

**WORLD®
CENTRIC**
FOR A BETTER WORLD

CATALOG

Foodservice Products

FALL / WINTER 2020



We exist to
be of service
to people and
the planet



OUR GIVING

2019 Impact Giving

World Centric donates 25% of our profits to global grassroots social and environmental programs and to offset our carbon emissions throughout the supply chain. Below are our giving numbers from the 2019 profits. This amount is currently being distributed to multiple projects throughout 2020.

2019



\$1,365,000
Impact Giving



\$595,000
Carbon Offsets



\$168,776
Product Donations

Total: \$2,128,776



2018



\$728,127
Impact Giving



\$378,000
Carbon Offsets



\$65,620
Product Donations

2017



\$868,017
Impact Giving



\$377,000
Carbon Offsets



\$44,892
Product Donations

2016



\$598,544
Impact Giving



\$100,000
Carbon Offsets



\$82,309
Product Donations



Photo courtesy of Advocates for Community Alternatives

World Centric 2019 Giving Recipients

2019 Non-Profit Partners

Advocates for Community Alternatives
CEJUDHCAN
DESPRI-Haiti
Global Partners for Development
Integrate Health (Santé Intégrée)
People for Progress in India
Power of Love
Rainforest Action Network
Raising The Village
SOIL
SOPUDEP
Spark Microgrants
Spouts of Water
Women's Global Education Project

To learn more about our giving:
worldcentric.com/giving

2019 Staff Giving Recipients

Association for Law and Advocacy for Pastoralists
Blue Ventures
Clinica Verde
Huru International
Mandela Partners
Maya Health Alliance
Namlo International
North Bay Organizing Project
People for Guatemala, Inc.
Project Gettysburg-Leon
Re-Plate
SAKALA International
Sonoma County Regional Parks Foundation
Sustainable Cambodia
Warm Heart Worldwide Inc.
WINGS Guatemala

2019 Overall Impact

The graphic below shows how many people were impacted from this year's projects.



Health Care



Clean Water



Community Action



Economic Opportunity



Education



Sanitation



Jobs Supported



Trees Planted & Preserved

FEATURED IMPACT STORY

Raising the Village



Photos courtesy of Raising The Village



ALLOCATION: \$53,047
FISCAL YEAR 2019

Community Development for the Kabukanga Cluster of Ndaiga in Kagadi District, Uganda



Farming/
Agriculture

Over 400 million people live in ultra poverty, one of the most difficult and deepest forms of poverty to address. Ultra-poor families primarily practice subsistence farming on less than one acre and live in "last-mile" rural areas, meaning they are often isolated with little communication and infrastructure.

Households in the Ndaiga parish of Kagadi District, Uganda, earn on average \$0.43/day, well below the ultra-poverty line of \$0.75/day and extreme poverty line of \$2/day. Low income has exacerbated livelihood challenges including poor quality housing, limited access to WASH

elements (water, sanitation and hygiene), and the inability for subsistence households to address development shocks.

Raising The Village (RTV) is a Canadian not-for-profit organization that partners with some of the most remote and impoverished villages in Sub-Saharan Africa. Their goal is to alleviate extreme poverty in a sustainable way, by implementing complementary projects in five key impact areas: healthcare, water & sanitation, agriculture & nutrition, education, and community development.

Current Project Impact

World Centric is funding five communities in the Kabukanga Cluster (5,398 beneficiaries, 1,068 households) to participate in a 6-month training program + 18 months follow-up with Raising The Village. This includes WASH training, latrine construction & water pipeline installation, health outreaches, financial literacy and behavior change training, agriculture and livestock training.

Indirect Impacts

By providing this assistance, RTV expects numerous indirect positive impacts including the following:

- The average household income & consumption to increase from \$0.43/day to \$0.75/day by month 12 and reach \$2/day by month 24
- The Poverty Probability Index (PPI) Indicators to improve by 13 points, from 48% to 35% by month 24
- A reduction of typhoid and other water borne diseases in the communities by 90%

By partnering with RTV, World Centric is fulfilling its mission to alleviate suffering and be of service to people and the planet. To learn more about our giving, go to worldcentric.com/giving

FIBER AND PLA/TPLA CUTLERY

World Centric is proud to bring you a new generation of cutlery made from unbleached bamboo, sugarcane and wheat straw plant fibers, not plastic. From spoons, forks and knives, to serving utensils and even sporks, our durable, fully compostable fiber cutlery is the most sustainable answer to providing serving and eating utensils when only a plastic free solution will do for your guests.



Introducing New World Centric FIBER CUTLERY

Unique design sustainably made by World Centric

Compostable in a commercial compost facility*



WORLD CENTRIC

Innovative, lightweight and durable design

Helps reduce unrecyclable plastic in the environment

FIBER CUTLERY AND SERVING UTENSILS

- New cutlery made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Compostable in a commercial composting facility
- No added PFAS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SP-FB-3-LF	NEW 3" Fiber Tasting Spoon	3000	200	12.0	0.54	13/9
SP-FB-6-LF	NEW 6" Fiber Spoon	1000	100	10.8	0.62	17/8
RK-FB-6-LF	NEW 6" Fiber Spork	1000	100	9.0	0.62	17/8
FO-FB-6-LF	NEW 6" Fiber Fork					COMING SOON
KN-FB-6-LF	NEW 6" Fiber Knife					COMING SOON
SS-FB-10-LF	NEW 10" Fiber Serving Spoon	100	50	4.2	0.24	17/14
SF-FB-10-LF	NEW 10" Fiber Serving Fork	100	50	4.2	0.24	17/14

PLA/TPLA BULK CUTLERY

- PLA cutlery made from non-GMO compostable plastic; TPLA cutlery has talc added for heat resistance
- Wrapper is certified compostable
- Reusable and dishwasher safe
- Compostable in a commercial composting facility
- The teardrop-shaped opening in the handle of our cutlery is a trademark of World Centric®

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SP-CS-3	3" PLA Tasting Spoon - 120°F	3000	200	9.0	0.95	9/10
SP-CS-WH	6" PLA Ice Cream Spoon - 120°F	1000	50	10.1	0.42	20/6
FO-PS-6L	6.3" TPLA Fork with Ribbing	1000	50	9.5	0.49	12/10
FO-PS-6	6.3" TPLA Fork	1000	50	11.2	0.40	20/6
FO-PS-7	7" TPLA Fork	1000	50	14.6	0.55	15/10
KN-PS-6L	6.7" TPLA Knife with Ribbing	1000	50	10.1	0.41	20/10
KN-PS-6	6.7" TPLA Knife	1000	50	11.7	0.37	20/6
SP-PS-6L	6" TPLA Spoon with Ribbing	1000	50	10.1	0.61	20/8
SP-PS-6	6" TPLA Spoon	1000	50	11.7	0.42	20/6
SP-PS-7	7" TPLA Spoon	1000	50	11.8	0.74	13/8
SO-PS-B	6" TPLA Soup Spoon	1000	50	12.6	0.50	20/6
SO-PS-7B	7" TPLA Soup Spoon	1000	50	12.1	0.81	15/7
SP-TP-AS	6" TPLA Asian Soup Spoon	500	25	12.1	0.59	20/6
RK-PS-B	6" TPLA Spork	1000	50	11.8	0.42	20/6

TPLA CUTLERY - WRAPPED

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
AS-PS-SN	6" TPLA Set: (Spoon, Napkin)	500	1	9.9	1.07	9/7
AS-PS-TN	6" TPLA Set: (Fork, Knife, Spoon, Napkin)	250	1	10.8	0.79	15/6
AS-PS-TNL	6" Ribbed TPLA Set: (Fork, Knife Spn, Npkn)	250	1	9.5	0.89	16/6
AS-PS-FKN	6" TPLA Set: (Fork, Knife, Napkin)	500	1	15.7	1.44	9/7
FO-PS-I	6.3" TPLA Fork - Wrapped	750	1	11.7	1.22	9/8
KN-PS-I	6.7" TPLA Knife - Wrapped	750	1	11.7	0.66	15/8
SP-PS-I	6" TPLA Spoon - Wrapped	750	1	10.8	0.70	9/8
SO-PS-I	6" TPLA Soup Spoon - Wrapped	750	1	12.9	1.31	9/7
RK-PS-I	6" TPLA Spork - Wrapped	750	1	11.7	1.20	9/8



AS-PS-TN

PLANT FIBER CLAMSHELLS, TO GO CONTAINERS, BOWLS AND LIDS

Bamboo, sugarcane bagasse and wheat straw fibers can be used to make sustainable alternatives to polystyrene and plastic tableware. Some of these materials are considered residue after crop processing and are often burned. World Centric sees these fibers as a valuable resource to make products like plates, take out containers, bowls, and other compostables.





Taco Box, 3-Compt
TO-SC-T39



Clamshell, 3-Compt
TO-SC-U8TL-LF



48 oz Fiber Box
CT-SC-U3L-LF

- Containers made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Bio-lining made from plants where indicated
- Freezer safe
- Clear lids made from PLA compostable plastic
- Clear lids are not microwave safe
- Composts in 2-4 months in a commercial composting facility



TO-SC-U34D

FIBER HINGED TAKE-OUT CONTAINERS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TO-SC-T2	8x5x3" Fiber Taco Box, 2-Compt	300	50	21.0	2.34	6/5
TO-SC-T3	8x7x3" Fiber Taco Box, 3-Compt	300	50	28.0	3.28	4/4
TO-SC-T39	9x8x3" Fiber Taco Box, 3 Compt	300	50	28.0	3.48	6/4
TO-SC-U15B-LF	6x6x3" Fiber Burger Box	500	50	25.3	2.04	12/3
TO-SC-UHB	9x6x3" Fiber Hoagie Box	500	50	35.3	2.80	6/4
TO-SC-UHBL-LF	9x6x3" Fiber Hoagie Box, Laminated	500	50	35.3	2.96	6/4
TO-SC-U34D	9x6x3" Fiber Hoagie Box, 2-Compt	500	50	37.7	2.83	6/4
TO-SC-U85-3	8x8x3" Fiber Clamshell	300	50	28.0	2.04	7/5
TO-SC-U85-3L-LF	8x8x3" Fiber Clamshell, Laminated	300	50	28.0	2.04	4/7
TO-SC-U8T	8x8x3" Fiber Clamshell, 3-Compt	300	50	29.6	2.16	6/5
TO-SC-U8TL-LF	8x8x3" Fiber Clamshell, 3-Compt, Laminated	300	50	28.0	2.34	4/6
TO-SC-U9	9x9x3" Fiber Clamshell	300	50	30.0	2.29	4/8
TO-SC-U9L-LF	9x9x3" Fiber Clamshell, Laminated	300	50	30.0	2.47	7/4
TO-SC-U9H	9x9x3" Fiber Clamshell, Heavy Weight	300	50	41.9	2.95	6/4
TO-SC-U9T	9x9x3" Fiber Clamshell, 3-Compt	300	50	30.0	2.63	4/8
TO-SC-U9TL-LF	9x9x3" Fiber Clamshell, 3-Compt, Laminated	300	50	30.1	2.67	7/4

FIBER TO GO CONTAINERS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CT-SC-20	8.7x6.7x1.7 in (20 oz) Fiber Box	400	50	18.1	2.29	6/5
CT-SC-20L-LF	8.7x6.7x1.7 in (20 oz) Fiber Box, Laminated	400	50	20.0	2.31	6/5
CT-SC-24D	8.7x6.7x2 in (24 oz) Fiber Box, 2-Compt	400	50	21.0	2.37	6/4
CT-SC-U2	8.7x6.7x2.1 in (32 oz) Fiber Box	400	50	24.0	2.76	4/5
CT-SC-U2L-LF	8.7x6.7x2.1 in (32 oz) Fiber Box, Laminated	400	50	23.4	2.80	3/8
CT-SC-U3	8.7x6.7x3.1 in (48 oz) Fiber Box	400	50	28.0	2.60	4/5
CT-SC-U3L-LF	8.7x6.7x3.1" (48 oz) Fiber Box, Laminated	400	50	26.9	3.30	4/5
CTL-SC-U3-LF	LID Fiber - 20-48 oz Fiber Boxes	400	50	19.0	2.36	6/6
CTL-CS-3	LID PLA - 20-48 oz Fiber Boxes, Clear	400	50	15.0	3.63	6/4

CTL-SC-U3-LF



Bento Box, 5-Compt
TR-SC-BB



48 oz Fiber Tray
TR-SC-10T3



60 oz Fiber Box
TR-SC-60

FIBER CONTAINERS AND LIDS

- Containers made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Bio-lining made from plants where indicated
- Freezer safe
- Clear lids made from PLA compostable plastic
- Clear lids are not microwave safe
- Composts in 2-4 months in a commercial composting facility



USDA CERTIFIED BIODEGRADABLE PRODUCT
PRODUCT 100%



TR-SC-U8



TRL-CS-8D



Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TR-SC-U8	8x6x1.5" (17 oz) Fiber Container	400	50	19.8	1.27	6/9
TR-SC-U8L-LF	8x6x1.5" (17 oz) Fiber Container Laminated	400	50	19.8	1.37	6/9
TRL-CS-8	LID PLA - 8x6" Fiber Container, Clear	400	50	12.5	2.67	4/6
TR-SC-U8D	8x6x1.5" (14 oz) Fiber Container, 2-Compt	400	50	21.0	1.32	6/9
TRL-CS-8D	LID PLA - 8x6" Fiber Container, Clear, 2-Compt	400	50	12.5	2.67	4/6
TR-SC-U10	10x7.5x1.5" (36 oz) Fiber Container	400	50	25.0	2.17	6/5
TR-SC-U10L-LF	10x7.5x1.5" (36 oz) Fiber Container Laminated	400	50	25.1	2.23	5/8
TR-SC-60	10x7.5x2.5" (60 oz) Fiber Container	400	50	29.0	3.86	4/5
TRL-CS-10-LF	LID Fiber - 10x7.5" Fiber Container	400	50	21.6	3.72	4/9
TRL-CS-10	LID PLA - 10x7.5" Fiber Container, Clear	400	50	20.9	3.85	4/5
TR-SC-U10T	10x7.5x1.5" (29 oz) Fiber Container, 3-Compt	400	50	27.0	2.19	6/5
TR-SC-U10TL-LF	10x7.5x1.5" (29 oz) Fiber Container Laminated, 3-Compt	400	50	26.7	2.25	5/8
TR-SC-10T3	10x7.5x3" (48 oz) Fiber Container, 3-Compt	300	50	25.0	1.96	4/9
TRL-CS-10T	LID PLA - 10x7.5" Fiber Container, Clear, 3-Compt	400	50	18.0	3.66	4/5
TR-SC-36	9.5x7x2" (36 oz) Fiber Container	400	50	32.2	2.89	6/5
TR-SC-UAR	6.5x5x2" (20 oz) Fiber Container	600	100	23.5	2.02	9/4
TRL-SC-UAR-LF	LID Fiber - 6.5x5" Fiber Container	600	100	15.4	1.36	12/5

FIBER BENTO BOX WITH PLA LID

Eating out is more sustainable with World Centric's Fiber Bento Box and matching clear lid, perfect for takeout or delivery. See page 23 for our black PLA sushi box.

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TR-SC-BB	12x9.5x2" Fiber Bento Box, 5-Compt	300	50	29.8	2.25	7/3
TRL-CS-BB	LID PLA - Bento Box, 5-Compt	300	75	25.0	4.34	6/3



32 oz Bowl
BO-SC-U32



32 oz Square Bowl
BQ-SC-32



NEW 64 oz Bowl
BO-SC-64

- Bowls made from unbleached bamboo, sugarcane and wheat straw plant fibers
- No wax or plastic lining
- Freezer safe
- Clear lids made from PLA compostable plastic
- Clear lids are not microwave safe
- Composts in 2-4 months in a commercial composting facility



BBL-SC-U12-LF



BB-SC-U12



BO-SC-UBB
with PLA Lid

FIBER BOWLS & LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BO-SC-U6	6 oz Fiber Bowl	1000	50	15.5	1.83	9/5
BOL-FB-8-LF	LID Fiber - 6 oz Fiber Bowls	1000	50	13.0	1.97	8/5
BOL-CS-8	LID PLA - 6 oz Fiber Bowl, White	1000	50	9.0	1.94	6/8
BOL-CS-8D*	LID PLA - 6 oz Fiber Bowls, Domed	1000	50	9.0	2.45	4/9
BO-SC-U11	11.5 oz Fiber Bowl (no lid available)	1000	50	20.0	1.60	6/4
BO-SC-16	16 oz Fiber Bowl	500	125	17.6	2.64	6/5
BO-SC-U24	24 oz Fiber Bowl	500	125	26.5	2.85	5/5
BO-SC-U32	32 oz Fiber Bowl	500	125	28.7	2.79	5/5
BOL-SC-U24-LF	LID Fiber - 16-32 oz Fiber Bowls	500	125	19.0	2.79	6/5
BOL-CS-24	LID PLA - 16-32 oz Fiber Bowls, Clear	300	50	9.0	3.44	4/5
BO-SC-36S	36 oz Shallow Fiber Bowl	300	50	21.0	2.15	4/8
BO-SC-48	NEW 48 oz Fiber Bowl	300	75	21.8	2.38	8/4
BO-SC-64	NEW 64 oz Fiber Bowl	300	75	24.5	2.54	7/4
BOL-CS-36	LID PLA - 36-64 oz Bowls, Clear	300	75	13.0	3.32	6/4
BB-SC-U8	8 oz Fiber Barrel Bowl	500	50	10.0	1.13	8/8
BB-SC-U12	12 oz Fiber Barrel Bowl	500	50	13.0	1.56	8/6
BB-SC-U16	16 oz Fiber Barrel Bowl	500	50	16.5	1.50	8/7
BBL-SC-U12-LF	LID Fiber - 8-16 oz Fiber Barrel Bowls	500	50	9.0	1.71	6/7
BQ-SC-24	24 oz Fiber Square Bowl	400	50	25.0	2.80	6/4
BQ-SC-32	32 oz Fiber Square Bowl	400	50	29.0	2.96	6/4
BQ-SC-48	48 oz Fiber Square Bowl	400	50	29.0	2.96	6/4
BQL-CS-24	LID PLA - 24-48 oz Fiber Square Bowls	200	50	12.1	2.84	6/4
BQL-SC-24	LID Fiber - 24-48 oz Fiber Square Bowls	400	50	20.0	3.39	4/4

* Not suitable for foods over 120°F

BURRITO BOWLS & LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BO-SC-UBBS	24 oz Fiber Burrito Bowl	400	50	20.3	1.51	6/7
BOL-CS-UBBS	LID PLA - 24 oz Burrito Bowls, Clear	400	50	11.5	2.69	4/7
BO-SC-UBB	32 oz Fiber Burrito Bowl	300	50	17.5	1.60	8/6
BOL-CS-UBB-LF	LID Fiber - 32 oz Burrito Bowls	300	50	12.1	2.72	4/7
BOL-CS-UBB	LID PLA - 32 oz Burrito Bowls, Clear	300	50	9.0	2.79	4/8



FIBER PLATES, SOUFFLÉ CUPS & PIZZAROUND® CONTAINERS

Our plates, soufflé cups and PizzaRounds are made to easily replace comparable products made from trees or petroleum based plastic. Using renewable fibers such as bamboo, sugarcane bagasse and wheat straw is the more sustainable solution that easily fits into your existing foodservice operations.





12" Fiber PizzaRound
PR-SC-12



Fiber Flat Bread/Pizza Box
PB-SC-U13

- Containers made from unbleached bamboo, sugarcane and wheat straw plant fibers
- No wax or plastic lining
- Compostable in a commercial composting facility



SQ-SC-7

FIBER PLATES

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
PL-SC-U6	6" Fiber Ripple Edge Plate	1000	50	15.5	0.78	14/5
PL-SC-U7	7" Fiber Plate	1000	50	24.5	1.62	6/6
PL-SC-U9	9" Fiber Plate	1000	50	37.5	2.75	6/4
PL-SC-9T	9" Fiber Plate, 3-Compt	1000	50	37.0	2.67	4/5
PL-SC-U10	10" Fiber Plate	800	50	37.1	2.43	4/7
PL-SC-U10T	10" Fiber Plate 3-Compt	700	50	35.4	2.25	8/5
PL-SC-U9O	9" Fiber Oval Plate	1000	50	32.8	2.08	6/5
PL-SC-U10O	10" Fiber Oval Plate	500	125	20.0	1.39	10/6
PL-SC-U12O	12" Fiber Oval Plate	500	125	30.9	2.20	6/7
SQ-SC-7 ¹	7" Fiber Square Plate	1000	50	35.6	1.50	9/5
SQ-SC-9 ¹	9" Fiber Square Plate	500	50	28.0	1.29	6/8
SQ-SC-10 ²	10" Fiber Square Plate	500	50	39.0	1.78	6/7
PL-SC-7WN ³	7" Party Plate with Wine Glass Holder	1000	50	37.5	2.96	4/4
PL-SC-9CUP ⁴	9" Party Plate with Cup Holder	400	50	21.6	2.69	4/7

1 U.S. Patent No. D760031 2 U.S. Patent No. D747931 3 U.S. Patent No. D770855 4 U.S. Patent No. D770854

FIBER SOUFFLÉ CUPS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-SC-U2	2 oz Fiber Soufflé Cup	2000	50	12.0	1.61	6/7
CUL-SC-2-LF	LID Fiber - 2 oz Fiber Soufflé Cup	2000	50	13.2	1.06	8/7
CPL-CS-2S	LID PLA - 2 oz, Flat, Clear	2000	100	6.8	1.04	12/6
CU-SC-U4	4 oz Fiber Souffle Cup	1000	50	13.5	1.32	9/7
CUL-SC-U4-LF	LID Fiber - 4 oz Fiber Soufflé Cup	2000	50	7.0	0.92	9/10
CPL-CS-9F	LID PLA - 4 oz, Flat, Clear	1000	50	5.3	1.40	9/7
CPL-CS-9	LID PLA - 4 to 9 oz Cold Cup, Raised, No Straw Hole, Clear	2000	50	13.1	2.51	4/6



PL-SC-7WN



CPL-CS-2S



CU-SC-U4

PIZZAROUND® CONTAINER AND PIZZA BOX

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
PR-SC-12 ¹	12" Fiber PizzaRound	100	25	24.5	4.77	3/4
PR-SC-14 ¹	14" Fiber PizzaRound	100	25	30.0	5.94	2/4
PB-SC-U13 ²	13.5 x 6.5 x 1.25" Flat Bread/Pizza Box	200	50	23.8	2.31	6/5

1 U.S. Patent No. D843207S1 2 U.S. Patent No.D735573

FIBER CATERING PANS, PAPER CONTAINER SLEEVES & NAPKINS

Make your next event earth-friendly with World Centric catering pans, lids and stylish sleeves to hold it all together. All of our products are compostable in a commercial composting facility.





120 oz Catering Pan, Adjustable
CA-SC-120V



104 oz Catering Pan, 3-Compt
CA-SC-104TL-LF



Fiber Raised Lid
CAL-SC-104R-LF

FIBER CATERING PANS AND LIDS

- Catering pans and lids made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Bio-lining made from plants where indicated
- Paper products made from FSC® or 100% post-consumer waste recycled paper
- Compostable in a commercial composting facility

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CA-SC-120V ¹	Half Size (120 oz) Fiber Catering Pan, Adjustable	200	25	41.9	4.36	4/4
CA-SC-104TL-LF	104 oz Fiber Catering Pan Laminated, 3-Compt	200	25	33.1	3.26	4/5
CA-SC-112DL-LF	Half Size (112 oz) Fiber Catering Pan Laminated, 2-Compt	200	25	33.1	3.40	4/5
CA-SC-120L-LF	Half Size (120 oz) Fiber Catering Pan Laminated	200	25	35.0	3.34	4/6
CAL-SC-104-LF	LID Fiber - Half Size (104 to 120 oz) Catering Pans	200	25	20.5	2.39	5/6
CAL-SC-104R-LF	LID Fiber - Half Size (104 to 120 oz) Catering Pans, Raised	200	25	20.7	2.18	2/5

1 U.S. Patent No. D759479

FSC® PAPER CONTAINER SLEEVES

The Forest Stewardship Council (FSC-C028481) is dedicated to responsible forest management and certifies responsibly sourced paper. Use these paper sleeves to dress up and secure your pans and containers. Custom printing is available, see page 27.

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SL-PA-CAT*	Catering Pan Sleeve - Fits Half Size	400	1	15.4	0.54	15/19
SL-PA-CT2	Small Box Sleeve - Fits 20-32 oz	400	2	12.4	0.46	20/17
SL-PA-CT3	Large Box Sleeve - Fits 48 oz	400	2	13.2	0.46	20/17
SL-PA-TR8	Small Container Sleeve - Fits U8	400	2	11.0	0.46	20/17
SL-PA-TR10	Medium Container Sleeve - Fits U10	400	2	13.2	0.46	20/17
SL-PA-TR60	Large Container Sleeve - Fits 60 oz	400	2	17.6	0.60	16/14

100% PCW RECYCLED PAPER NAPKINS AND TOWELS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
NP-SC-BV	Beverage Napkins, 5 in. Square (2-ply)	4000	100	16.8	1.45	12/3
NP-SC-LN	Lunch Napkins, 6.5 in Square (2-ply)	4500	250	37.5	3.09	6/4
NP-SC-DN	Dinner Napkin, 4x8 in (2-ply)	3000	150	32.3	2.90	6/5
TW-PA-MF	MultiFold Towels, 3x9 in (1-ply)	4000	250	19.7	1.75	6/8



NP-SC-LN

FIBER MEAT & PRODUCE TRAYS, SCHOOL TRAYS AND COMPOST-A-PAK®

Our Trays and Compost-A-Paks are made from unbleached bamboo, sugarcane and wheat straw plant fibers and are gluten free. Using annually renewable agricultural feedstocks is the perfect alternative to petroleum-based containers as they take less energy to produce and are certified compostable.





Produce Tray
TR-SC-4SL-LF



School Tray
TR-SC-UF



NEW Serving Tray
TR-SC-1418-LF

- Trays, containers and lids made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Freezer safe
- Compostable in a commercial composting facility



USDA
CERTIFIED
BIODEGRADED
PRODUCT
100%

FIBER MEAT & PRODUCE TRAYS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TR-SC-17S	8.3x4.9 x.7" Fiber Tray	500	50	18.7	1.06	8/10
TR-SC-17SL-LF	8.3x4.9 x.7" Fiber Tray, Laminated	500	50	18.7	1.06	8/10
TR-SC-2S	8.2x5.7x.6" Fiber Tray	500	50	20.9	1.16	6/10
TR-SC-2SL-LF	8.2x5.7x.6" Fiber Tray, Laminated	500	50	20.9	1.16	6/10
TR-SC-4S	9.1x7.2x.7" Fiber Tray	500	50	26.5	1.39	6/9
TR-SC-4SL-LF	9.1x7.2x.7" Fiber Tray, Laminated	500	50	26.5	1.39	6/9

FIBER FOODSERVICE TRAYS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TR-SC-UF	10x8.5x1" (20 oz) Fiber Tray, 5-Compt	400	100	24.0	1.48	8/6
TR-SC-U10D	9.5x7x1.5" (23 oz) Fiber Tray, 2-Compt	400	50	32.2	2.72	6/5
TRL-SC-10D-LF	LID Fiber - 9.5x7" Fiber Tray, 2-Compt	400	50	21.6	1.92	3/4
TR-SC-1418-LF	NEW 14x18x1" Fiber Serving Tray	100	50	21.5	1.72	6/8

World Centric® offers a 20% discount on eligible products to preschool and K-12 schools. Universities and for-profit schools not included. Ask your salesperson for more information.

FIBER COMPOST-A-PAK®

Ideal for sandwiches, salads and other take-out foods, our Compost-A-Pak containers hold food securely and safely in transit. Suitable for hot or cold foods.

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
FP-SC-1 ¹	3.6x2.4x2.7" (24 oz) COMPOST-A-PAK	200	50	14.6	1.82	9/3
FP-SC-2 ¹	9.2x7x2.2" (48 oz) COMPOST-A-PAK	200	50	19.4	3.05	6/4
FP-SC-U3 ¹	8.9x7x3.2" (64 oz) COMPOST-A-PAK	200	50	23.8	2.92	6/4

¹ U.S. Patent No. D742225, D708941 & D776528



TR-SC-UF Fiber School Trays, 5-Compt



TR-SC-U10D with Fiber Lid



NOTREE® PAPER COLD CUPS, STRAWS,
HOT CUPS, BOWLS AND LIDS



Get to know NoTree® cups and bowls, made from crop residues and alternative fibers like bamboo as a replacement for fiber from trees. NoTree products are sturdy and have a bio-based lining to make them leak proof. Great for coffee and ice cream shops, delis and restaurants. They are the perfect alternative to traditional paper and polystyrene cups and bowls.

- NoTree cups and bowls are made of paper produced from crop residues and alternative fibers like bamboo
- New fiber lids made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Clear/white lids made from PLA compostable plastic
- Bio-based linings
- Freezer safe
- Not microwavable
- Compostable in a commercial composting facility



NOTREE® PAPER COLD CUPS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-SU-12C	12 oz NoTree Paper Cold Cup, Natural	1000	50	21.6	3.12	6/4
CU-SU-16C	16 oz NoTree Paper Cold Cup, Natural	1000	50	25.4	3.27	6/4
CU-SU-22C	22 oz NoTree Paper Cold Cup, Natural	1000	50	32.6	3.75	6/3
CUL-FB-12F-LF	LID Fiber - 12-22 oz Paper Cold Cups (no straw required)	1000	100	12.0	1.95	12/5
CUL-CS-12F	LID PLA - 12-22 oz Paper Cold Cups, Clear	1000	50	6.8	2.18	8/5

FSC® KRAFT PAPER STRAWS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
ST-PA-8-K	8" FSC® Kraft Paper Straw	6000	100	16.5	2.05	6/6
ST-PA-8W-K	8" FSC® Kraft Paper Straw - Wrapped	6000	100	20.5	3.17	6/4
ST-PA-10-K	10" FSC® Kraft Paper Straw	6000	100	23.1	2.73	6/4

NOTREE PAPER HOT CUPS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-SU-4	4 oz NoTree Paper Hot Cup (no lid)	1000	50	8.8	1.11	12/5
CU-SU-6	6 oz NoTree Paper Hot Cup (no lid)	1000	50	11.7	1.50	9/6
CU-SU-8	8 oz NoTree Paper Hot Cup	1000	50	18.7	2.08	9/4
CUL-FB-8-LF	LID Fiber - 8 oz Hot Cups	1000	50	10.8	1.86	9/6
CUL-CS-8	LID PLA - 8 oz Hot Cups, White	1000	50	7.6	1.59	11/5
CU-SU-10	10 oz NoTree Paper Hot Cup	1000	50	24.3	2.95	6/4
CU-SU-12	12 oz NoTree Paper Hot Cup	1000	50	26.5	3.10	6/4
CU-SU-16	16 oz NoTree Paper Hot Cup	1000	50	32.0	3.97	6/3
CU-SU-20	20 oz NoTree Paper Hot Cup	1000	50	35.0	3.91	6/3
CUL-FB-12-LF	LID Fiber - 10-20 oz Hot Cups	1000	50	13.3	2.12	7/5
CUL-CS-12	LID PLA - 10-20 oz Hot Cups, White	1000	50	9.3	1.88	6/7

NOTREE PAPER BOWLS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BO-SU-8	8 oz NoTree Paper Bowl	1000	50	18.7	2.56	6/4
BOL-FB-8-LF	LID Fiber - 8 oz Paper Bowls	1000	50	13.0	1.97	8/5
BOL-CS-8	LID PLA - 8 oz Paper Bowls, White	1000	50	9.0	1.94	6/8
BOL-CS-8D*	LID PLA - 8 oz Paper Bowls, Domed	1000	50	9.0	2.45	4/9
BO-SU-12	12 oz NoTree Paper Bowl	500	50	14.3	2.10	8/5
BO-SU-16	16 oz NoTree Paper Bowl	500	50	16.5	3.19	8/3
BO-SU-24	24 oz NoTree Paper Bowl	500	50	18.7	2.63	8/4
BO-SU-32	32 oz NoTree Paper Bowl	500	25	23.2	3.59	4/5
BOL-FB-12-LF	LID Fiber - 12-32 oz Paper Bowls	1000	50	17.4	3.45	6/4
BOL-CS-12	LID PLA - 12-32 oz Paper Bowls, White	1000	50	13.7	2.94	2/8
BOL-CS-12D*	LID PLA - 12-32 oz Paper Bowls, Domed	500	50	9.0	1.98	6/7

* Not suitable for foods over 120°F

WHITE, KRAFT AND DOUBLE WALL PAPER CUPS, BOWLS & SLEEVES

World Centric has the full range of sustainably produced cups and bowls utilizing FSC® and SFI® certified wood fiber papers that are 100% compostable. These products easily integrate into your foodservice operations and support protecting fast dwindling habitat and indigenous cultures whose lives are dependent on the forests they live in.





12 oz Paper Cup
CU-PA-12D



NEW 4-Cup Coffee Carrier
CC-FB-4-LF



12 oz Kraft Paper Cup
CU-PA-12-K



Fiber Lid
CUL-FB-12-LF

- White/Kraft cups and bowls made from FSC® certified paper (FSC-CO28481)
- Double wall cups made from SFI® certified paper
- All cups lined with plant-based bio-lining
- Freezer safe
- Not microwavable
- Compostable in a commercial composting facility



SL-PA-LG



BO-PA-16



BOL-FB-12-LF

WHITE, KRAFT AND DOUBLE WALL HOT CUPS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-PA-8	8 oz FSC® Paper Hot Cup, White	1000	50	19.8	2.08	9/4
CUL-FB-8-LF	LID Fiber - 8 oz Hot Cups	1000	50	10.8	1.86	9/6
CUL-CS-8	LID PLA - 8 oz Hot Cups, White	1000	50	7.6	1.59	11/5
CU-PA-10	10 oz FSC® Paper Hot Cup, White	1000	50	24.3	2.95	6/4
CU-PA-12	12 oz FSC® Paper Hot Cup, White	1000	50	26.8	3.06	6/4
CU-PA-16	16 oz FSC® Paper Hot Cup, White	1000	50	31.4	3.97	6/3
CU-PA-20	20 oz FSC® Paper Hot Cup, White	1000	50	34.2	4.00	6/3
CU-PA-8-K	8 oz FSC® Paper Hot Cup, Kraft	1000	50	20.9	2.13	8/5
CU-PA-10-K	10 oz FSC® Paper Hot Cup, Kraft	1000	50	23.6	2.73	6/4
CU-PA-12-K	12 oz FSC® Paper Hot Cup, Kraft	1000	50	28.0	3.22	6/4
CU-PA-16-K	16 oz FSC® Paper Hot Cup, Kraft	1000	50	32.0	3.91	6/3
CU-PA-20-K	20 oz FSC® Paper Hot Cup, Kraft	1000	50	36.4	4.0	6/3
CU-PA-8D	8 oz SFI® Paper Hot Cup, Double Wall	1000	50	28.3	2.93	8/3
CU-PA-12D	12 oz SFI® Paper Hot Cup, Double Wall	1000	40	41.0	4.55	4/3
CU-PA-16D	16 oz SFI® Paper Hot Cup, Double Wall	600	40	28.7	2.95	8/3
CUL-FB-12-LF	LID Fiber - 10-20 oz Hot Cups	1000	50	13.3	2.12	7/5
CUL-CS-12	LID PLA - 10-20 oz Hot Cups, White	1000	50	9.3	1.88	6/7

COFFEE ACCESSORIES

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SL-PA-ME	8 oz 100% Recycled Paper Sleeves	1000	50	10.0	0.63	11/12
SL-PA-LG	10-20 oz 100% Recycled Paper Sleeves	1000	50	13.4	0.63	11/12
CC-FB-4-LF	NEW 4-Cup Coffee Carrier	600	50	35.1	2.42	7/4

FSC® PAPER BOWLS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BO-PA-8	8 oz FSC® Paper Bowl	1000	50	18.7	2.56	6/5
BO-PA-12	12 oz FSC® Paper Bowl	500	50	14.3	2.10	8/5
BO-PA-16	16 oz FSC® Paper Bowl	500	50	16.5	3.19	8/3
BO-PA-24	24 oz FSC® Paper Bowl	500	50	18.7	2.63	6/4
BO-PA-32	32 oz FSC® Paper Bowl	500	25	23.2	3.59	4/5

Matching fiber and PLA lids for bowls shown on page 18



PLA CUPS, LIDS, SALAD BOWLS AND CLEAR CONTAINERS

PLA (polylactic acid) products are made from plant sugars which are turned into lactic acid through fermentation, then converted into a polymer. Manufacturing PLA produces 75% fewer greenhouse gases and uses 50% less non-renewable energy compared to conventional plastics made from petroleum.





PLA Cold Cups Assorted Sizes



CPL-CS-12DP

CPL-CS-9

- Clear cups and lids made from PLA compostable plastic, derived from plants
- Freezer safe
- Not microwavable
- Compostable in a commercial composting facility
- Store in a cool place below 110° and out of direct sunlight



CUL-CS-12F



CU-PA-22C

PLA CLEAR COLD CUPS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CP-CS-3	3 oz Cold Cup	2500	125	17.2	1.57	6/6
CP-CS-4S	4 oz Cold Cup/Portion Cup	1000	50	11.9	1.34	9/7
CP-CS-5	5 oz Cold Cup	2000	50	18.7	2.79	5/6
CP-CS-6	6 oz Cold Cup	2000	50	18.7	2.76	5/7
CP-CS-7	7 oz Cold Cup	2000	50	22.9	3.03	4/6
CP-CS-9	9 oz Cold Cup	2000	50	30.2	3.33	5/3
CP-CS-9Q	9 oz Cold Cup, Squat	1000	50	18.7	2.32	6/6
CP-CS-10	10 oz Cold Cup	1000	50	21.2	2.50	6/6
CP-CS-12	12 oz Cold Cup	1000	50	24.7	2.64	6/6
CP-CS-14	14 oz Cold Cup	1000	50	25.1	2.81	6/5
CP-CS-16	16 oz Cold Cup	1000	50	29.0	2.81	6/5
CP-CS-20	20 oz Cold Cup	1000	50	32.9	4.44	4/3
CP-CS-24	24 oz Cold Cup	1000	50	34.6	4.46	6/3

PLA CLEAR COLD CUP LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CPL-CS-9	LID PLA - Fits 4 to 9 oz Cold Cups, Raised, No Straw Hole	2000	50	13.1	2.51	4/6
CPL-CS-9F	LID PLA - Fits 4 to 9 oz Cold Cups, Flat, No Straw Hole	1000	50	5.3	1.40	9/7
CPL-CS-12	LID PLA - Fits 9Q to 24 oz Cold Cups, Straw Hole	1000	100	7.1	2.06	4/9
CPL-CS-12D	LID PLA - Fits 9Q to 24 oz Cold Cups, Dome, Straw Hole	1000	100	10.6	1.89	4/9
CPL-CS-12DP	LID PLA - Fits 9Q to 24 oz Cold Cups, Dome, No Straw Hole	1000	100	11.0	2.01	4/8

FSC® PAPER COLD CUP WITH EXTERIOR BIO-LINING

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-PA-22C	22 oz Paper Cold Cup, White	1000	50	33.1	3.91	6/3
CUL-CS-12F	LID PLA - 22 oz Paper Cold Cups, Clear	1000	50	6.8	2.18	8/5

FSC® KRAFT PAPER STRAWS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
ST-PA-8-K	8" FSC® Kraft Paper Straw	6000	100	16.5	2.05	6/6
ST-PA-8W-K	8" FSC® Kraft Paper Straw - Wrapped	6000	100	20.5	3.17	6/4
ST-PA-10-K	10" FSC® Kraft Paper Straw	6000	100	23.1	2.73	6/4





7x5x2" Black Sushi Box w/ Lid
SU-CS-75



8x8x3" Hinged Clamshell
KL-CS-8



32 oz Salad Bowl with Lid
SB-CS-32

- Made from PLA compostable plastic, derived from plants
- Freezer safe
- Not microwavable
- Compostable in a commercial composting facility
- Store in a cool place below 110° and out of direct sunlight



How to Build a Parfait



PLA CLEAR PORTION CUPS, LIDS AND PARFAIT INSERTS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CP-CS-1S	1 oz Portion Cup	3000	100	12.1	1.40	6/10
CP-CS-2S	2 oz Portion Cup	2000	100	11.0	1.31	9/5
CP-CS-2SF	2 oz Portion Cup, Flat	2000	50	13.7	2.47	6/5
CP-CS-3	3 oz Portion Cup/Cold Cup	2500	125	17.2	1.57	6/6
CP-CS-4S	4 oz Portion Cup	1000	50	11.9	1.34	9/7
CPL-CS-2P	2 oz Insert for 9 oz Cold Cup, Flat	2000	100	11.0	2.83	4/4
CPL-CS-2S	LID PLA - Fits 2 to 3 oz Cold Cups, Flat	2000	100	6.8	1.04	12/6
CPL-CS-9	LID PLA - Fits 4 to 9 oz Cold Cups, Raised, No Straw Hole	2000	50	13.0	2.66	4/6
CPL-CS-9F	LID PLA - Fits 4 to 9 oz Cold Cups, Flat, No Straw Hole	1000	50	5.0	1.31	9/7
CPL-CS-12SH	LID PLA - Fits 9Q-24 oz Cold Cups, Portion Holder for CP-CS-2SF & CP-CS-4S	1000	50	10.6	2.15	6/5

PLA SALAD BOWLS, SUSHI TRAY AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SB-CS-16	16 oz Salad Bowl, Clear	450	50	9.5	2.56	6/4
SB-CS-24	24 oz Salad Bowl, Clear	600	50	17.6	4.27	5/4
SB-CS-32	32 oz Salad Bowl, Clear	600	50	21.6	4.44	5/3
SB-CS-48	48 oz Salad Bowl, Clear	300	50	18.0	2.75	5/6
SBL-CS-16	LID PLA - 16 oz Salad Bowls, Dome, Clear	450	75	7.7	2.12	8/4
SBL-CS-32	LID PLA - 24-48 oz Salad Bowls, Dome, Clear	600	50	16.8	3.97	5/4
SU-CS-75	7x5x2" Black Sushi Box w/ PLA Clear Lid	300	100	11.7	1.66	12/5

PLA CLEAR CLAMSHELLS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
KL-CS-6	6x6x3" (19 oz) Hinged Clamshell	250	125	15.5	1.28	12/6
KL-CS-95	9x5x3" (23 oz) Hinged Clamshell	252	63	17.0	3.73	6/4
KL-CS-7	7x7x3" (24 oz) Hinged Clamshell	250	125	16.5	2.49	6/5
KL-CS-8	8x8x3" (46 oz) Hinged Clamshell	250	125	24.9	3.65	4/4



<ul style="list-style-type: none"> Deli containers made from PLA compostable plastic, derived from plants Freezer safe Not microwavable Compostable in a commercial composting facility Store in a cool place below 110° and out of direct sunlight
--



PLA RECTANGULAR DELI CONTAINERS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
RD-CS-8	8 oz Rectangular Deli, Clear	900	100	16.0	3.07	4/5
RD-CS-12	12 oz Rectangular Deli, Clear	900	100	19.0	3.11	4/5
RD-CS-16	16 oz Rectangular Deli, Clear	900	100	23.9	3.28	4/5
RD-CS-24	24 oz Rectangular Deli, Clear	600	100	20.8	3.95	5/4
RD-CS-32	32 oz Rectangular Deli, Clear	600	100	25.0	4.22	5/4
RD-CS-48	48 oz Rectangular Deli, Clear	400	100	21.5	3.87	4/5
RD-CS-64	64 oz Rectangular Deli, Clear	400	100	24.7	3.96	4/5
RDL-CS-8	LID PLA - 8-16 oz Rectangular Delis	900	100	13.4	2.95	4/5
RDL-CS-24	LID PLA - 24-32 oz Rectangular Delis	600	50	15.0	3.32	6/3
RDL-CS-48	LID PLA - 48-64 oz Rectangular Delis	400	50	13.5	3.06	4/4

GREEN FOOD SCRAPS, TRASH AND YARD WASTE BAGS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BG-CS-3	17x18" - 3 Gallon Food Scraps Bag - .6 mil	500	50	8.4	0.21	18/10
BG-CS-13	23x29" - 13 Gallon Kitchen Bag - .6 mil	200	20	7.7	0.19	24/16
BG-CS-33	33x39" - 33 Gallon Lawn Bag - 1 mil	150	15	18.1	0.46	15/5
BG-CS-39	35x43" - 39 Gallon Trash Bag - 1 mil	100	10	14.3	0.35	8/9
BG-CS-45	40x46" - 45 Gallon Trash Bag - 1 mil	100	10	17.4	0.39	12/5
BG-CS-55	36x58" - 55 Gallon Trash Bag - 1 mil	100	10	19.2	0.44	15/5

<ul style="list-style-type: none"> Made from a mixture of synthetic and starch based plastics Certified by TÜV AUSTRIA "OK Compost Home." Compostable in 2-4 months in a commercial composting facility or 10-12 months in a home composting system Store in a cool place below 110° and out of direct sunlight





Helen Russell, Co-Founder and CEO of Equator Coffees, a leading B Corp and Fair Trade Certified specialty coffee company, uses NoTree custom printed hot cups.

EQUATOR COFFEES

EQUATOR COFFEES



CUSTOM PRINTING PRODUCTS & INFO

Stand out from your competitors and make a stand for sustainability by imprinting your logo on compostable paper cups, bowls, straws, sleeves and fiber items. Please contact your sales representative or email insidesales@worldcentric.com for product availability, pricing, MOQ's and lead times, which vary by item.

CUSTOM PRINT NOTREE® NATURAL PAPER HOT CUPS AND COLD CUPS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
CU-SU-4	4 oz NoTree Paper Hot Cup, Natural	1000	50	50	1.11	12/5
CU-SU-6	6 oz NoTree Paper Hot Cup, Natural	1000	50	50	1.50	9/6
CU-SU-8	8 oz NoTree Paper Hot Cup, Natural	1000	50	50	2.08	9/4
CU-SU-10	10 oz NoTree Paper Hot Cup, Natural	1000	50	50	2.95	6/4
CU-SU-12	12 oz NoTree Paper Hot Cup, Natural	1000	50	50	3.10	6/4
CU-SU-16	16 oz NoTree Paper Hot Cup, Natural	1000	50	50	3.97	6/3
CU-SU-20	20 oz NoTree Paper Hot Cup, Natural	1000	50	50	3.91	6/3
CU-SU-12C	12 oz NoTree Paper Cold Cup, Natural	1000	50	150	3.12	6/4
CU-SU-16C	16 oz NoTree Paper Cold Cup, Natural	1000	50	150	3.27	6/4
CU-SU-22C	20 oz NoTree Paper Cold Cup, Natural	1000	50	150	3.75	6/3

CUSTOM PRINT NOTREE® NATURAL PAPER BOWLS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
BO-SU-8	8 oz NoTree Paper Bowl, Natural	1000	50	50	2.56	6/4
BO-SU-12	12 oz NoTree Paper Bowl, Natural	500	50	100	2.10	8/5
BO-SU-16	16 oz NoTree Paper Bowl, Natural	500	50	100	3.19	8/3
BO-SU-24	24 oz NoTree Paper Bowl, Natural	500	50	100	2.63	8/4
BO-SU-32	32 oz NoTree Paper Bowl, Natural	500	25	100	3.59	4/5

CUSTOM PRINT HOT CUP SLEEVES - RECYCLED PAPER

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
SL-PA-ME	8 oz Sleeves - 100% PCW Paper	1000	50	50	0.63	11/12
SL-PA-LG	10-20 oz Sleeves - 100% PCW Paper	1000	50	50	0.63	11/12



CUSTOM PRINT FSC® AND DOUBLE WALL PAPER HOT CUPS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
CU-PA-4	4 oz Paper Hot Cup, White	1000	50	100	1.11	12/5
CU-PA-6	6 oz Paper Hot Cup, White	1000	50	100	1.43	10/6
CU-PA-8	8 oz Paper Hot Cup, White	1000	50	50	2.08	9/4
CU-PA-10	10 oz Paper Hot Cup, White	1000	50	50	2.95	6/4
CU-PA-12	12 oz Paper Hot Cup, White	1000	50	50	3.06	6/4
CU-PA-16	16 oz Paper Hot Cup, White	1000	50	50	3.97	6/3
CU-PA-20	20 oz Paper Hot Cup, White	1000	50	50	4.00	6/3
CU-PA-8-K	8 oz Paper Hot Cup, Kraft	1000	50	100	2.13	8/5
CU-PA-10-K	10 oz Paper Hot Cup, Kraft	1000	50	100	2.73	6/4
CU-PA-12-K	12 oz Paper Hot Cup, Kraft	1000	50	100	3.22	6/4
CU-PA-16-K	16 oz Paper Hot Cup, Kraft	1000	50	100	3.91	6/3
CU-PA-20-K	20 oz Paper Hot Cup, Kraft	1000	50	100	4.0	6/3
CU-PA-8D	8 oz Paper Hot Cup, Double Wall, White	1000	50	50	2.93	8/3
CU-PA-12D	12 oz Paper Hot Cup, Double Wall, White	1000	40	50	4.55	4/3
CU-PA-16D	16 oz Paper Hot Cup, Double Wall, White	600	40	84	2.95	8/3
CU-PA-22C	22 oz Paper Cold Cup, White	1000	50	100	3.84	6/3

CUSTOM PRINT FSC® PAPER BOWLS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
BO-PA-8	8 oz Paper Bowl, White	1000	50	50	2.56	6/5
BO-PA-12	12 oz Paper Bowl, White	500	50	100	2.10	8/5
BO-PA-16	16 oz Paper Bowl, White	500	50	100	3.19	8/3
BO-PA-24	24 oz Paper Bowl, White	500	50	100	2.63	6/4
BO-PA-32	32 oz Paper Bowl, White	500	25	100	3.59	4/5

CUSTOM PRINT FSC® PAPER CONTAINER SLEEVES

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	TI/HI
SL-PA-CAT	Catering Pan Sleeve - Fits Half Size	400	1	125	0.54	15/19
SL-PA-CT2	Small Box Sleeve - Fits 20-32 oz	400	2	65	0.46	20/17
SL-PA-CT3	Large Box Sleeve - Fits 48 oz	400	2	65	0.46	20/17
SL-PA-TR8	Small Container Sleeve - Fits U8	400	2	65	0.46	20/17
SL-PA-TR10	Medium Container Sleeve - Fits U10	400	2	65	0.46	20/17
SL-PA-TR60	Large Container Sleeve - Fits 60 oz	400	2	65	0.60	16/14

CUSTOM PRINT FSC® KRAFT PAPER STRAWS

Item #	Description	Case Count	MOQ*
ST-PA-8-K	.24 x 8" Kraft Paper Straw	6000	85/170
ST-PA-8W-K	.24 x 8" Kraft Paper Straw - Wrapped	6000	85/170
ST-PA-10-K	.26 x 10" Kraft Paper Straw	6000	85/170
ST-PA-10W-K	.26 x 10" Kraft Paper Straw - Wrapped	4000	125/250

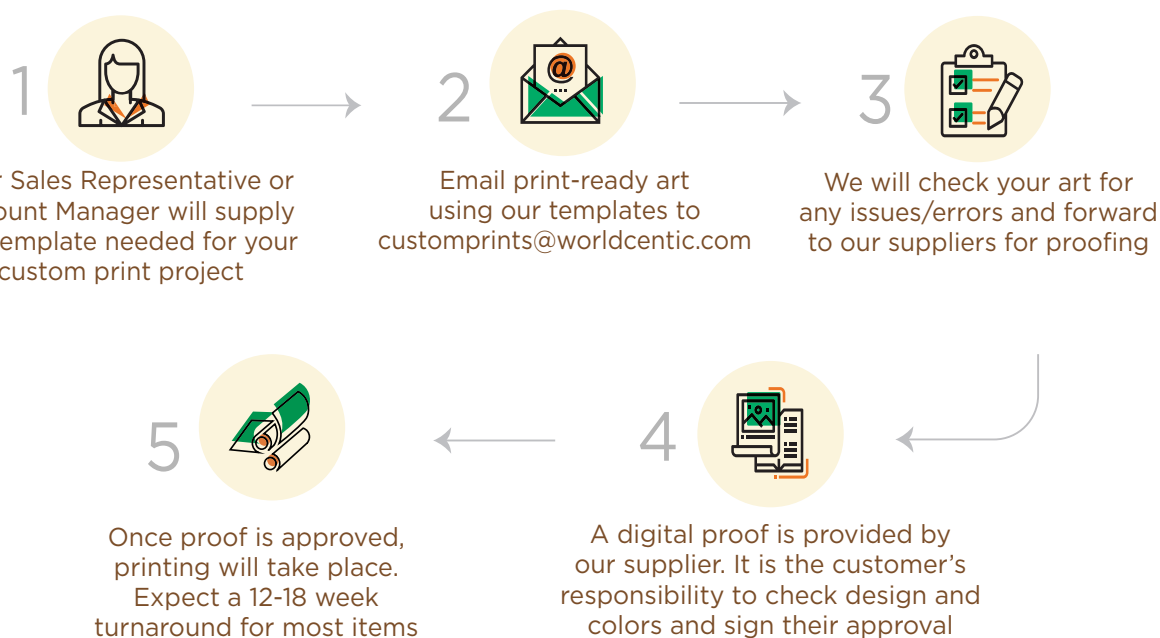
* MOQ is higher for 4 color artwork.

CUSTOM PRINT FIBER PRODUCTS

Fiber Products

Custom printing is available for many of our fiber products including bowls, containers, COMPOST-A-PAK and clamshells. For pricing, MOQ's and lead times, please consult your sales representative or contact insidesales@worldcentric.com.

CUSTOM PRINTING PROCESS



Important Information and FAQs

- All artwork, fonts, and spot colors are to be supplied by the customer, World Centric does not provide design services
- All proofs are digital, printed samples are not provided
- Lead time starts once we have received a purchase order
- World Centric is unable to stock or carry inventory on custom prints. Orders will ship in full to customer upon time of arrival
- World Centric reserves the right to refuse any custom print order if we deem the graphics, logo, product or company are inconsistent with our values
- Email insidesales@worldcentric.com or your sales representative for more details

We exist to be of service to people and the planet

We envision a thriving world where everyone's basic needs are met with a beneficial impact on the environment.

The Importance of Compostables

More than 26 million tons of plastic are sent to U.S. landfills each year. Products made from plants, not petroleum, conserve oil resources and support cleaner production methods while protecting the health of our planet and diverting waste from the landfill.

We are one of the few companies in the U.S. to sell only plant-based, certified compostable products while striving to be a model of sustainability and generosity. Since 2009, we have given at least 25% of our net profits annually to grassroots social and environmental organizations as well as offered discounts to schools and non-profits. We also offset our carbon emissions from

raw material to delivery. In 2010 we became a Certified B Corporation, and in 2013 converted our legal structure to a California Benefit Corporation, demonstrating our continued commitment to make a positive impact on society and the environment.

Our Promise

Our products are designed for performance, strength and aesthetic. Our claims are third party verified and we regularly audit outsourced factories under Fair Labor Organization guidelines to ensure fair wages and working conditions.

Partners

We're passionate about collaborating with businesses and organizations to pioneer innovative approaches to environmental challenges. By partnering with our customers, we hope to inspire others to shift their behavior around consumption and waste.



Photo by Janae Lloyd at SOPUDEP, Haiti

Our social and environmental responsibility efforts



Devoting 25% of Profits

To grassroots social and environmental organizations and to offset our carbon emissions from raw material to delivery.



Reduce Carbon Footprint

Through our offsets and use of renewable energy to power our office.



Designed to Compost

All of our products are designed to be compostable in a commercial compost facility.



Reduce Waste

We strive to minimize waste by reducing our consumption and diverting waste to compost and recycling.



World Centric is a Best for the World Honoree



As a Certified B Corporation, World Centric joins over 3,000 companies committed to a higher standard of transparency, accountability, and performance. Being part of the B Corp community means we harness the power of business to solve social and economic problems. Each yearly recertification is a rigorous evaluation process determining that we have met comprehensive performance standards for our workers, community, governance and environment.

In September 2019, B Corp selected World Centric as a Best For The World Honoree, which means that our certification score is in the top 10% of B Corps worldwide. World Centric was selected in the Overall, Changemaker, and Governance categories. We rated high for our mission and engagement, corporate accountability, ethics, transparency, and articles of incorporation that state social and environmental purpose. Learn more at bcorporation.net.



Integrity
We are ethical and honest in all we do



Community
We act in service to each other and all life



Excellence
We strive to do our best now and continuously improve

Memberships and partnerships



1% for the Planet is a global network of businesses that donate 1% of annual sales directly to approved environmental and sustainability nonprofit organizations.



We work with Post Landfill Action Network (PLAN), the global movement of college and university student leaders who help launch programs to fight the cycle of campus waste.



We partner with Rubicon Global to find cost savings across waste streams and to develop innovative ways to reduce, reuse and recycle materials.



Green America certifies businesses that are committed to using business as a platform for social change. Green businesses show leadership in their industry by embedding social responsibility into the DNA of their company.



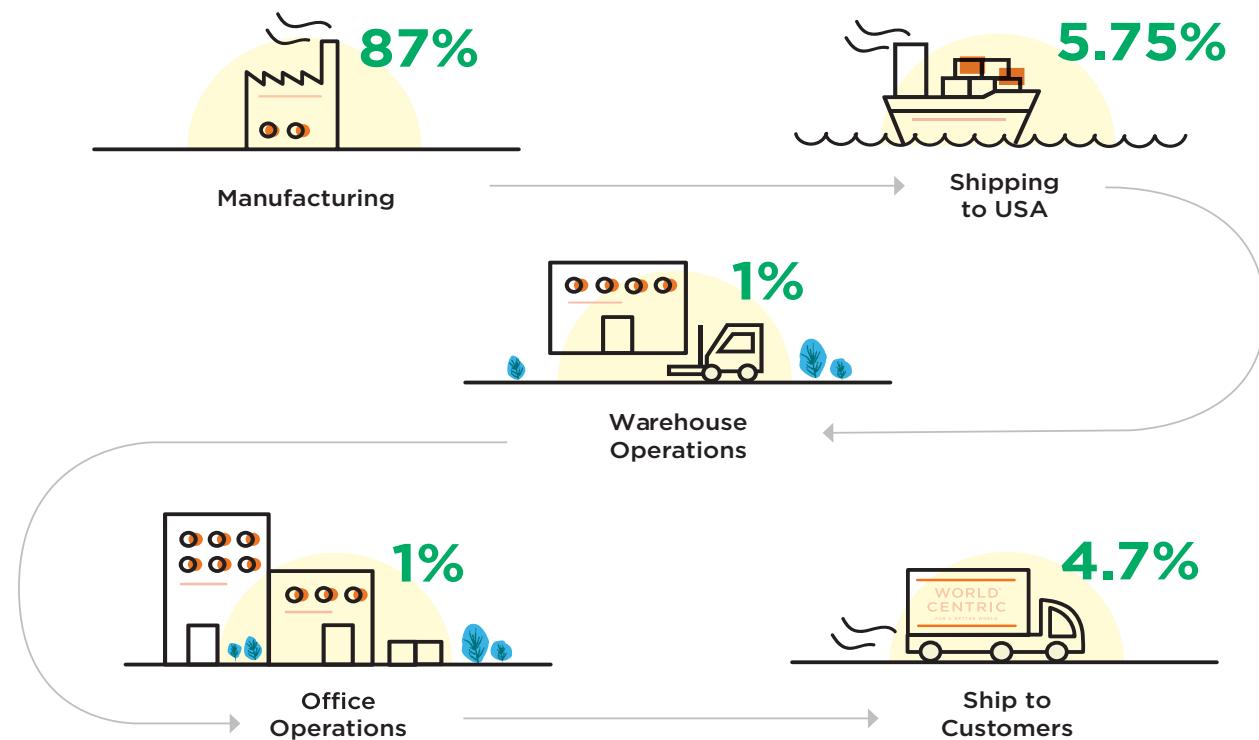
The National Minority Supplier Development Council Inc® (NMSDC®) is the global leader in advancing business opportunities for Asian, Black, Hispanic and Native American suppliers in the corporate supply chain.

Taking the right steps towards a zero carbon world

100%

\$595,000

2019 Carbon Offsets



Our Emissions

We assess and offset our carbon emissions created in the process of making our compostable goods and running our sustainable business, from the production of raw materials and manufacturing, all the way to the transportation to your front door.

Our Efforts

Individuals and companies can reduce their carbon footprint by reducing emissions from energy consumption and investing in renewable energy like solar and wind energy production, along with carbon offsetting programs such as planting trees.

Our Partnerships

Partnering with other grassroots organizations, we have become carbon neutral by focusing on carbon sequestration through tree planting and supporting projects with direct benefits to communities and people.

Take the first step towards sustainability

Climate change is one of the biggest challenges facing humanity. Every action we take as a business has a consequence, so we have taken steps to lower the carbon emissions that come from our manufacturing.

World Centric products take less energy to make than traditional disposables and we work to reduce carbon emissions throughout the entire lifecycle of our compostable goods. We also partner with environmental and social organizations whose programs not only offset our carbon emissions but engage local communities.



We're expanding our sustainability services to give you more tools to help your business make the switch to compostables.

Our team can help you identify the haulers, composters and other services in your area to increase waste diversion. We can also help you advocate for new services as well as develop user education, posters and bin signage to communicate proper waste disposal to students and staff.

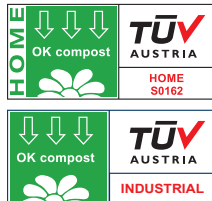
For more information please contact your sales rep or email us at zerowaste@worldcentric.com.

Our third party verifications

We take our efforts to create a better world seriously. We test our products using the American Society for Testing and Materials (ASTM) standards to ensure they break down in commercial composting facilities. This is verified by the following third-party organizations.



COMMERCIALLY
COMPOSTABLE ONLY.
FACILITIES MAY NOT
EXIST IN YOUR AREA.
CERT #1918104



Biodegradable Products Institute (BPI)

BPI is a third-party organization that reviews and certifies compostable products that meet ASTM standards for compostability. To learn more about BPI, please visit bpiworld.com.

TÜV AUSTRIA

TÜV Austria is a third-party organization that reviews and certifies compostable products. Our TÜV certifications include OK Compost Home for our PLA bags and OK Industrial Compost for our fiber containers. For more information, visit tuv-at.be.



USDA BioPreferred Products

The USDA Biobased Product label indicates that a product has been independently certified to meet USDA BioPreferred program standards for biobased content. Biobased products are composed either partly or entirely of renewable plant materials. Visit biopreferred.gov to learn more.



Forest Stewardship Council (FSC®)

FSC® certification is a market-based tool that supports responsible forest management worldwide. FSC certified forest products are verified from the forest of origin through the supply chain. The FSC label ensures that the forest products used are from responsibly harvested and verified sources. Visit fsc.org for more information.



Gluten Testing

Our fiber plates have been tested by Anresco Laboratories, an independent facility for the measurement of cereal gluten at low levels, nominally within a range of 5-80 PPM, both in our raw materials and finished food products. Analytical Results: Wheat Straw Plates: <5 ppm

For a complete list of third-party reports and test results including fair labor audits, food safety audits, and product testing, please visit worldcentric.com/reports.

BPI Item Category	Certificate
PLA clear foodservice containers, straws, cold cups and lids .35 mm max thickness	#1918104-1
White cutlery, bowls and plates with a max. thickness of 2.68 mm made from a BPI approved resin	#1918104-3
White colored hot drink lids with a maximum thickness of 0.37 mm, made from BPI-approved resin	#1918104-12
Double Wall Hot Cups & Bowls and PLA lids	#1918104-15
Paper Hot and Cold Cups	#1918104-17
PLA Single Layer Kraft Cups - Printed 0.58 mm	#1918104-19
Natural colored bags with green printing, max. thickness of 143 microns (5.6 mils)	#1918104-20
NoTree Paper Hot Cups & Bowls 400 microns	#1918104-21
Kraft Paper Straws 420 microns	#1918104-23
TÜV Item Category	Certificate
Bags for collection of biodegradable refuse	TA8021802517
Unbleached bagasse molded fiber tableware	TA8012004198
USDA Item Category	Percentage
PLA/TPLA Cutlery: Forks, Knives, Spoons, Sporks	96% BioBased
PLA Clamshells, Deli Containers, Cold Cups, Straws, Lids	100% BioBased
Plant Fiber Clamshells, Plates, Bowls, Trays	100% BioBased
Paper/PLA Hot Cups and Soup Bowls	100% BioBased

SCS Global Services does hereby certify that an independent audit has been completed and conformity to the applicable standard(s) has been confirmed for:

World Centric

1401 Valley House Drive, Suite 220, Novato Park, CA 94938, United States

This single site certificate covers the trade of paper cups, bowls, straws and tray sleeves using the transfer system.

The facility(ies) are hereby Chain of Custody certified to sell products as:

FSC Mix; FSC Recycled; FSC 100%

The assessment has been conducted by SCS Global Services in accordance with the protocols of the Forest Stewardship Council (FSC®).

FSC Standard: FSC-STD-40-004 V3.0; FSC-STD-00-001 V2.0

Certificate Code: SCS-COC-002849 Trademark License Code: FSC-C028481

Valid from: 12 November 2019 Expiry date: 11 November 2024



David B. Hayes
Senior Manager, Biobased Services
2020 Powell Street, Unit E20, Emeryville, CA 94608 USA

Certificate of Analysis	
September 28, 2018	Anresco No. 920180171
WORLD CENTRIC	Sample information
817 2nd Street Ste C	Product: Molded Plant Fiber Plates
Petaluma, CA 94952	Sampling Received: Received from Client.
	Sampling Received Date: September 12, 2018.
	Analystical Results
Analysis Methods	Gluten: Veratox Glutelin R5 - Method C
Analysis Date	September 12, 2018 to September 28, 2018
Analyst	Svetlana Agryeva
Gluten Detection Limit	Name detected: 5 ppm
Reported by	Anresco, Inc.
	Cynthia Kushlak, Senior Chemist
If there are any questions with this report, please contact: tech@anresco.com	
Anresco Laboratories, Inc. 2020 Powell Street, Emeryville, CA 94608 USA	
This document is confidential. For the use of the party to whom it is addressed and may contain information that is privileged, confidential or protected from disclosure under applicable law. If you have received this document in error, please immediately notify us and return it to the address listed above.	



100% Compostable
In a commercial composting facility

NoTree™

No trees were harmed in
the making of this bowl.

Three great reasons to use our products

1. Sustainable Materials

Our products are made from annually renewable plants instead of non-renewable petroleum (plastics and polystyrene).

2. Reduce Waste

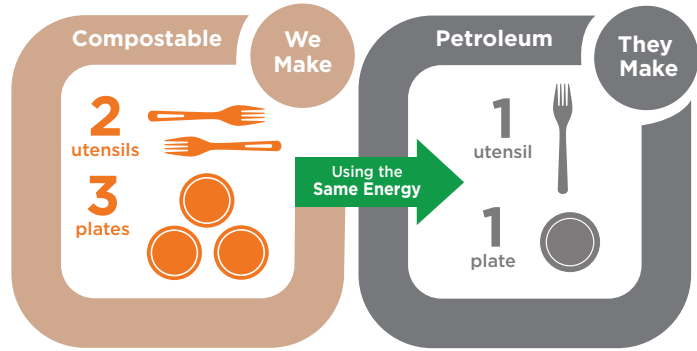
Plastic and polystyrene are derived from petroleum and create pollution and toxicity during production, use and disposal. Compostables come from plants. They reduce waste going into landfills, biodegrade in a commercial composting system and produce nutrient-rich soil in 3-6 months, while plastics and polystyrene persist for hundreds of years in the environment.

3. Use Less Energy

Our products require less energy to produce than petroleum-based products and reduce greenhouse emissions, lessening the impact of global warming.

Our Eco-Profile Analysis

This graphic shows the results of our eco-profile analysis which measured the energy and other inputs required to make a product, from the extraction or harvesting of raw materials to the finished product at the factory gate.



Compostable Products Materials Chart

Material	Sourcing	Products	Heat Resistance	Time to Compost*	
	Molded Plant Fiber	Unbleached bamboo, sugarcane and wheat straw	Fiber plates, bowls, containers, clamshells, pans, trays and cutlery	Suitable for foods up to 200° F	2-4 months
	Plant Fiber Paper	Produced from crop residues and alternative fibers like bamboo	NoTree paper hot and cold cups and bowls	Suitable for liquids up to 220° F	2-4 months
	FSC®/SFI® Paper	FSC®, SFI® paper from responsible sources	Paper hot cups, bowls, paper straws, container sleeves	Suitable for liquids up to 220° F	2-4 months
	Recycled Paper	Post-consumer waste recycled paper	Hot cup sleeves, napkins and towels	N/A	1-2 months
	Polylactic Acid (PLA)	PLA made from non-GMO plant sugars like corn or sugarcane	Cold cups, lids, clear deli containers, salad bowls	Suitable for cold food and liquids	2-4 months
	TPLA	TPLA sourced from non-GMO plant sugars with Talc added	Cutlery, ZeroWare reusable dishware	Suitable for foods up to 200° F	3-6 months

*Composting estimates are based on a commercial composting facility

OUR PRODUCTS ARE RESPONSIBLE FROM START TO FINISH

Molded Fiber Containers & Cutlery

- Made from unbleached bamboo, sugarcane and wheat straw plant fibers
- Bio-lining made from plants (where indicated)
- Freezer safe
- Gluten free
- Conform to FDA guidelines for food use

PLA and TPLA Cutlery

- PLA Cutlery made from non-GMO plant starch
- TPLA Cutlery made from non-GMO plant starch with talc added for heat resistance
- Conform to FDA guidelines for food use

Paper Cups & Bowls with Bio Lining

- NoTree® hot cups, cold cups and bowls made from crop residues and alternative fibers like bamboo
- Traditional, kraft and double wall hot cups made from FSC® or SFI® certified paper
- Bio-based linings
- Conform to FDA guidelines for food use
- Not microwavable

Cold Cups, Delis Containers & Lids

- Made from PLA, derived from plants
- Conform to FDA guidelines for food use

Trash, Produce and Yard Waste Bags

- Made from synthetic and starch-based plastics
- Certified OK Compost Home by TÜV AUSTRIA



25% OF PROFITS
DONATED



CARBON
OFFSETS



100%
COMPOSTABLE



WE EXIST
FOR GOOD

*Commercial composting facilities may not be available in your area. Please check with local officials.

**WORLD
CENTRIC**
FOR A BETTER WORLD

707.241.9190 | worldcentric.com
Printed on 100% recycled paper