon	4.0	L: 150	100	1 000	1 845	0.015
ECCSCT03	Knife	4.0	L: 161	100	1 000	2 920	0.010
ECCSCT04	Knife	5.0	L: 182	100	1 000	2 249	0.012
ECCSCT05	Fork	5.7	L: 169	100	1 000	1 165	0.024
ECCSCT06	Spoon	5.3	L: 170	100	1 000	1 474	0.019

MOQ: 100 BOX

Quantities are for 20ft containers.



Cutlery

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/ PAQ	PCS/ BOX	BOX	CBM/ BOX
ECCSCT07	Soup Spoon	3.3	L: 120.0	100	2 000	1 535	0.018
ECCSCT08	Chenese Spoon	6.5	L: 150.5	100	1 000	2 279	0.012
ECCSCT09	Knife 6"	3.5	L: 161.0	100	1 000	2 899	0.010
ECCSCT10	Fork 6"	3.3	L: 148.5	100	1 000		0.012
ECCSCT11	Poon 6"	3.3	L: 144.5	100	1 000	2 352	0.015
ECCSCT12	Coffee Stirrer	1.7	L: 131.6	100	2 000	1 886	0.016

MOQ: 100 BOX

Quantities are for 20ft containers.



Cutlery

MATERIAL: CORN STARCH



CODE	DESCRIPTION	WEIGHT (g)	SPECIF. (mm)	PCS/BOX	BOX/CONT	CBM/BOX
ECCSCTS01	Cutlery Set	16.8	Knife L: 182 Fork L:169 Spoon L:170	500	1 764	0.120
ECCSCTS02	Cutlery Set	12.5	Knife L: 161 Fork L:150 Spoon L:150	1000	233	0.069
ECCSCTS03	Cutlery Set 6''	12.5	Knife L: 161 Fork L:148.5 Spoon L: 144.5	1000	405	0.069

MOQ: 100 BOX

Quantities are for 20ft containers.



Cpla cutlery

MATERIAL: CLPA



CODE	DESCRIPTION	SPECIF. (cm)	SET/ BOX	BOX/ CONT	CBM/ BOX
ECPLASC01	6" CPLA cutlery set with tissue paper packed by PLA bags	Spoon Knife Fork Titssue 30 x 30	500	374	0.075
ECPLASC02	6" CPLA cutlery set with tissue paper packed by PLA bags	Knife Fork Titssue 30 x 30	500	431	0.065
ECPLASC03	7" CPLA cutlery set with tissue paper packed by PLA bags	Spoon Knife Fork Titssue 30 x 30	500	330	0.085
ECPLASC04	7" CPLA cutlery set with tissue paper packed by PLA bags	Knife Fork Titssue 30 x 30	500	374	0.075
ECPLASC05	6" CPLA cutlery set with tissue paper packed by PLA bags	Spoon Knife Fork Titssue 30 x 30	500	364	0.077
ECPLASC06	6" CPLA cutlery set with tissue paper packed by PLA bags	Knife Fork Titssue 30 x 30	500	312	0.090
ECPLASC07	7" CPLA cutlery set with tissue paper packed by PLA bags	Spoon Knife Fork Titssue 30 x 30	500	364	0.077
ECPLASC08	7" CPLA cutlery set with tissue paper packed by PLA bags	Knife Fork Titssue 30 x 30	500	312	0.090

MOQ: 100 BOX

Quantities are for 20ft containers.



Cutlery

MATERIAL: CPLA



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BAG	BAG/ BOX	BOX/ CONT	CBM/ BOX
ECPLAC01	Fork	L: 85	50	20	3 112	0.009
ECPLAC02	Spoon 5"	L: 127	50	20	2 800	0.010
ECPLAC03	Spoon 6"	L: 150	50	20	2 154	0.013
ECPLAC04	Fork 6"	L: 145	50	20	2 800	0.010
ECPLAC05	Knife 6"	L: 158	50	20	2 800	0.010
ECPLAC06	Spoon 7"	L: 160	50	20	1 750	0.016
ECPLAC07	Fork 7"	L: 170	50	20	1 750	0.016
ECPLAC08	Knife 7"	L: 180	50	20	2 546	0.011

MOQ: 100 000u

Quantities are for 20ft containers.



Cutlery

MATERIAL: WOODEN



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECWC001	Spoon	L: 9.5, 10, 11	10 000	622	0.040
ECWC002	Knife	L: 145	10 000	622	0.045
ECWC003	Fork	L: 140	10 000	467	0.045
ECWC004	Spoon	L: 165	10 000	467	0.060
ECWC005	Knife	L: 160	10 000	364	0.060
ECWC006	Fork	L: 160	10 000	333	0.077
ECWC007	Spoon	L: 160	10 000	350	0.084

MOQ: 200 000u

Quantities are for 20ft containers.



Cutlery

MATERIAL: WOODEN



CODE	DESCRIPTION	SPECIF.	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECWC008	140mm Wooden cutlery set with tissue paper packed by Craft paper bags	Knife + Fork + Tissue	500	560	0.050
ECWC009	160mm Wooden cutlery set with tissue paper packed by Craft paper bags	23 x 23cm	500	431	0.065
ECWC010	Wooden ice cream stick	L: 75 mm	10 000	1 443	0.019
ECWC011		L: 94 mm	10 000	757	0.037
ECWC012	Wooden Stirrer	L: 110 mm	10 000	1 400	0.020
ECWC013	Individually Wrapped Wooden Stirrer	Φ: 5 mm	10 000	1 038	0.027
ECWC014	Wooden Stirrer	L: 140 mm	10 000	1 400	0.020
ECWC015	Individually Wrapped Wooden Stirrer	Φ: 6 mm	10 000	1 400	0.020

MOQ: 200 000u



Ice Cream Container

MATERIAL: 230g + 18gpe + 16gpe



MOQ: 50 000u

CODE	DESCRIPTION	SPECIF. L x W x H mm	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECPI001	Container 3 oz	70 x 58 x 41	1000	596	0.047
ECPI002	Container 4 oz	73 x 61 x 47	1000	609	0.046
ECPI003	Container 5 oz	86 x 74 x 51	1000	400	0.070
ECPI004	Container 6 oz	95 x 80 x 50	1000	298	0.094
ECPI005	Container 8 oz	95 x 72 x 62	1000	342	0.082
ECPI006	Container 12 oz	100 x 80 x 78	1000	262	0.107
ECPI007	Container 16 oz	110 x 90 x 82	1000	226	0.124
ECPI008	Container 20 oz	127 x 108 x 77	1000	169	0.166
ECPI009	Container 21 oz	140 x 120 x 65	1000	128	0.22
ECPI010	Container 24 oz	140 x 113 x 86	1000	112	0.25
ECPI011	Container 32 oz	140 x 106 x 103	1000	120	0.234

Quantities are for 20ft containers.



Dome Lid

MATERIAL: PET



CODE	DESCRIPTION	SPECIF. (mm)	PCS/ BOX	BOX/ CONT	CBM/ BOX
ECLI001	Dome Lid 3 oz	Φ: 70	1 000	1 000	0.028
ECLI002	Dome Lid 4 oz	Φ: 73	1 000	934	0.030
ECLI003	Dome Lid 5 oz	Φ: 86	1 000	637	0.044
ECLI004	Dome Lid 6 oz / 8 oz	Φ: 94	1 000	500	0.056
ECLI005	Dome Lid 12 oz	Φ: 100	1 000	460	0.061
ECLI006	Dome Lid 16 oz	Φ: 110	1 000	389	0.072
ECLI007	Dome Lid 20 oz	Φ: 127	1 000	295	0.095
ECLI008	Dome Lid 21/24/32 oz	Φ: 140	1 000	234	0.120

MOQ: 50 000u

Quantities are for 20ft containers.



Bag

MATERIAL: : HDPE+D2W Biodegradable



CODE	DESCRIPTION	SPECIF.	MATERIAL THICKNESS (Micron)
ECBTS01	T-shirt Bag	W35*H50*S15cm	22
ECBTS02		W25*H40*S12cm	20
ECBB001	Flap Bag (In Roll)	W20*H30cm	15

MOQ: 300 000u

Quantities are for 20ft containers.



Bag

MATERIAL: PAPER



CODE	DESCRIPTION	SPECIF. L x W x H (mm)	PCS/ BOX
ECHKB270	Paper Bag	210 x 110 x 270	600
ECHKB330	(Natural and Craft)	254 x 127 x 330	600
ECKB240	Paper Bag	130 x 80 x 240	3 000
ECKB300	(Natural and Craft)	155 x 100 x 300	2 000
ECKB320		180 x 100 x 320	1 000

Quantities are for 20ft containers.

These products are customizable, so prices vary depending on the format you want.



Contact information

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