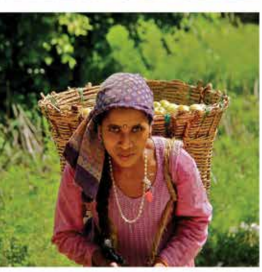
WORLD CENTRIC

CATALOG SPRING/SUMMER 2018













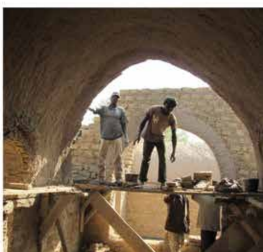












WORLD CENTRIC

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 20 million tons of plastic are placed in 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 pre-tax net profits annually to grassroots social and environmental organizations as well as offered discounts to schools and non-profits. We have also offset all of 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

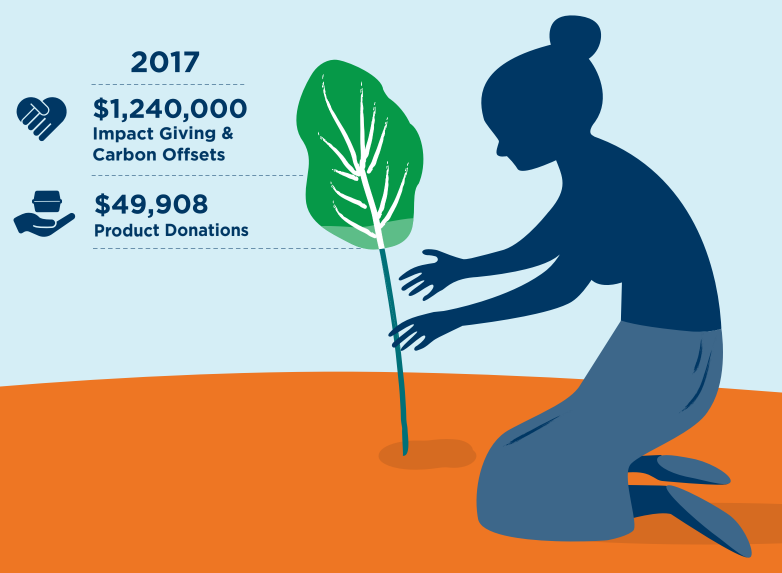
We're passionate about collaborating with businesses and organizations to pioneer innovative approaches to environmental challenges. By partnering with our customers, we hope to inspire others to shift their behavior around consumption and waste.





Our Giving

World Centric donates at least 25% of profits in cash and products to social and environmental organizations worldwide. We also offset all of our carbon by giving to grassroots organizations that work directly with people and communities that manage forests.



2014

\$118,451 cash donations

\$33,266 product donation

\$48,000 carbon offset giving 2015

\$269,857 cash donations

\$43,055 product donations

\$48,000 carbon offset giving

2016

\$596,000 cash donations

\$84,800 product donations

\$67,922 carbon offset giving

17)

PROFITS DONATED



3

Social and Environmental Responsibility



Giving

Each year we donate at least 25% of our profits to support projects around the world that promote social and economic development. environmental education, and waste reduction.



CARBON

Carbon Offsets

We partner with environmental and social organizations whose programs not only offset our carbon emissions but also create regenerative ecosystems.



100% Compostable Products

All of our products are 100% compostable in a commercial composting facility and are made COMPOSTABLE from materials that follow the cycle of life on Earth: beginning and ending as nutrient-rich soil.



B Corp Certified

As a part of the B Corp community we harness the power of business to solve social and economic problems.



Impact Accelerator

We offer zero-interest long-term loans or donations to nonprofits and social enterprises aligned with our mission and values.



Zero Waste

We strive to be a zero-waste office by reducing our consumption and diverting waste to compost and recycling.

FEATURED IMPACT STORY **Spark MicroGrants**



"If we want to fix the way aid is working we have to build a bottom up approach."

- Sasha Fisher

Founded in 2010 by entrepreneur Sasha Fisher, Spark MicroGrants takes a unique approach to stimulating community development in poverty stricken areas across Rwanda, Uganda, Burundi, the Democratic Republic of the Congo, and Ghana.

Their six-point process sparks communities into becoming their own change agents by facilitating the planning and development of their own goals.

In 2016, World Centric provided micro-grants of over \$39,000 to help design, implement and manage social impact projects in five poor, rural communities.

These projects ranged from starting a bean seed business to creating a savings and loan to increase communal income, build personal savings, and help mitigate



Community members work together to develop goals for their project using the Spark MicroGrants method.

tensions between households in the region. No interest or repayment of funds was required.

According to the Spark website, "of the village projects backed by Spark, 94 percent are sustaining, 77 percent have launched secondary projects independently and 90 percent have continued to host regular community meetings where they discuss important topics."

Learn more at sparkmicrogrants.com.

PLANT FIBER PLATES, BOWLS, CUPS AND TAKE OUT CONTAINERS

Hundreds of fibrous plants can be turned into alternatives to tree-based paper products. In the past these plants were treated like agricultural waste after grain or juice was extracted from crops. At World Centric we see them as a valuable resource that can be made into products like plates, take out containers, bowls and other useful items.



6" Fiber Ripple Edge Plate PL-SC-U6



7" Fiber Party Plate PL-SC-7WN



4 oz Fiber Soufflé Cup CU-SC-U4

- Made from plants, such as wheat straw, sugarcane, silver grass or bamboo
- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Compost in 2–4 months in a commercial composting facility



- Clear lids made from NatureWorks Ingeo[™] PLA compostable plastic derived from corn grown in the USA
- Clear lids are not microwave or oven safe
- Compost in 2–4 months in a commercial composting facility

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	0.98	9/8
PL-SC-U7	7" Fiber Plate	1000	50	24.5	1.52	6/6
PL-SC-U9	9" Fiber Plate	1000	50	39.1	2.87	4/6
PL-SC-9T	9" Fiber Plate, 3-Compt	1000	50	37	2.67	4/5
PL-SC-U10	10" Fiber Plate	800	50	37.1	2.78	4/7
PL-SC-U10T	10" Fiber Plate 3-Compt	700	50	35.4	2.33	8/5
PL-SC-U9O	9" Fiber Oval Plate	1000	50	32.8	2.18	6/5
PL-SC-U100	10" Fiber Oval Plate	500	125	20.0	1.42	9/7
PL-SC-U12O	12" Fiber Oval Plate	500	125	32.2	2.3	6/7
SQ-SC-7	7" Fiber Square Plate ¹	1000	50	35.6	1.5	9/5
SQ-SC-9	9" Fiber Square Plate ¹	500	50	28	1.29	6/8
SQ-SC-10	10" Fiber Square Plate ²	500	50	39	1.78	6/7
OV-SC-10	10" Fiber Modern Oval Plate ²	400	50	36.1	1.83	6/6
OV-SC-12	12" Fiber Modern Oval Plate ²	200	50	27.1	1.23	9/6
PL-SC-7WN	7" Party Plate with Wine Glass Holder $^{\scriptscriptstyle 3}$	1000	50	34.3	3.06	4/4
PL-SC-9CUP	9" Party Plate with Cup Holder ⁴	400	50	23.0	2.68	4/7

1 U.S. Patent No. D760,031S 2 U.S. Patent No. D747,931 3 U.S. Patent No. D770,855 S 4 U.S. Patent No. D770,854 S

FIBER SOUFFLÉ CUPS AND LIDS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-SC-U2	2 oz Fiber Soufflé Cup	2000	50	12	1.18	9/7
CU-SC-U4	4 oz Fiber Soufflé Cup	1000	50	13.5	1.29	9/6
CUL-SC-2	LID Fiber – 2 oz Fiber Soufflé Cups	2000	50	9.5	1.21	4/6
CUL-SC-U4	LID Fiber - 4 oz Fiber Soufflé Cups	1000	50	7	0.92	12/12
CPL-CS-2S	LID PLA - 2 oz, Flat, Clear	2000	100	6.8	1.05	12/6
CPL-CS-9F	LID PLA - 4 oz, Flat, Clear	1000	50	5	1.31	9/7
CPL-CS-9	LID PLA - 4 oz, Raised, Clear	2000	50	13	2.66	4/6



32 oz Fiber Bowl BO-SC-U32



32 oz Fiber Square Bowl BQ-SC-32



32 oz Fiber Burrito Bowl BO-SC-UBB

- Made from plants, such as wheat straw, sugarcane, silver grass or bamboo
- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Clear lids made from NatureWorks Ingeo[™] PLA compostable plastic derived from corn grown in the USA
- Clear lids are not microwave or oven safe
- Compost in 2-4 months in a commercial composting facility



Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BO-SC-U6	6 oz Fiber Bowl	1000	50	15.5	1.36	12/5
BO-SC-U11	11.5 oz Fiber Bowl	1000	50	20	1.51	6/4
BO-SC-16	16 oz Fiber Bowl	500	125	20	2.57	6/5
BO-SC-U24	24 oz Fiber Bowl	500	125	28	3.92	3/5
BO-SC-U32	32 oz Fiber Bowl	500	125	31	3.89	3/5
BO-SC-36S	36 oz Shallow Fiber Bowl	300	50	21	2.12	4/8
BB-SC-U8	8 oz Fiber Barrel Bowl	500	50	10	1.2	8/8
BB-SC-U12	12 oz Fiber Barrel Bowl	500	50	13	1.6	8/6
BB-SC-U16	16 oz Fiber Barrel Bowl	500	50	16.5	1.91	8/5
BQ-SC-24	24 oz Fiber Square Bowl	400	50	20	2.73	6/4
BQ-SC-32	32 oz Fiber Square Bowl	400	50	25	2.85	6/4
BQ-SC-48	48 oz Fiber Square Bowl	400	50	29	3.17	6/4
BV-SC-U24	24 oz Fiber Oval Bowl	300	50	29	1.08	9/8
BVL-CS-24	LID PLA - 24 oz Oval Bowl, Clear	300	50	10	1.28	8/8
BBL-SC-U12	LID Fiber - 8-16 oz Barrel Bowls *	500	50	9	1.74	8/6
BOL-SC-U24	LID Fiber - 16-32 oz Bowls	500	125	19	2.93	6/5
BOL-CS-24	LID PLA - 16-32 oz Bowls, Clear	300	50	11	4.46	4/4
BQL-CS-24	LID PLA - 24-48 oz Square Bowls, Clear	200	50	11.5	2.65	6/4
BQL-SC-24	LID Fiber - 24-48 oz Square Bowls	400	50	20	3.67	4/4

*Does not fit BO-SC-U11

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	1.76	6/7
BO-SC-UBB	32 oz Fiber Burrito Bowl	300	50	17.3	1.5	6/8
BOL-CS-UBBS	LID PLA - 24 oz Burrito Bowls, Clear	400	50	11	2.7	6/7
BOL-CS-UBB	LID PLA- 32 oz Burrito Bowls, Clear	300	50	13.3	3.15	4/7
BOL-SC-UBB	LID Fiber - 32 oz Burrito Bowls	300	50	12	1.74	7/7

FIBER BOWLS & LIDS



Flat Bread/Pizza Box PB-SC-U13



Taco Box TO-SC-T3

FIBER TAKE OUT CONTAINERS



9X9X3" Fiber Clamshell TO-SC-U9T

- Made from plants, such as wheat straw, sugarcane, silver grass or bamboo
- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Compost in 2–4 months in a commercial composting facility



Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
PB-SC-U13	13.5x6.5x1.25" Fiber Flat Bread/ Pizza Box ¹	200	50	23	2.38	6/5
TO-SC-T3	8x7x3" Fiber Taco Box, 3-Compt	300	50	28	3.16	6/4
TO-SC-U15B	6x6x3" Fiber Burger Box	500	50	25.3	1.96	12/3
TO-SC-UHB	9x6x3" Fiber Hoagie Box	500	50	35.5	2.95	6/4
TO-SC-U34D	9x6x3" Fiber Hoagie Box, 2-Compt	500	50	37.7	2.91	6/4
TO-SC-U85-3	8x8x3" Fiber Clamshell	300	50	29	2.14	4/6
TO-SC-U8T	8x8x3" Fiber Clamshell, 3-Compt	300	50	29.6	2.29	4/5
TO-SC-U9	9x9x3" Fiber Clamshell	300	50	31.4	2.57	7/4
TO-SC-U9H	9x9x3" Fiber Clamshell, Heavy Weight	300	50	41.5	2.87	6/4
TO-SC-U9T	9x9x3" Fiber Clamshell, 3-Compt	300	50	30.1	2.66	7/4

1 U.S. Patent No.D735,573 S

SILVER GRASS FIBER PRODUCTS



World Centric Silver Grass fiber products are made in the USA using a blend of 70% USA-grown silver grass fiber and 30% SFI® certified wood fiber.



Fiber Plate PL-MC-U9



Fiber Clamshell

TO-MC-6



Fiber Clamshell TO-MC-96D

- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Compost in 2–4 months in a commercial composting facility
- Availability may vary regionally. Please contact sales@ worldcentric.org for details.

SILVER GRASS FIBER PRODUCTS - MADE IN USA

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
PL-MC-9	9" Silver Grass Plate	1000	50	39	3.06	6/4
TO-MC-6	6X6X3" Silver Grass Fiber Clamshell ¹	250	125	16	2.09	6/6
TO-MC-8	8x8x3" Silver Grass Fiber Clamshell ¹	200	50	20	2.12	8/4
TO-MC-9	9x9x3" Silver Grass Fiber Clamshell ¹	200	50	25	2.69	8/4
TO-MC-96	$9x6x3$ " Silver Grass Fiber Hoagie Box 2	200	50	21	1.95	6/6
TO-MC-96D	9x6x3" Silver Grass Fiber Hoagie Box, 2-Compt ²	200	50	21	1.87	6/6

1 U.S. Patent No. D764,907 S 2 U.S. Patent No. D764,276 S

PLANT FIBER TO-GO BOXES, TRAYS, COMPOST-A-PAK AND CATERING PANS

Our plant fiber to-go boxes and catering pans are perfect for restaurants, catering and events. Be a leader for the environment by offering products that are non-toxic, environmentally responsible and break down in a commercial composting facility in 2-4 months.





FP-SC-2



Catering Pan CA-SC-120V 24 oz Fiber Box CT-SC-24D

- Made from plants, such as wheat straw, sugarcane, silver grass or bamboo
- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Clear lids (120°F) made from NatureWorks Ingeo™ PLA compostable plastic, derived from corn grown in the USA
- Clear lids are not microwave or oven safe
- Compost in 2-4 months in a commercial composting facility



FIBER TO-GO BOXES AND LIDS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CT-SC-20	20 oz Fiber Box	400	50	20	2.31	6/5
CT-SC-20L	20 oz Fiber Box with PLA Lining	400	50	20	2.31	6/5
CT-SC-24D	24 oz Fiber Box, 2-Compt	400	50	21	3.06	6/4
CT-SC-U2	32 oz Fiber Box	400	50	24	3.06	6/4
CT-SC-U2L	32 oz Fiber Box with PLA Lining	400	50	25	2.13	3/8
CT-SC-U3	48 oz Fiber Box	400	50	28	3.33	4/5
CT-SC-U3L	48 oz Fiber Box with PLA Lining	400	50	28	3.33	4/5
CTL-SC-U3	LID Fiber - 20-48 oz Fiber Boxes	400	50	19	2.02	6/5
CTL-CS-3	LID PLA - 20-48 oz Fiber Boxes, Clear	400	50	15.5	3.63	6/4

FIBER COMPOST-A-PAK[™]

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
FP-SC-1	24 oz Fiber COMPOST-A-PAK ¹	200	50	14.9	1.83	9/3
FP-SC-2	48 oz Fiber COMPOST-A-PAK ¹	200	50	18.6	3.1	6/4
FP-SC-U3	64 oz Fiber COMPOST-A-PAK ¹	200	50	24.5	2.41	6/4
1115 Patent No D	742 225 0708 941 5 & 0776 528					

.S. Patent No. D742,225, D708,941 S. & D776,528

FIBER CATERING PANS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
CA-SC-104TL	Half Size (104 oz) Fiber Catering Pan with PLA Lining, 3-Compt	200	25	33.8	3.4	4/5
CA-SC-112DL	Half Size (112 oz) Fiber Catering Pan with PLA Lining, 2-Compt	200	25	35	3.28	4/5
CA-SC-120L	Half Size (120 oz) Fiber Catering Pan with PLA Lining	200	25	35	3.4	4/5
CA-SC-120V	Half Size (120 oz) Fiber Catering Pan, Adjustable ¹	200	25	44	5.34	2/4
CA-SC-280	Full Size (280 oz) Fiber Catering Pan	100	25	34	4.66	2/5
CAL-SC-104	LID Fiber - Half Size (104 to 120 oz) Catering Pans	200	25	20.5	2.18	6/5
CAL-SC-104R	LID Fiber - Half Size (104 to 120 oz) Catering Pans, Raised	200	25	24	3.83	2/5

1 U.S. Patent No. D759,479S



PLANT FIBER TRAYS AND LIDS

Our plant fiber trays are made from unbleached wheat straw fiber, an annually renewable resource and, like all of our fiber products, are gluten free. They are soak proof, heat tolerant up to 220 degrees Fahrenheit and certified compostable.



Assorted Fiber Trays



8.5x6.5x2.75"(36 oz) Fiber Tray TR-SC-27D



Fiber Lid TRL-SC-10D

- Made from plants, such as wheat straw, sugarcane, silver grass or bamboo
- No wax or plastic lining
- Conventional oven safe up to 450°F for 45 minutes
- Freezer safe
- Clear lids (120°F) made from NatureWorks Ingeo[™] PLA compostable plastic, derived from corn grown in the USA
- Clear lids are not microwave or oven safe
- Compost in 2-4 months in a commercial composting facility



FIBER TRAYS AND LIDS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
TR-SC-U8	8x6x1.5" (17 oz) Fiber Tray	400	50	19.4	1.35	6/9
TR-SC-U8L	8x6x1.5" (17 oz) Fiber Tray with PLA Lining	400	50	21	1.32	6/9
TRL-CS-8	LID PLA - 8x6" Fiber Tray, Clear	400	50	12.5	2.7	4/6
TR-SC-U8D	8x6x1.5" (14 oz) Fiber Tray, 2-Compt	400	50	21	1.34	6/9
TRL-CS-8D	LID PLA - 8x6" Fiber Tray, Clear, 2- Compt	400	50	12.5	2.63	4/6
TR-SC-U10	10x7.5x1.5" (36 oz) Fiber Tray	400	50	25	2.25	4/7
TR-SC-U10L	10x7.5x1.5" (36 oz) Fiber Tray with PLA Lining	400	50	25	1.94	6/7
TR-SC-60	10x7.5x2.5" (60 oz) Fiber Tray	400	50	29	3.84	4/5
TRL-CS-10	LID PLA – 10x7.5" Fiber Tray, Clear	400	50	20.9	3.85	4/5
TRL-SC-10	LID Fiber - 10x7.5" Fiber Tray	400	50	14.2	3.82	4/9
TR-SC-U10T	10x7.5x1.5" (29 oz) Fiber Tray, 3-Compt	400	50	27	1.94	6/7
TR-SC-U10TL	10x7.5x1.5" (29 oz) Fiber Tray, 3-Compt with PLA Lining	400	50	29.2	2.03	6/7
TR-SC-10T3	10x7.5x3" (48 oz) Fiber Tray, 3-Compt	300	50	23	1.97	4/9
TRL-CS-10T	LID PLA - 10x7.5" Fiber Tray, Clear, 3-Compt	400	50	19.8	3.82	4/5
TR-SC-36	9.4x7x1.8" (36 oz) Fiber Tray	400	50	32.7	2.85	6/5
TR-SC-U10D	9.3x7.1x1.5" (23 oz) Fiber Tray, 2-Compt	400	50	31	2.79	6/5
TRL-SC-10D*	LID Fiber - 9.3x7.1" Fiber Tray, 2-Compt	400	50	23	4	3/4
*Lid fits TR-SC-3	6 and TR-SC-U10D only					
TR-SC-UAR	6.5x5x1.5" (20 oz) Fiber Tray	600	100	24	2.14	9/4
TRL-SC-UAR	LID Fiber - 6.5x5" Fiber Tray	600	100	15.1	1.4	12/5
TR-SC-17D ¹	8.5x6.5x1.75" (23 oz) Fiber Tray, 2- Compt	500	125	34.8	3.15	4/5
TR-SC-22D ¹	8.5x6.5x2.25" (28 oz) Fiber Tray, 2- Compt	500	125	35	3.12	4/5
TR-SC-27D ¹	8.5x6.5x2.75"(36 oz) Fiber Tray, 2- Compt	500	125	40.6	3.22	4/5
¹ These trays designed	gned for film lamination					
TR-SC-UF	10.5x8.5x1" (20 oz) Fiber Tray, 5-Compt	400	100	24	2.32	8/5
			10-			0.44



PAPER CUPS, SLEEVES, BOWLS, LIDS, NAPKINS AND TOWELS

Our hot cups and bowls are made from FSC paper with a plant-based lining, instead of the usual petroleum based lining, which makes them compostable in 2-4 months in a commercial composting facility.



Hot Cups Assorted Sizes



PLA Lid- 10- 20 oz CUL-CS-12

HOT CUPS AND LIDS



Hot Cup Sleeve SL-PA-LG

....

- White/kraft cups made from
 FSC® paper (FSC-C028481) with
 NatureWorks Ingeo™ PLA lining
- Double wall, white cups made from SFI[®] certified paper with NatureWorks Ingeo[™] PLA lining
- Suitable for liquids up to 220°F
- Freezer safe
- Lids and cups are not microwavable
- Heat-resistant lids (180° F) and clear lids (120°F) made from NatureWorks Ingeo™ PLA compostable plastic, derived from corn grown in the USA
- Compost in 2–4 months in a commercial composting facility



Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CU-PA-4	4 oz Paper Hot Cup - White	1000	50	10.5	1.15	12/5
CU-PA-6	6 oz Paper Hot Cup - White	1000	50	13.5	1.32	9/5
CU-PA-8	8 oz Paper Hot Cup - White	1000	50	20	2.17	8/4
CU-PA-10	10 oz Paper Hot Cup - White	1000	50	25	2.71	6/4
CU-PA-12	12 oz Paper Hot Cup - White	1000	50	28	3.22	6/3
CU-PA-16	16 oz Paper Hot Cup - White	1000	50	31.4	4.18	6/3
CU-PA-20	20 oz Paper Hot Cup - White	1000	50	34.5	3.61	6/3
CU-PA-8-K	8 oz Paper Hot Cup – Kraft	1000	50	19	2.27	9/4
CU-PA-10-K	10 oz Paper Hot Cup – Kraft	1000	50	23.5	2.86	6/4
CU-PA-12-K	12 oz Paper Hot Cup - Kraft	1000	50	25	3.37	6/3
CU-PA-16-K	16 oz Paper Hot Cup – Kraft	1000	50	32	4.03	6/3
CU-PA-20-K	20 oz Paper Hot Cup - Kraft	1000	50	35	4.11	6/3
CU-PA-8D	8 oz Paper Hot Cup, Double Wall, White	1000	50	32	3.04	9/3
CU-PA-12D	12 oz Paper Hot Cup, Double Wall, White	1000	40	43.8	4.69	4/3
CU-PA-16D	16 oz Paper Hot Cup, Double Wall, White	600	40	31	3.02	8/3
CUL-CS-8	LID PLA - 8 oz Hot Cups, White*	1000	50	8	1.58	6/7
CUL-CS-12	LID PLA - 10-20 oz Hot Cups, White*	1000	50	9.5	2.11	6/6

* Heat-resistant lids

HOT CUP SLEEVES - UNBLEACHED

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SL-PA-ME	8 oz Sleeves - 100% PCW Paper	1000	50	10	0.54	9/15
SL-PA-LG	10-24 oz Sleeves - 100% PCW Paper	1000	50	13.4	0.55	9/13

PAPER COLD CUP AND LID

I	ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
(CU-PA-22C	22 oz Paper Cold Cup, White	1000	50	32.4	3.84	6/3
(CUL-CS-12F	LID PLA - 22 oz Cold Cups, Clear	1000	50	6.8	2.06	8/5

- Cold cups made from SFI[®] certified paper with NatureWorks Ingeo[™] PLA lining
- Additional exterior biolining protects the cup from condensation accumulation



32 oz Paper Bowl BO-PA-32



Lid PLA - 12-32 oz, White BOL-CS-12



15x16" Dinner Napkins NP-SC-DN

- Bowls made from FSC* paper (FSC-C028481) with NatureWorks Ingeo™ PLA lining
- Suitable for liquids up to 220°F
- Freezer safe
- Bowls and lids are not
 microwavable
- Heat-resistant lids (180° F) and clear lids (120°F) made from NatureWorks Ingeo™ PLA compostable plastic, derived from corn grown in the USA
- Compost in 2–4 months in a commercial composting facility



HOT BOWLS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
BO-PA-8	8 oz Paper Bowl, White	1000	50	18.6	2.65	6/5
BO-PA-12	12 oz Paper Bowl, White	500	50	14.2	2.20	8/5
BO-PA-16	16 oz Paper Bowl, White	500	50	16.6	3.33	8/3
BO-PA-24	24 oz Paper Bowl, White	500	50	21	2.76	8/4
BO-PA-32	32 oz Paper Bowl, White	500	25	25	3.54	4/6
BOL-CS-8	LID PLA - 8 oz Paper Bowls, White*	1000	50	9.5	2.09	6/7
BOL-CS-12	LID PLA - 12-32 oz Paper Bowls, White*	1000	50	14.9	3.16	4/7
BOL-CS-8D	LID PLA - 8 oz Paper Bowls, Domed, Clear**	1000	50	10.1	2.26	4/9
BOL-CS-12D	LID PLA - 12-32 oz Paper Bowls, Domed, Clear**	500	50	9	1.92	6/7

* Heat-resistant lids **Not suitable for foods over 120°F

MULTI-USE LIDS

Item #	Description
BOL-CS-8	8 oz Paper Bowl Lid compatible with 10-20 oz Hot Cups and 6 oz Fiber Bowl
BOL-CS-12	12-32 oz Paper Bowl Lid compatible with 12-16 oz Fiber Barrel Bowls
CUL-CS-12F	Clear 12-22 oz Paper Cold Cup Lid compatible with 10-20 oz Paper Hot Cups

- Made from 100% post-consumer recycled paper
- Compost in 1-2 months in a commercial composting facility

100% PCW RECYCLED PAPER NAPKINS AND TOWELS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
NP-SC-BV	9x9" - Beverage Napkins (2-ply)	4000	100	16.8	1.47	12/3
NP-SC-LN	13x13" – Lunch Napkin (2-ply)	4500	250	37.6	3.48	6/4
NP-SC-DN	15x16" – Dinner Napkin (2-ply)	3000	150	32.4	3.07	6/5
TW-PA-MF	9x9" - Multi-fold Towels (1-ply)	4000	250	19.7	1.75	6/8

World Centric products are USDA Certified Biobased Products, made from renewable agricultural ingredients

The USDA BioPreferred label designates biobased products that are composed wholly or significantly of agricultural ingredients—renewable plant, animal, marine or forestry materials.

All products with this label have been independently certified to meet USDA BioPreferred program standards for biobased content. Biobased products help add value to commodities, create jobs in rural communities, increase U.S. energy independence by reducing the use of petroleum in manufactured products, and may also reduce the introduction of fossil carbon into the atmosphere, thus mitigating potential climate change impacts.

Learn more at www.BioPreferred.gov



Heat Resistant Cutlery: 96% Forks | Spoons | Knives | Sporks



Ingeo PLA: 100% Clamshells | Deli Containers | Cold Cups | Straws



Plant Fiber: 100% Clamshells | Plates | Bowls | Trays



Paper/PLA Blended Items: 100% Hot Cups | Soup Bowls

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

101 H Street, Suite M, Petaluma, CA 94952-5152, United States

This certificate covers the trade of paper products using the transfer system.

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

FSC Mix

The assessment has been conducted by Scientific Certification Systems (SCS) in accordance with the rules of the Forest Stewardship Council® A.C. (FSC). FSC Standard: FSC-STD-40-004 V2-1

Certificate Code: SCS-COC-002849 Trademark License Code: FSC-C028481 Valid from 12 November 2014 to 11 November 2019

This car filtrain bief does not constitute indexec that a part take product supplied by this positivate holds in BSC constitute Biological Woods, Woods woods, W



The mark of responsible forestry



Dobert J. Hube

Robert J. Hrubes, Ph.D., Executive Vice President SCS Global Services 2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA



INGEO[™] PORTION CUPS, COLD CUPS, BOWLS AND DELI CONTAINERS

Compostable plastics are a new generation of plastics derived from renewable plantbased materials like starch, cellulose, and soy protein. Our products are made from Ingeo[™] (technically known as polylactic acid or PLA) and have a heat resistance of 110°F. This heat resistance makes Ingeo well suited for clear cups, deli containers, straws, etc.



- Made from NatureWorks Ingeo™
 PLA compostable plastic, derived from corn grown in the USA
- Suitable for liquids up to 120°F
- Freezer safe
- Compost in 2–4 months in a commercial composting facility



INGEO	PLA	COLD	CUPS	AND	LIDS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
CP-CS-3	3 oz Cold Cup, Clear	2500	125	17	1.76	6/6
CP-CS-5	5 oz Cold Cup, Clear	2000	50	19	2.89	5/6
CP-CS-6	6 oz Cold Cup, Clear	2000	50	18	2.86	5/6
CP-CS-7	7 oz Cold Cup, Clear	2000	50	23.5	3.16	5/6
CP-CS-9	9 oz Cold Cup, Clear	2000	50	30.2	3.44	5/6
CP-CS-9Q	9 oz Cold Cup, Clear, Squat	1000	50	18.8	2.44	6/5
CP-CS-10	10 oz Cold Cup, Clear	1000	50	21.5	2.53	6/5
CP-CS-12	12 oz Cold Cup, Clear	1000	50	24.8	2.69	6/5
CP-CS-14	14 oz Cold Cup, Clear	1000	50	24.8	2.96	6/5
CP-CS-16	16 oz Cold Cup, Clear	1000	50	29	2.96	6/5
CP-CS-20	20 oz Cold Cup, Clear	1000	50	34	4.55	6/3
CP-CS-24	24 oz Cold Cup, Clear	1000	50	36	4.81	6/3
CP-CS-32	32 oz Cold Cup, Clear	300	25	15	2.12	6/5
CPL-CS-2S	LID PLA - 2 to 3 oz Cold Cups, Flat, Clear	2000	100	6.8	1.05	12/6
CPL-CS-9	LID PLA - 4-9 oz Cold Cups, Raised, No Straw Hole, Clear	2000	50	13	2.66	4/6
CPL-CS-9F	LID PLA - 4-9 oz Cold Cups, Flat, No Straw Hole, Clear	1000	50	5	1.31	9/7
CPL-CS-12	LID PLA - 9Q-24 oz Cold Cups, Straw Hole, Clear	1000	100	8	2.14	4/8
CPL-CS-12D	LID PLA - 9Q-24 oz Cold Cups, Dome, Clear	1000	100	11	1.84	4/8
CPL-CS-12DP	LID PLA - 9Q-24 oz Cold Cups, Dome, No Straw Hole, Clear	1000	100	11	1.9	4/8
CPL-CS-12SH	LID PLA - 9Q-24 oz Cold Cups, Portion Holder for CP-CS-2SF & CP-CS-4S, Clear	1000	50	11	2.3	8/4
CPL-CS-32	LID PLA - 32 oz Cold Cups, Straw Hole, Clear	600	50	5.5	1.35	6/8

INGEO[™] STRAWS

Item #	Description	Case Count	Pack Count		Case Cube	TI/ HI
ST-CS-8W	0.25x7.9" Straw - Wrapped, Clear	10000	100	24.6	3.96	4/5
ST-CS-8	0.25x7.9" Straw - Unwrapped, Clear	10000	100	22	3.17	4/6



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



24-48 oz PLA Dome Lid SBL-CS-32



24 oz Salad Bowl SB-CS-24

- Made from NatureWorks Ingeo™ PLA compostable plastic, derived from corn grown in the USA
- Suitable for food up to 120°F
- Freezer safe
- Compost in 2-4 months in a commercial composting facility



INGEO[™] PORTION CUPS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
CP-CS-1S	1 oz Portion Cup, Clear	3000	100	11	1.44	6/9
CP-CS-2S	2 oz Portion Cup, Clear	2000	100	11	1.3	8/7
CP-CS-2SF	2 oz Portion Cup, Flat, Clear	2000	50	14	2.32	6/6
CP-CS-4S	4 oz Portion Cup, Clear	1000	50	12	1.44	9/7
CPL-CS-2P	2 oz Insert for 9 oz Cold Cup, Flat, Clear	2000	100	11	2.81	4/4
CPL-CS-2S	LID PLA - 2 to 3 oz Cold Cups, Flat, Clear	2000	100	6.8	1.05	12/6
CPL-CS-9	LID PLA - 4 to 9 oz Cold Cups, Raised, No Straw Hole, Clear	2000	50	13	2.66	4/6
CPL-CS-12SH	LID PLA - Portion Holder for CP-CS- 2SF & CP-CS-4S, Clear	1000	50	11	2.3	8/4

INGEO[™] SALAD BOWLS, SUSHI TRAYS AND LIDS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
SB-CS-16	16 oz Salad Bowl, Clear	450	50	9.5	2.51	6/4
SB-CS-24	24 oz Salad Bowl, Clear	600	50	18.4	4.01	5/4
SB-CS-32	32 oz Salad Bowl, Clear	600	50	22.5	4.37	4/4
SB-CS-48	48 oz Salad Bowl, Clear	300	50	18	2.64	6/5
SBL-CS-16	LID PLA – 16 oz Salad Bowls, Dome, Clear	450	50	7	1.92	8/4
SBL-CS-32	LID PLA - 24-48 oz Salad Bowls, Dome, Clear	600	50	16.8	3.88	4/3
SU-CS-75	7x5x2" Black Sushi Box w/ Clear Lid	300	100	11.3	1.44	12/5



8x8x3" Hinged Clamshell KL-CS-8T



48 oz Rectangular Deli RD-CS-48



24 oz Round Deli DC-CS-24

- Made from NatureWorks Ingeo™
 PLA compostable plastic, derived from corn grown in the USA
- Suitable for food up to 120°F
- Freezer safe
- Compost in 2-4 months in a commercial composting facility



INGEO[™] CLEAR CLAMSHELLS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
KL-CS-6	6x6x3" Hinged Clamshell, Clear	250	125	15.5	1.27	12/6
KL-CS-7	7x7x3" Hinged Clamshell, Clear	250	50	17.9	2.46	6/5
KL-CS-8	8x8x3" Hinged Clamshell, Clear	250	125	24.2	3.71	4/3
KL-CS-8T	8x8x3" Hinged Clamshell, 3-Compt, Clear	250	125	27.0	5.03	4/3
KL-CS-95	9x5x3" Hinged Clamshell, Clear	250	125	17	3.6	6/4

INGEO[™] RECTANGULAR DELI CONTAINERS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
RD-CS-8	8 oz Rectangular Deli, Clear	900	100	16	3.07	4/5
RD-CS-12	12 oz Rectangular Deli, Clear	900	100	19	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	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, Clear	900	100	13.4	2.95	4/5
RDL-CS-24	LID PLA - 24-32 oz Rectangular Delis, Clear	600	50	15	3.32	6/3
RDL-CS-48	LID PLA - 48-64 oz Rectangular Delis, Clear	400	50	13.5	3.06	4/4

INGEO[™] ROUND DELI CONTAINERS AND LIDS

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
DC-CS-8	8 oz Round Deli, Clear	1000	50	19.5	3.37	4/5
DC-CS-12	12 oz Round Deli, Clear	1000	50	23	3.84	4/7
DC-CS-16	16 oz Round Deli, Clear	1000	50	29	4.04	4/5
DC-CS-24	24 oz Round Deli, Clear	500	50	20	2.42	8/4
DC-CS-32	32 oz Round Deli, Clear	500	25	25.7	4.62	4/5
DCL-CS-12	LID PLA - 8-32 oz Round Delis, Clear	1000	50	11.8	3.67	6/4

PLA CUTLERY, ZEROWARE[™] AND WASTE BAGS

World Centric compostable cutlery and ZeroWare[™] are designed to reduce waste and provide a safe, non-toxic alternative to plastic. Great for camping, kids parties, or picnics, our ZeroWare compostable plates and bowl can be reused at least 100 times, at which point they can be composted in a commercial composting facility.



6" Wrapped Cutlery Set AS-PS-TN





Compostable Produce Bags BGP-CS-12

- Made from PLA or 70% non-GMO compostable plastic and 30% talc
- Suitable for food up to 200°F
- Packaging for wrapped cutlery is certified compostable
- Cutlery is reusable
- Compost in 3-5 months in a commercial composting facility



PLA AND TPLA CUTLERY

Item #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
SP-CS-3	3" PLA Tasting Spoon – 120° F	3000	200	10	0.9	9/10
SP-CS-WH	6" PLA Ice Cream Spoon – 120°F	1000	50	10	0.42	20/6
FO-PS-6	6.3" TPLA Fork	1000	50	11.2	0.4	20/6
FO-PS-7	7" TPLA Fork	1000	50	15	0.55	15/10
KN-PS-6	6.7" TPLA Knife	1000	50	11.6	0.36	20/6
SP-PS-6	6" TPLA Spoon	1000	50	11.2	0.42	20/6
SO-PS-B	6" TPLA Soup Spoon	1000	50	12.4	0.49	20/6
SP-TP-AS	6" TPLA Asian Soup Spoon	500	25	12.3	0.6	20/6
RK-PS-B	6" TPLA Spork	1000	50	11.5	0.44	20/6
AS-PS-TN	6" TPLA Set: (Fork, Knife, Spoon, Napkin)	250	1	11.0	1.11	9/8
AS-PS-FKN	6" TPLA Set: (Fork, Knife, Napkin)	500	1	14.6	1.59	9/6
FO-PS-I	6.3" TPLA Fork - Wrapped	750	1	11	1.07	9/8
KN-PS-I	6.7" TPLA Knife - Wrapped	750	1	11	0.67	15/8
SP-PS-I	6" TPLA Spoon - Wrapped	750	1	9.7	1.18	9/8
SO-PS-I	6" TPLA Soup Spoon – Wrapped	750	1	11.5	1.34	9/7

ZEROWARE[™] COMPOSTABLE PLATES AND BOWLS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	ті/ні
PL-TP-9	9" TPLA ZeroWare Reusable Plate	50	5	14.1	0.36	20/7
PL-TP-10	10" TPLA ZeroWare Reusable Plate	50	5	18	0.47	16/7
BO-TP-20	20 oz TPLA ZeroWare Reusable Bowl	50	5	11.3	0.4	30/6

COMPOSTABLE TRASH, PRODUCE AND YARD WASTE BAGS

ltem #	Description	Case Count	Pack Count	Gross (Lbs)	Case Cube	TI/HI
BGP-CS-12	12x20" – Produce Bag – .45 mil	3000	500	30	0.97	15/5
BG-CS-3	17x18" - 3 Gallon Waste Bag6 mil	500	50	8	0.23	18/10
BG-CS-13	23x29" - 13 Gallon Kitchen Bag6 mil	200	20	7.6	0.2	24/16
BG-CS-33	33x39" - 33 Gallon Lawn Bag - 1 mil	150	15	18.2	0.49	15/5
BG-CS-39	35x43" - 39 Gallon Trash Bag - 1 mil	100	10	14.5	0.38	8/9
BG-CS-45	40x46" - 45 Gallon Trash Bag - 1 mil	100	10	17.2	0.42	12/5
BG-CS-55	36x58" – 55 Gallon Trash Bag – 1 mil	100	10	19.6	0.48	15/5

- Made from 70% non-GMO compostable plastic and 30% talc
- Suitable for food up to 200°F
- Reusable over 100 times
- Dishwasher and freezer safe
- Compost in 3-5 months in a commercial composting facility
- Made from a mixture of synthetic and starch based plastics
- Certified by TÜV AUSTRIA "OK Compost Home." Will compost in 10-12 months in a home composting system or 2-4 months in a commercial composting facility

HOME S0162



CUSTOM PRINTING AND SPECIAL ORDER ITEMS

LANEY

Stand out from your competitors and make a stand for sustainability by imprinting your logo on plant based hot cups, cold cups, bowls, straws, sleeves, bags and fiber items. Contact customprints@worldcentric.org for pricing and availability.

YALLA

63

Married Married





- Please allow a lead time of 10–12 weeks for custom printed products
- Cases shipped may vary +/-10% due to the manufacturing process
- For exact dates, artwork requirements, pricing and production schedules contact customprints@worldcentric.org



Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
CP-CS-4S	4 oz Portion Cup, Clear	1000	50	50	1.44	9/7
CP-CS-3*	3 oz Cold Cup, Clear	2500	125	80	1.76	6/6
CP-CS-5	5 oz Cold Cup, Clear	2000	50	50	2.89	5/6
CP-CS-6	6 oz Cold Cup. Clear	2000	50	50	2.86	5/6

CUSTOM PRINT INGEO[™] COLD CUPS AND PORTION CUPS

CP-CS-3*	3 oz Cold Cup, Clear	2500	125	80	1.76	6/6
CP-CS-5	5 oz Cold Cup, Clear	2000	50	50	2.89	5/6
CP-CS-6	6 oz Cold Cup, Clear	2000	50	50	2.86	5/6
CP-CS-7	7 oz Cold Cup, Clear	2000	50	50	3.16	5/6
CP-CS-9	9 oz Cold Cup, Clear	2000	50	50	3.44	5/6
CP-CS-9Q	9 oz Cold Cup, Clear, Squat	1000	50	50	2.44	6/5
CP-CS-10	10 oz Cold Cup, Clear	1000	50	50	2.53	6/5
CP-CS-12	12 oz Cold Cup, Clear	1000	50	50	2.69	6/5
CP-CS-14	14 oz Cold Cup, Clear	1000	50	100	2.96	6/5
CP-CS-16	16 oz Cold Cup, Clear	1000	50	50	2.96	6/5
CP-CS-20	20 oz Cold Cup, Clear	1000	50	50	4.55	6/3
CP-CS-24	24 oz Cold Cup, Clear	1000	50	50	4.81	6/3
CP-CS-32*	32 oz Cold Cup, Clear	300	25	167	2.12	6/5

* Lead time 12-20 weeks

CUSTOM PRINT INGEO[™] ROUND DELI CONTAINERS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
DC-CS-8	8 oz Round Deli, Clear	1000	50	100 ¹	3.37	4/5
DC-CS-12	12 oz Round Deli, Clear	1000	50	100 ¹	3.84	4/7
DC-CS-16	16 oz Round Deli, Clear	1000	50	100 ¹	4.04	4/5
DC-CS-24	24 oz Round Deli, Clear	500	50	100	2.42	8/4
DC-CS-32	32 oz Round Deli, Clear	500	25	100	4.62	4/5

¹MOQ can be reduced to 50 cases if a longer lead time is acceptable.

CUSTOM PRINT INGEO[™] STRAWS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
ST-CS-8	0.25x7.9" Straw - Unwrapped, Clear	10000	100	50	3.17	4/6
ST-CS-8W	0.25x7.9" Straw - Wrapped, Clear	10000	100	50	3.96	4/5

- Custom colored straws are available (1-color), MOQ is dependent on color choice
- Paper wrapping can be printed one color
- Lead time is 12-16 weeks

- Please allow a lead time of 10–12 weeks for custom printed products
- Cases shipped may vary +/-10% due to the manufacturing process
- Contact customprints@ worldcentric.org for exact dates, artwork requirements, pricing and production schedules



CUSTOM P	RINT PA	PER CUPS
-----------------	----------------	----------

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
CU-PA-4	4 oz Paper Hot Cup - White	1000	50	50	1.15	12/5
CU-PA-6	6 oz Paper Hot Cup - White	1000	50	50	1.32	9/5
CU-PA-8	8 oz Paper Hot Cup - White	1000	50	50	2.17	8/4
CU-PA-10	10 oz Paper Hot Cup – White	1000	50	50	2.71	6/4
CU-PA-12	12 oz Paper Hot Cup- White	1000	50	50	3.22	6/3
CU-PA-16	16 oz Paper Hot Cup - White	1000	50	50	4.18	6/3
CU-PA-20	20 oz Paper Hot Cup - White	1000	50	50	3.61	6/3
CU-PA-8-K	8 oz Paper Hot Cup - Kraft	1000	50	50	2.27	9/4
CU-PA-10-K	10 oz Paper Hot Cup – Kraft	1000	50	100	2.86	6/4
CU-PA-12-K	12 oz Paper Hot Cup – Kraft	1000	50	100	3.37	6/3
CU-PA-16-K	16 oz Paper Hot Cup – Kraft	1000	50	100	4.03	6/3
CU-PA-20-K	20 oz Paper Hot Cup - Kraft	1000	50	100	4.11	6/3
CU-PA-8D	8 oz Paper Hot Cup, Double Wall, White	1000	50	50	3.04	9/3
CU-PA-12D	12 oz Paper Hot Cup, Double Wall, White	1000	40	50	4.69	4/3
CU-PA-16D	16 oz Paper Hot Cup, Double Wall, White	600	40	84	3.02	8/3
CU-PA-22C	22 oz Paper Cold Cup, White	1000	50	100	3.84	6/3

CUSTOM PRINT 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	2.65	6/5
BO-PA-12	12 oz Paper Bowl, White	500	50	100	2.2	8/5
BO-PA-16	16 oz Paper Bowl, White	500	50	100	3.33	8/3
BO-PA-32	32 oz Paper Bowl, White	500	25	100	3.54	4/6

CUSTOM PRINT HOT CUP SLEEVES - UNBLEACHED

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
SL-PA-ME	8 oz Sleeves - 100% Post-Consumer Recycled Paper, Unbleached	1000	50	50	0.54	9/15
SL-PA-LG	10-24 oz Sleeves - 100% Post-Consumer Recycled Paper, Unbleached	1000	50	50	0.55	9/13

CUSTOM PRINT FIBER PRODUCTS

Products	Case MOQ	Lead Time
Custom printing is available for many of our plant fiber products	50	10-12 weeks
ustom printing is available for many of our plant fiber products. lease contact customprints@worldcentric.org for details.	51-200	11-13 weeks
r lease contact castomprints work controlory for actuals.	201+	12-14 weeks

- Please allow a lead time of 10–12 weeks for custom printed products
- Cases shipped may vary +/-10% due to the manufacturing process
- Contact customprints@ worldcentric.org for exact dates, artwork requirements, pricing and production schedules



CUSTOM PRINT COMPOSTABLE BAGS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
BG-CS-3	17x18" – 3 Gallon Waste Bag – .6 mil	500	50	300	0.23	18/10
BG-CS-13	23x29" - 13 Gallon Kitchen Bag6 mil	200	20	350	0.2	24/16
BG-CS-33	33x39" - 33 Gallon Lawn Bag - 1 mil	150	15	200	0.49	15/5
BG-CS-39	35x43" - 39 Gallon Trash Bag - 1 mil	100	10	100	0.38	8/9
BG-CS-45	40x46" - 45 Gallon Trash Bag - 1 mil	100	10	150	0.42	12/5
BG-CS-55	36x58" – 55 Gallon Trash Bag – 1 mil	100	10	150	0.48	15/5
BGP-CS-12	12x20" - 3 Gallon Produce Bag45 mil	3000	500	150	0.97	15/5

SPECIAL ORDER ITEMS

Item #	Description	Case Count	Pack Count	Case MOQ	Case Cube	ті/ні
AS-PS-6T	6" TPLA Set: (Knife, Fork, Spoon) - 200°F, Wrapped in Compostable Packaging	250	1	50	0.91	9/8
RK-CS-45	4.5" TPLA Tasting Sporks - 120°F	3000	1	50	1.22	9/7
BG-CS-10S	18x22 Regular Shopping Bag, .8 mil	500	500	336	0.39	9/12
ST-CS-6	6.25" Straw, Clear, Unwrapped	10000	100	50	3.39	4/6
ST-CS-J8	0.3x7.9" Jumbo Straw, Clear, Unwrapped	7000	70	75	3.41	3/6
CP-CS-3S	3 oz Ingeo Portion Cup, Clear - 110°F	2000	50	50	4.44	6/3
CPL-CS-12RX	LID - 9Q-24 oz Ingeo Cold Cup, Flat, Clear (Raised with X-cut)	1000	100	300	2.12	4/8
CU-PA-7	7oz Paper Single Wall Hot Cup, White —fits CUL-CS-8 lid	1000	50	100	2.2	8/4
CU-PA-12C	12 oz Paper Cold Cup, White	1000	50	200	4.18	6/5
CU-PA-16C	16 oz Paper Cold Cup, White	1000	50	200	2.71	6/3
CUL-CS-20	20 oz Double Wall Cup Lids, Ingeo, Clear	600	20	50	1.44	6/6
DC-CS-24W	24 oz Clear Round Deli, Wide Rim	600	50	84	3.3	4/5
DCL-CS-24	LID - 24 oz Wide Mouth Deli Container	600	50	25	3.25	6/3
SU-CS-106	10x6x2" Black Sushi Box w/ PLA Clear Lid	300	100	200		
SU-CS-108	10.6x8x2.2" Black Sushi Box w/ PLA Clear Lid	300	100	200		
CU-SC-U2L	2 oz Fiber Bowl	2000	50	50	1.18	9/7
PL-SC-U9H	9" Plates - Fiber - Heavy Weight	1000	50	50	3.03	4/6
TO-SC-U8TH	8x8.5x2.5" Fiber Clamshell, 3-Compt, Heavy Weight	300	50	50	2.74	4/7
TO-SC-U9TH	9x9x3" Fiber Clamshell, 3-Compt, Heavy Weight	300	50	50	2.54	6/4
TR-SC-S	6 Compt Tray, Fiber	400	50	50	2.68	4/8
TR-SC-U8DL	8x6x1.5" (14 oz) Fiber Tray, 2-compt, Lined	400	50	50	1.39	6/9
TR-SC-UL6	15x6.5x3" Fiber Tray	400	50	50	1.54	9/5
TR-SC-UTL	8x6x1.5" (15 oz) Fiber Tray, 3-Compt, Lined	500	125	50	1.92	9/4

Our Third Party Verifications

World Centric Products are BPI Certified

The following PRODUCTS have been found to comply with the specifications established in the American Society for Testing and Materials standard ASTM D6400 and/or D6868 in accordance with the terms and conditions of the "Biodegradable Products Institute – Certification Program for Products Made of Compostable Plastics – Program Rules":

Product	Certificate #
Natural colored molded pulp fiber products made from sugar cane bagasse and wheat straw, with a maximum thickness of 0.54mm	#1918104-4
White cutlery, bowls & plates with a max. thickness of 2.68 mm made from a BPI approved resin	#1918104-3
Clamshells, deli containers, trays, soufflé cups, straws, and cold cups and cold cup lids made from a BPI-certified resin with a maximum thickness of 0.35mm	#1918104-1
Paper cups coated with NatureWorks Ingeo PLA	#1918104-9
Compostable bags with green printing, with a max. thickness of 1.0 mil, made from BPI approved resins	#1918104-9
White-colored hot drink lids with a maximum thickness of 0.37mm, made from BPI-approved resin	#1918104-12
Food Service Items made from Miscanthus fiber (maximum thickness of 0.75mm)	#1918104-13

Certifications awarded by the Biodegradable Products Institute can be found on the World Centric website (www.WorldCentric.org) and permit the use of the Certification Program Logo depicted below subject to all conditions and terms of the Program Rules and the License Agreement between the Biodegradable Products Institute and the Licensee, World Centric.





Check locally, as these do not exist in many communities. Not suitable for backyard composting. CERT # 1918104



ELISA Technologies, Inc.



REPORT 1006085

REPORT DATE:	June 22, 2010
REPORT TO:	Aseem Das World Centric 2121 Staunton Ct Palo Alto, CA 94306 Tel: (650) 283-3797 Fax: (866) 850-9732
SUBJECT:	Sample for Gluten Analysis
RECEIVED:	June 21, 2010 UPS 2 nd Day Air TRK# 1Z 3V8 2E1 02 4165 2530

ANALYTICAL RESULTS:

CONTROL #	SAMPLE DESCRIPTION	ANALYSIS IDENTIFICATION	Gluten*
1006085-1	Wheat Straw Plates	500821 Quantitative Gluten ELISA	< 5 ppn

RESULTS APPLY ONLY TO THE SAMPLES TESTED

*NOTES:

The assay utilizes ELISA techniques and is designed for the measurement of cereal gluten at low levels, nominally within a range of 5-80 PPM, in raw materials and finished food products; it detects both the gliadin and glutenin fractions of gluten.

These samples were tested using a "high sensitivity" modification of the gluten assay procedure, which enables a detection limit of 5 ppm gluten in most sample matrices. The quantitation limit for your sample(s) was 5 ppm.

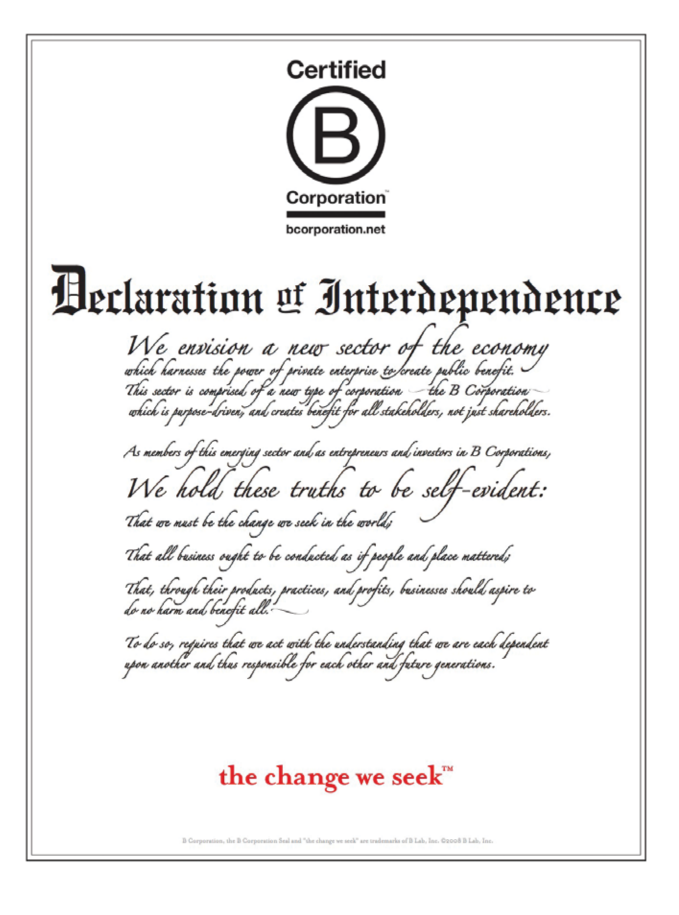
Respec	tfully Submitted for ELISA Technologies, Inc.
By	Caitlin Cipleuska
	Analys
By _	Alle Clark
1	Laura K. Allred, Laboratory Director
	End of Report

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN ITS ENTIRETY AND WITH THE WRITTEN PERMISSION OF ELISA TECHNOLOGIES, INC.

2501 NW 66th Court, Gainesville, Florida 32653, USA Telephone: (352) 337-3929 • Fax No. (352) 337-3928 • E-mail: info@elisa-tek.com

We are a Certified B Corp

We became a B Corp in 2010 to be part of the collective voice of companies that are about integrity, responsibility, sustainability and doing good in the world.



Why Use Our Products?

Sustainable Materials

Made from annually renewable plants like wheat, sugarcane, silver grass and corn instead of nonrenewable petroleum (plastics and Styrofoam). Sugarcane fiber and wheat straw products are the most sustainable as they are made from discarded agricultural by-products.

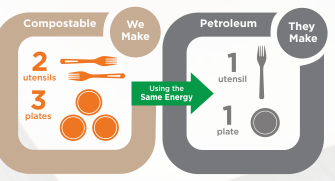
Reduce Waste

Plastic and Styrofoam are derived from petroleum and create pollution and toxicity during production, use and disposal. Compostables come from plants. They are non-toxic, non-polluting, and reduce waste going into landfills. They biodegrade in a commercial composting system and produce nutrient-rich soil in 3-4 months, while plastics and Styrofoam persist for hundreds of years in the environment.

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 eco-profile analysis measures 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.

OUR PRODUCTS ARE RESPONSIBLE FROM START TO FINISH



Conform to ASTM D-6400 Standard and BPI Certified; Compost in 2-5 months in a Commercial Composting System.

Fiber Plates, Bowls, Trays and Clamshells

- Made from plants, such as wheat straw, sugarcane, silver grass, or bamboo
- No wax or plastic lining
- Freezer safe
- Gluten free
- Oven safe up to 450°F for 45 minutes (lids are not microwave or oven safe)
- Conform to FDA guidelines for food use

TPLA (70% PLA and 30% Talc) Utensils

- Made from non-GMO cornstarch and talc
- Conform to FDA guidelines for food use

Paper Hot Cups & Bowls with Ingeo[™] Lining

- Made from Forest Stewardship Council[®] paper
- Ingeo™ lining made from corn
- Conform to FDA guidelines for food use
- Not microwavable

Cold Cups, Deli Containers, Straws, Lids

- Made from Ingeo[™] compostable plastic, derived from corn grown in the USA
- Conform to FDA guidelines for food use

Trash, Produce and Yard Waste Bags

- Made from a mixture of synthetic and starch-based plastics
- Certified by TÜV AUSTRIA OK Compost Home.
- Strong and durable

WORLD CENTRIC



Petaluma, CA | 707.241.9190 | worldcentric.com

