



PRODUCTS MADE FROM PLANTS WILL TURN INTO SOIL

- FOODSERVICE PRODUCTS TO MEET YOUR SUSTAINABILITY GOALS
- WE OFFSET OUR CARBON EMISSIONS
- CUSTOM DESIGNS AVAILABLE
- INNOVATIVE SOCIAL AND ENVIRONMENTAL GIVING 25% OF PROFITS
- WINNER OF B CORPORATION 'BEST FOR THE WORLD' ENVIRONMENT 2015



OUR VISION

We envision a 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.

Our products are:

- Fully compostable in a commercial composting facility.
- Made from annually renewable plants such as wheat straw and corn.
- Non-polluting and non-toxic when composted.
- **Energy-saving**. Our eco-profile analysis shows we can make 2 compostable forks with the energy it takes to make 1 plastic fork.
- Approved for food use according to FDA standards.

HOW IT ALL STARTED

World Centric was founded in 2004 with a mission to reduce economic injustice and environmental degradation through education, community networks, and sustainable enterprises. We are one of the few companies in the U.S. to sell only high-quality, 100% certified compostable products while striving to be a model of sustainability and supporting nonprofit organizations. 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 having a positive impact on society and the environment.

OUR PROMISE

Quality

Our products are designed for performance, strength and aesthetic.

Certifications

Our claims are 3rd party verified:

- Biodegradable Products Institute (BPI) certifies that our compostable products meet ASTM D6400 and ASTM D6868 standards for commercial compostability.
- USDA Biobased Product labels indicate that a product is composed partly or entirely of renewable plant material.
- Forest Stewardship Council (FSC) enforces responsible management of forests.
- B Corporations are a new type of corporation which use the power of business to solve social and environmental problems.
- 1% for the Planet is a global network of businesses that donate 1% of annual sales directly to approved environmental nonprofit organizations.

Manufacturing Audits

We regularly audit outsourced factories under Fair Labor Organization guidelines to ensure fair wages and working conditions.





WORLD CENTRIC DONATES AT LEAST 25% OF PROFITS TO SOCIAL & ENVIRONMENTAL ORGANIZATIONS

2010

\$17,057

iii casii donation:

\$20,486 in product donations

2011

\$48,455

in cash donations

\$15,212

in product donations

2012

\$83,500

in cash donations

\$9,432

in product donations

2013

\$114,857

in cash donations

\$19,154 in product donations

2014

\$118,451

in cash donations

\$33,266

in product donations

SOCIAL & ENVIRONMENTAL RESPONSIBILITY

Carbon Offsets

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

Giving

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

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.

OUR PARTNERS

We are proud to partner with national and regional retailers, corporations, universities and organizations that recognize the importance of a sustainable lifestyle. Our retail and foodservice customers include:

Microsoft, Facebook, Genentech, Stanford University, University of California at Berkeley, Sprouts, Amazon.com, SamsClub.com, Safeway, Ralph's, Fred Meyer, Fresh Market and Novation—a supply chain GPO for the healthcare industry.

Please print responsibly 2

NEW IN 2015!

MADE IN THE USA

Introducing US Grown & Manufactured MISCANTHUS FIBER PRODUCTS

About Miscanthus Fiber

- Made from miscanthus, a perennial, non-invasive grass that thrives with minimal care and water
- Utilizes marginalized farmland unsuitable for food crops
- Provides a new source of income for American farmers
- Creates manufacturing jobs in rural America
- Carbon neutral, sequesters carbon due to long root systems

Initial SKUs include:

PL-MC-9 9" Unbleached Miscanthus Fiber Plate
TO-MC-6 6x6x3" Unbleached Miscanthus Fiber
Clamshell

TO-MC-96D 9x6x3" 2 Compt Unbleached Miscanthus Fiber Clamshell

TO-MC-8 8x8x3" Unbleached Miscanthus Fiber

Clamshell

TO-MC-9 9x9x3" Unbleached Miscanthus Fiber

Clamshell

TO-MC-9T 9x9x3" 3 Compt Unbleached

Miscanthus Fiber Clamshell

TO-MC-96 9x6x3" Unbleached Miscanthus Fiber

Clamshell









NEW! IN 2015 EXPANDING OUR FOODSERVICE LINE TO MEET YOUR NEEDS



3 Compt Catering Pan



3 Compt Fiber Tray



24 oz COMPOST-A-PAK™



Clamshell



8x8x3" 3 Compt KL-CS-8T, p10

Clear Lid/Soufflé Holder



for 9Q-24 oz Cups CPL-CS-12SH, p9

Clear Deli Containers + Lid



Round. 24 oz DC-CS-24, p10



Round, 32 oz DC-CS-32, p10



Rectangular, 48 oz RD-CS-48, p10



Rectangular, 64 oz RD-CS-64, p10



for 48-64 oz Rectangular RDL-CS-48, p10

Catering Pan + Lid

Clear Salad Bowl + Lid



SB-CS-16, p10



Lid SBI -CS-16 p10

COMPOST-A-PAK™



24 oz FP-SC-1, p7



48 oz FP-SC-2, p7



Half Size. 1 Compt CA-SC-120L, p6



Half Size. 2 Compt CA-SC-112DL, p6



Half Size. **3 Compt** CA-SC-104TL, p6



I id CAL-SC-104, p6





8 07 BB-SC-U8, p5

Asian Soup Spoon



for 2 oz **Fiber Bowls** CUL-SC-2, p5



for 4 oz **Fiber Bowls** CUL-SC-U4, p5



for 24-32 oz **Fiber Bowls** BOL-SC-U24, p5



for 24-32 oz **Fiber Bowls** BOL-CS-24, p5



for 32 oz **Burrito Bowls** BOL-SC-UBB, p5

PLA Lined Trays & Box



for 12-32 oz **Paper Bowls** BOL-CS-12D, p8

COMING SOON!



Adjustable Catering Pan



9" Fiber Square Plate



8x6x1.5"



10x7.5x1.5"



3 Compt



9x7x2"

Party Plates



7", Wine



Also Coming Soon ...

- Full Size Fiber Catering Pan
- 2 Compt Fiber Trays
- Extra Dividers

Square Plates







Clear Lid

for 6-8 oz paper bowls

Domed

Adjustable Half Size **Catering Pan**





PLANT FIBER PLATES | BOWLS

- Made from leftover agricultural fiber
- Suitable for food up to 200°F
- Clear lids made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- · No wax or plastic lining
- Microwave and freezer safe (clear lids are not microwave safe)
- Compost in 2-4 months in a commercial composting facility





Item #	Plates	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
PL-SC-U6	6" Fiber Ripple Edge Plate	1000	50	16.0	0.93	9/8
PL-SC-U7	7" Fiber Plate	1000	50	24.5	1.76	6/6
PL-SC-U9	9" Fiber Plate	1000	50	39.0	2.72	4/6
PL-SC-U10	10" Fiber Plate	800	50	40.0	2.68	4/8
PL-SC-U10T	10" Plate, 3 Compt	700	50	34.0	2.09	8/5
PL-SC-U9O	9" Fiber Oval Plate	1000	50	32.8	2.19	6/5
PL-SC-U100	10" Fiber Oval Plate	500	125	18.0	1.34	9/7
PL-SC-U12O	12" Fiber Oval Plate	500	125	31.0	2.05	6/7
SQ-SC-7	7" Fiber Square Plate	1000	50	32.0	1.50	9/5
SQ-SC-9	9" Fiber Square Plate	500	50	27.0	1.58	10/4
SQ-SC-10	10" Fiber Square Plate	500	50	38.0	2.07	8/4
OV-SC-10	10" Fiber Modern Oval Plate	400	50	34.5	1.70	6/6
OV-SC-12	12" Fiber Modern Oval Plate	200	50	25.3	1.17	9/6
PL-SC-7WN	7" Party Plate with wine glass holder	1000	20	36.3	2.91	4/4
PL-SC-9CUP	9" Party Plate with cup holder	400	50	20.4	2.68	4/7
Item #	Bowls	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
CU-SC-U2	2 oz Fiber Bowl	2000	50	14.8	1.33	9/7
CU-SC-U4	4 oz Fiber Bowl	1000	50	13.5	1.49	9/6
BO-SC-U6	6 oz Fiber Bowl	1000	50	15.5	1.28	12/5
BB-SC-U8	8 oz Fiber Barrel Bowl	500	50	10.8	1.17	8/9
BO-SC-U11*	11.5 oz Fiber Bowl	1000	50	21.0	1.93	9/4
BB-SC-U12	12 oz Fiber Barrel Bowl	500	50	13.0	1.73	8/6
BB-SC-U16	16 oz Fiber Barrel Bowl	500	50	16.5	1.91	8/5
BO-SC-U24	24 oz Fiber Bowl	500	125	29.0	3.33	4/5
BO-SC-U32	32 oz Fiber Bowl	500	125	30.0	3.33	4/5
CUL-SC-2	LID - 2 oz Fiber Bowl	2000	50	10.0	1.21	4/6
CUL-SC-U4	LID - 4 oz Fiber Bowl	1000	50	7.0	0.63	12/12

*	Does	not	fit	BBI	L-S	C-l	J12

LID - 8-16 oz Fiber Bowls, Fiber

LID - 24-32 oz Fiber Bowls, Fiber

LID - 24-32 oz Fiber Bowls, Clear Ingeo™

BBL-SC-U12

BOL-SC-U24

BOL-CS-24

Item #	Burrito Bowls	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
BO-SC-UBBS	24 oz Fiber Burrito Bowl	400	100	21.0	2.03	6/7
BO-SC-UBB	32 oz Fiber Burrito Bowl	300	50	16.3	1.59	8/5
BOL-CS-UBBS	LID - 24 oz Burrito Bowls, Clear Ingeo $^{\scriptscriptstyle{\text{TM}}}$	400	50	11.0	2.69	6/7
BOL-CS-UBB	LID - 32 oz Burrito Bowls, Clear Ingeo™	300	50	12.5	2.87	6/7
BOL-SC-UBB	LID - 32 oz Burrito Bowls, Fiber	300	50	13.0	1.74	6/7

500

500

300

50

125

50

9.0

19.0

11.0

1.86

2.93

4.36

8/5

6/5

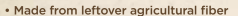
4/4



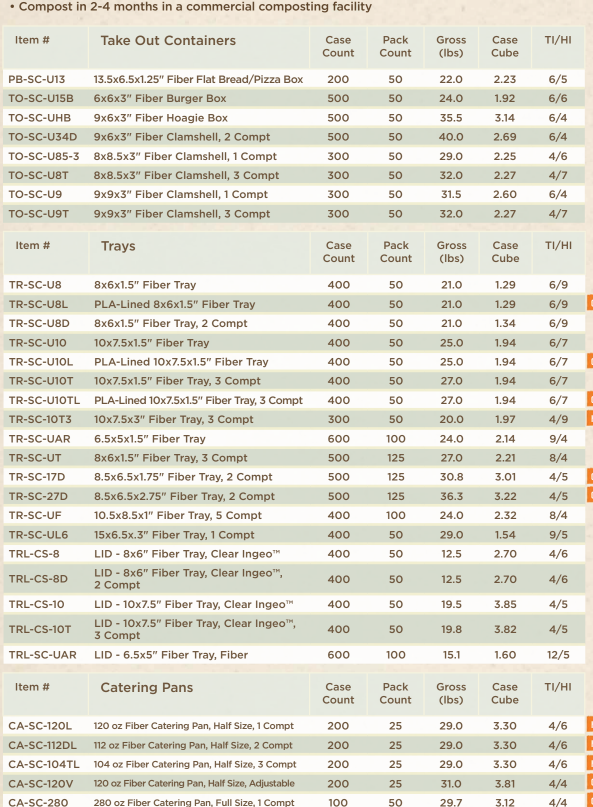


NEW!

PLANT FIBER PLATES | BOWLS | TAKE OUT CONTAINERS | TRAYS (CONT'D)



- Suitable for food up to 200°F
- Clear lids made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- No wax or plastic lining
- Microwave and freezer safe (clear lids are not microwave safe)



200

25

19.0

2.16

6/6





















COMING SOON! COMING SOON! COMING SOON!

CAL-SC-104

Extra dividers for Adjustable Catering Pan

LID - 104 to 120 Catering Pans, Fiber

DV-SC

PLANT FIBER TO GO BOXES | COMPOST-A-PAKS™



- Made from leftover agricultural fiber
- Suitable for food up to 200°F
- Clear lids made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- · No wax or plastic lining
- Microwave and freezer safe (clear lids are not microwave safe)
- Compost in 2-4 months in a commercial composting facility

Item #	To Go Boxes	Case Count	Pack Count	Gross (lbs)	Case Cube	ТІ/НІ
CT-SC-U2	8.8x6.8x2.25" Fiber Box	400	50	24.3	1.96	6/5
CT-SC-U2L	PLA-Lined 8.8x6.8x2.25" Plant Fiber Box	400	50	24.3	1.96	6/5
CT-SC-U3	8.8x6.8x3" Fiber Box	400	50	26.5	2.23	6/5
CTL-SC-U3	LID - Fiber Boxes, Fiber	400	50	19.0	1.90	6/5
CTL-CS-3	LID - Fiber Boxes, Clear Ingeo™	400	50	15.5	3.46	6/4
Item #	COMPOST-A-PAK™	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
FP-SC-1	24 oz Fiber COMPOST-A-PAK™	200	50	13.0	1.77	16/4
FP-SC-2	48 oz Fiber COMPOST-A-PAK™	200	50	19.0	3.06	6/3
FP-SC-U3	64 oz Fiber COMPOST-A-PAK™	200	50	24.5	2.99	6/5













TPLA CUTLERY

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

Item #	Cutlery	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
SP-CS-3	3" Tasting Spoon - 120°F	3000	200	10.0	0.90	9/10
SP-CS-WH	6" Ice Cream Spoon - 120°F	1000	50	11.0	0.44	20/6
FO-PS-6	6.3" Fork	1000	50	12.6	0.37	20/6
KN-PS-6	6.7" Knife	1000	50	12.5	0.39	20/6
SP-PS-6	6" Spoon	1000	50	12.5	0.44	20/6
SO-PS-B	6" Soup Spoon	1000	50	14.0	0.49	20/6
SP-TP-AS	6" Asian Soup Spoon	500	25	12.3	0.67	20/6
RK-PS-B	6" Spork	1000	50	14.0	0.44	20/6
AS-PS-TN	6" Set: (Knife, Fork, Spoon, Napkin) - Wrapped	250	_	12.0	1.00	9/8
AS-PS-FKN	6" Set: (Fork, Knife, Napkin) - Wrapped	500	_	16.0	1.47	9/6
FO-PS-I	6.3" Fork - Individually Wrapped	750	_	11.0	1.07	9/8
KN-PS-I	6.7" Knife - Individually Wrapped	750	_	11.0	0.63	15/8
SP-PS-I	6" Spoon - Individually Wrapped	750	_	11.0	1.07	9/8
SO-PS-I	6" Soup Spoon - Individually Wrapped	750	_	12.0	1.07	9/8



PAPER HOT CUPS | HEAT-RESISTANT LIDS | SLEEVES



- White & Kraft cups made from FSC® paper (FSC-C028481) with NatureWorks Ingeo™ bio-lining
- Double wall cups made from Sustainable Forestry Initiative certified paper with NatureWorks Ingeo™ bio-lining
- Heat-resistant lids (180° F) made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- Suitable for food up to 220°F
- Microwave and freezer safe. Not recommended for high-wattage microwaves. Lids are not microwave safe.
- Compost in 2-4 months in a commercial composting facility



Certified

Item #	Hot Cups & Lids	Case Count	Pack Count	Gross (lbs)	Case Cube	ТІ/НІ
CU-PA-4	4 oz Paper Hot Cup - White	1000	50	10.5	1.05	15/5
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	20.5	2.17	9/4
CU-PA-10	10 oz Paper Hot Cup - White	1000	50	25.2	2.81	6/4
CU-PA-12	12 oz Paper Hot Cup - White	1000	50	29.0	3.28	6/3
CU-PA-16	16 oz Paper Hot Cup - White	1000	50	35.0	4.18	6/3
CU-PA-20	20 oz Paper Hot Cup - White	1000	50	36.0	4.18	6/3
CU-PA-8-K	8 oz Paper Hot Cup - Kraft	1000	50	19.0	2.33	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	25.0	3.28	6/3
CU-PA-16-K	16 oz Paper Hot Cup - Kraft	1000	50	32.0	3.95	6/3
CU-PA-20-K	20 oz Paper Hot Cup - Kraft	1000	50	35.0	4.11	6/3
CU-PA-8D	8 oz Double-Wall Paper Hot Cup	1000	50	32.0	3.04	9/3
CU-PA-12D	12 oz Double-Wall Paper Hot Cup	1000	50	45.0	4.75	4/3
CU-PA-16D	16 oz Double-Wall Paper Hot Cup	600	40	31.0	3.02	8/3
CUL-CS-8	LID - 8 oz Hot Cups, White	1000	50	8.0	1.52	6/7
CUL-CS-12	LID - 10-20 oz Hot Cups, White	1000	50	9.3	2.08	6/7
CUL-CS-12F	LID - 10-20 oz Hot Cups for cold liquid use, Clear	1000	50	9.3	2.06	8/5
14 44	Had Com Change		D. d.		6	T1 /1 11
Item #	Hot Cup Sleeves	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
SL-PA-ME	8 oz Sleeves- 100% post-consumer recycled paper, unbleached	1000	50	9.0	0.46	9/15
SL-PA-LG	10-24 oz Sleeves - 100% post-consumer recycled paper, unbleached	1000	50	13.0	0.51	9/13



PAPER HOT BOWLS | HEAT-RESISTANT LIDS

- Made from FSC® paper (FSC-C028481) with NatureWorks Ingeo™ bio-lining
- Heat-resistant lids (180° F) made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- Suitable for food up to 220°F (except for clear domed lids, which cannot exceed 120)
- Microwave and freezer safe. Not recommended for high-wattage microwaves. Lids are not microwave safe.
- · Compost in 2-4 months in a commercial composting facility

Item #	Soup Bowls & Lids	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
BO-PA-8	8 oz Paper Bowl	1000	50	19.0	2.65	6/5
BO-PA-12	12 oz Paper Bowl	500	50	15.0	2.25	8/5
BO-PA-16	16 oz Paper Bowl	500	50	18.0	3.41	8/3
BO-PA-32	32 oz Paper Bowl	500	25	25.0	3.54	4/6
BOL-CS-8	LID - 6-8 oz Paper Bowls, White	1000	50	9.5	1.96	6/7
BOL-CS-8D	LID - 6-8 oz Paper Bowls, Domed, Clear*	1000	50	8.0	2.26	4/9
BOL-CS-12	LID - 12-32 oz Paper Bowls, White	1000	50	16.0	3.16	4/7
BOL-CS-12D	LID - 12-32 oz Paper Bowls, Domed, Clear*	500	50	9.0	1.88	6/7







INGEO™ COLD CUPS | LIDS | STRAWS | SOUFFLÉ CUPS

- Made from NatureWorks Ingeo™ 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





Item #	Cold Cups & Lids	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
CP-CS-3	3 oz Clear Cold Cup	2500	125	15.5	1.82	6/6
CP-CS-5	5 oz Clear Cold Cup	2000	50	19.0	2.89	5/6
CP-CS-6	6 oz Clear Cold Cup	2000	50	18.0	2.89	5/6
CP-CS-7	7 oz Clear Cold Cup	2000	50	23.5	3.16	5/6
CP-CS-9	9 oz Clear Cold Cup	2000	50	32.0	3.21	5/6
CP-CS-9Q	9 oz Squat Clear Cold Cup	1000	50	18.8	2.69	6/5
CP-CS-10	10 oz Clear Cold Cup	1000	50	21.5	2.59	6/5
CP-CS-12	12 oz Clear Cold Cup	1000	50	26.0	2.78	6/5
CP-CS-14	14 oz Clear Cold Cup	1000	50	24.8	2.96	6/5
CP-CS-16	16 oz Clear Cold Cup	1000	50	29.0	2.96	6/5
CP-CS-20	20 oz Clear Cold Cup	1000	50	35.5	4.72	6/3
CP-CS-24	24 oz Clear Cold Cup	1000	50	36.0	4.81	6/3
CP-CS-32	32 oz Clear Cold Cup	300	25	15.0	2.12	6/5
CPL-CS-2S	LID - 2 to 3 oz Cold Cups, Flat, Clear	2000	100	6.8	1.05	12/6
CPL-CS-9	LID - 2 oz Flat to 9 oz Cold Cups, Raised, No Straw Hole, Clear	2000	50	13.0	2.66	4/6
CPL-CS-9F	LID - 2 oz Flat to 9 oz Cold Cups, Flat, No Straw Hole, Clear	1000	50	5.0	1.38	9/7
CPL-CS-12	LID - 9Q to 24 oz Cold Cups, Straw Hole, Clear	1000	100	8.0	2.14	4/8
CPL-CS-12D	LID - 9Q to 24 oz Cold Cups, Dome, Clear	1000	100	11.0	1.84	4/8
CPL-CS-12DP	LID - 9Q to 24 oz Cold Cups, Dome, No Straw Hole, Clear	1000	100	11.0	1.84	4/8
CPL-CS-12SH	LID - 9Q-24 oz Cold Cups with Soufflé Holder for CP-CS-2SF & CP-CS-4S	1000	100	11.0	2.22	4/7
CPL-CS-32	LID - 32 oz Cold Cups, Straw Hole, Clear	600	50	5.5	1.35	6/8
Item #	Straws	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
ST-CS-8W	0.25x7.9" Straw - Wrapped, Clear	10000	100	26.0	3.87	4/5
ST-CS-8	0.25x7.9" Straw - Unwrapped, Clear	10000	100	22.0	3.17	4/6
Item #	Salsa Cups, Soufflés & Lids	Case Count	Pack Count	Gross (lbs)	Case Cube	ТІ/НІ
CP-CS-1S	1 oz Clear Soufflé Cup	3000	100	11.0	1.44	6/9
CP-CS-2S	2 oz Clear Soufflé Cup	2000	100	11.0	1.30	8/7
CP-CS-2SF	2 oz Clear, Flat Soufflé Cup	2000	50	15.0	2.48	4/6
CP-CS-4S	4 oz Clear Soufflé Cup	1000	50	12.0	1.44	9/7
CPL-CS-2P	2 oz Clear Parfait Insert - 9 oz Cold Cup	2000	100	11.5	1.46	9/6
CPL-CS-9	LID - Raised, No Hole - 4 to 9 oz Clear Cold Cups	2000	50	13.0	2.66	4/6

2000

100

6.8

1.05

12/6

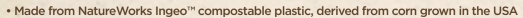




CPL-CS-2S

LID - 2 to 3 oz Cold Cups, Flat, Clear

INGEO™ CLAMS | SALAD BOWLS | SUSHI BOX | DELI CONTAINERS



- Suitable for food up to 120°F
- Freezer safe
- Compost in 2-4 months in a commercial composting facility

















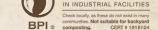


Item #	Clear Clamshells	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI	
KL-CS-6	6x6x3" Clear Hinged Clamshell	250	125	15.5	1.17	12/6	
KL-CS-7	7x7x3" Clear Hinged Clamshell	250	125	17.9	2.89	4/5	
KL-CS-8	8x8x3" Clear Hinged Clamshell	250	125	25.5	4.05	4/3	
KL-CS-8T	8x8x3" Clear Hinged Clamshell, 3 Compt	250	125	25.5	5.03	4/3	NEW!
KL-CS-95	9x5x3" Clear Hinged Clamshell	250	125	17.0	3.60	6/4	
Item #	Salad Bowls/Sushi Trays & Lids	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні	
SB-CS-16	16 oz Clear Salad Bowl	450	50	9.6	2.39	6/4	NEW!
SB-CS-24	24 oz Clear Salad Bowl	600	50	18.4	4.18	4/4	
SB-CS-32	32 oz Clear Salad Bowl	600	50	22.5	4.28	4/4	
SB-CS-48	48 oz Clear Salad Bowl	300	50	18.0	2.64	6/5	
SBL-CS-16	LID - 16 oz Salad Bowls, Dome, Clear	450	50	8.0	1.88	8/4	NEW!
SBL-CS-32	LID - 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	_	11.3	1.46	10/5	
Item #	Rectangular Deli Containers	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні	
RD-CS-8	8 oz Clear Rectangular Deli	900	100	16.0	3.25	4/5	V
RD-CS-12	12 oz Clear Rectangular Deli	900	100	19.0	2.99	4/5	
RD-CS-16	16 oz Clear Rectangular Deli	900	100	23.9	3.43	4/5	
RD-CS-24	24 oz Clear Rectangular Deli	600	100	20.8	4.08	5/4	diff
RD-CS-32	32 oz Clear Rectangular Deli	600	100	25.0	4.28	5/4	
RD-CS-48	48 oz Clear Rectangular Deli	400	100	21.5	3.87	4/5	NEW!
RD-CS-64	64 oz Clear Rectangular Deli	400	100	23.1	4.05	4/5	NEW!
RDL-CS-8	LID - 8-16 oz Rectangular Delis, Clear	900	100	13.4	3.17	4/5	
RDL-CS-24	LID - 24-32 oz Rectangular Delis, Clear	600	50	15.0	3.21	6/3	
RDL-CS-48	LID - 48-64 oz Retangular Delis, Clear	400	50	13.4	2.96	4/5	NEW!
Item #	Round Deli Containers	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні	
DC-CS-8	8 oz Clear Round Deli	1000	50	19.7	3.37	4/5	and offices
DC-CS-12	12 oz Clear Round Deli	1000	50	23.0	3.84	4/7	
DC-CS-16	16 oz Clear Round Deli	1000	50	29.0	4.04	4/5	
DC-CS-24	24 oz Clear Round Deli	500	50	20.0	2.56	8/5	NEW!
DC-CS-32	32 oz Clear Round Deli	500	25	24.5	4.62	4/5	NEW!
DCL-CS-12	LID - 8-32 oz Round Delis, Clear	1000	50	11.8	3.91	6/4	

Please print responsibly

10

ZEROWARE™ REUSABLE COMPOSTABLE PLATES | BOWLS



- Made from 70% compostable plastic and 30% talc
- Dishwasher and freezer safe
- Suitable for food up to 200°F
- Compost in 3-5 months in a commercial composting facility

Item #	ZeroWare™ Reusable Plates & Bowls	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
PL-TP-9	9" ZeroWare™ Reusable Plate	50	5	14.1	0.36	20/7
PL-TP-10	10" ZeroWare™ Reusable Plate	50	5	18.0	0.45	16/7
BO-TP-20	20 oz ZeroWare™ Reusable Bowl	50	5	13.0	0.40	30/6





100% PCW RECYCLED PAPER NAPKINS | TOWELS

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

Item #	Napkins & Towels	Case Count	Pack Count	Gross (lbs)	Case Cube	TI/HI
NP-SC-LN	13x13" - Lunch Napkin (2-ply)	4500	250	40.0	3.24	6/4
NP-SC-DN	15x16" - Dinner Napkin (2-ply)	3000	150	36.0	3.07	6/5
TW-PA-MF	9x9" - Multi-fold Towels (1-ply)	4000	250	19.7	1.75	6/8



WASTE BAGS | TRASH LINERS | LAWN & LEAF BAGS

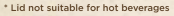
- Made from a mixture of synthetic and starch based plastics
- Certified by Vincotte "OK Compost Home" as suitable for composting in a backyard or garden
- Compost in 2-4 months

Item #	Bags	Case Count	Pack Count	Gross (lbs)	Case Cube	ті/ні
BG-CS-3	17x18" - 3 Gallon Waste Bag6 mil	500	50	8.0	0.21	18/10
BG-CS-13	23x29" - 13 Gallon Kitchen Bag6 mil	200	20	8.0	0.35	20/10
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	19.3	0.36	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	19.0	0.48	15/5



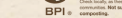
MULTI-USE LIDS

Item #	Multi-Use Lids
BOL-CS-8	6-8 oz Paper Bowl Lid compatible with 10-20 oz Hot Cups and 6 oz Plant Fiber Bowl
BOL-CS-12	12-32 oz Paper Bowl Lid compatible with 12 & 16 oz Fiber Bowls
CPL-CS-9/9F*	Clear 2 oz Flat-9 oz Cold Cup lid compatible with 4 oz Plant Fiber Cup
CUL-CS-12F	Clear 12-22 oz Paper Cold Cup Lid compatible with 10-20 oz Paper Hot Cups





CUSTOM PRINTING





- The monthly deadline for custom print orders is the 15th of each month
- Contact your sales representative for exact dates and production schedules



CUSTOM PRINT INGEO™ COLD CUPS

- Made from NatureWorks Ingeo™ 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

Item #	Cold Cups	Case Count	Case MOQ	Case Cube	ті/ні
CP-CS-3	3 oz Clear Cold Cup	2500	100	1.82	6/6
CP-CS-5	5 oz Clear Cold Cup	2000	50	2.89	5/6
CP-CS-6	6 oz Clear Cold Cup	2000	50	2.89	5/6
CP-CS-7	7 oz Clear Cold Cup	2000	50	3.16	5/6
CP-CS-9	9 oz Tall Clear Cold Cup	2000	50	3.21	5/6
CP-CS-9Q	9 oz Squat Clear Cold Cup	1000	50	2.69	6/5
CP-CS-10	10 oz Clear Cold Cup	1000	50	2.59	6/5
CP-CS-12	12 oz Clear Cold Cup	1000	50	2.78	6/5
CP-CS-14	14 oz Clear Cold Cup	1000	100	2.96	6/5
CP-CS-16	16 oz Clear Cold Cup	1000	50	2.96	6/5
CP-CS-20	20 oz Clear Cold Cup	1000	50	4.72	6/3
CP-CS-24	24 oz Clear Cold Cup	1000	50	4.81	6/3
CP-CS-32	32 oz Clear Cold Cup	300	333	2.12	6/5



CUSTOM PRINT INGEO™ ROUND DELI CONTAINERS

- Made from NatureWorks Ingeo™ 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

Item #	Round Deli Containers	Case Count	Case MOQ	Case Cube	ті/ні
DC-CS-8	8 oz Clear Round Deli	1000	100	3.37	4/5
DC-CS-12	12 oz Clear Round Deli	1000	100	3.84	4/7
DC-CS-16	16 oz Clear Round Deli	1000	100	4.04	4/5
DC-CS-24	24 oz Clear Round Deli	500	100	2.56	8/5
DC-CS-32	32 oz Clear Round Deli	500	100	4.62	4/5



CUSTOM PRINT INGEO™ SOUFFLÉ CUPS

- Made from NatureWorks Ingeo™ 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

Item #	Soufflé Cup	Case Count	Case MOQ	Case Cube	ті/ні
CP-CS-4S	4 oz Clear Soufflé Cup - 110°F	1000	50	1.44	9/7



Please print responsibly

CUSTOM PRINT PAPER HOT CUPS



- White & Kraft cups made from FSC® paper (FSC-C028481) with NatureWorks Ingeo™ bio-lining
- Double wall cups made from Sustainable Forestry Initiative certified paper with NatureWorks Ingeo™ bio-lining
- Heat-resistant lids (180° F) made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- Suitable for food up to 220°F
- Microwave and freezer safe. Not recommended for high-wattage microwaves. Lids are not microwave safe.
- Compost in 2-4 months in a commercial composting facility



Item #	Hot Cups	Case Count	Case MOQ	Case Cube	ті/ні
CU-PA-4	4 oz Paper Hot Cup - White	1000	100	1.05	15/5
CU-PA-6	6 oz Paper Hot Cup - White	1000	100	1.32	9/5
CU-PA-8	8 oz Paper Hot Cup - White	1000	100	2.17	9/4
CU-PA-10	10 oz Paper Hot Cup - White	1000	100	2.81	6/4
CU-PA-12	12 oz Paper Hot Cup- White	1000	100	3.28	6/3
CU-PA-16	16 oz Paper Hot Cup - White	1000	100	4.18	6/3
CU-PA-20	20 oz Paper Hot Cup - White	1000	100	4.18	6/3
Item #	Kraft Hot Cups	Case Count	Case MOQ	Case Cube	ті/ні
CU-PA-8-K	8 oz Paper Hot Cup - Kraft	1000	100	2.33	9/4
:U-PA-10-K	10 oz Paper Hot Cup - Kraft	1000	100	2.86	6/4
U-PA-12-K	12 oz Paper Hot Cup - Kraft	1000	100	3.28	6/3
:U-PA-16-K	16 oz Paper Hot Cup - Kraft	1000	100	3.95	6/3
CU-PA-20-K	20 oz Paper Hot Cup - Kraft	1000	100	4.11	6/3
Item #	Double Wall Cups	Case Count	Case MOQ	Case Cube	ті/ні
CU-PA-8D	8 oz Double-Wall Paper Hot Cup	1000	100	3.04	9/3
:U-PA-12D	12 oz Double-Wall Paper Hot Cup	1000	100	4.75	4/3
CU-PA-16D	16 oz Double-Wall Paper Hot Cup	600	100	3.02	8/3
CU-PA-20D	20 oz Double-Wall Paper Hot Cup	600	100	_	_



CUSTOM PRINT WHITE PAPER BOWLS

- Made from FSC® paper (FSC-C028481) with NatureWorks Ingeo™ bio-lining
- Heat-resistant lids (180° F) made from NatureWorks Ingeo™ compostable plastic, derived from corn grown in the USA
- Suitable for food up to 220°F
- Microwave and freezer safe. Not recommended for high-wattage microwaves. Lids are not microwave safe.
- Compost in 2-4 months in a commercial composting facility

Item #	Soup Bowls	Case Count	Case MOQ	Case Cube	ті/ні
BO-PA-8	8 oz Paper Bowl	1000	100	2.65	6/5
BO-PA-12	12 oz Paper Bowl	500	200	2.25	8/5
BO-PA-16	16 oz Paper Bowl	500	200	3.41	8/3
BO-PA-32	32 oz Paper Bowl	500	200	3.54	4/6



CUSTOM PRINT RECYCLED PAPER HOT CUP SLEEVES

• Made from 100% post-consumer waste recycled paper

Item #	Hot Cup Sleeves	Case Count	Case MOQ	Case Cube	ті/ні
SL-PA-ME	8 oz Paper Sleeves - 100% post-consumer recycled paper	1000	100	0.46	9/15
SL-PA-LG	10-24 oz Paper Sleeves - 100% post-consumer recycled paper	1000	100	0.51	9/13







CUSTOM PRINT COMPOSTABLE BAGS

- Made from a mixture of synthetic and starch based plastics
- Certified by Vincotte "OK Compost Home" as suitable for composting in a backyard or garden
- Compost in 2-4 months

Item #	Bags	Case Count	Case MOQ	Case Cube	ті/ні
BG-CS-3	17x18" - 3 Gallon Waste Bag6 mil	500	300	0.21	18/10
BG-CS-13	23x29" - 13 Gallon Kitchen Bag6 mil	200	350	0.35	20/10
BG-CS-33	33x39" - 33 Gallon Lawn Bag-1 mil	150	167	0.49	15/5
BG-CS-39	35x43" - 39 Gallon Trash Bag - 1 mil	100	200	0.36	8/9
BG-CS-45	40x46" - 45 Gallon Trash Bag - 1 mil	100	150	0.42	12/5
BG-CS-55	36x58" - 55 Gallon Trash Bag - 1 mil	100	150	0.48	15/5



SPECIAL ORDER ITEMS

- Please allow a lead time of at least 8-10 weeks for ALL special order products
- Some special order items may be in stock and available immediately
- Contact your sales representative for availability

Item #	Special Order Items	Case Count	Case MOQ	Case Cube	ті/ні
CP-CS-3S	3 oz Clear Soufflé Cup - 110°F	2000	22	4.44	6/3
CU-PA-20D	20 oz Double Wall Paper Hot Cup w/ Bio-Lining	600	100	_	_
TR-SC-S	6 Compartment Tray, Fiber	400	40	_	-
AS-PS-6T	6" Set: (Knife, Fork, Spoon) - 200°F - Wrapped in Compostable Packaging	250	11	-	-
RK-CS-45	4.5" Tasting Sporks - 120°F	3000	22	1.22	9/7
ST-CS-6	6 ¼" Clear Straw - Unwrapped	10000	17	3.39	4/6
ST-CS-J8	0.3x7.9" Jumbo Straw - Unwrapped, Clear	7000		4.32	3/6
BG-CS-10S	18x22" Regular Shopping Bag8 mil	500	13	0.39	_
TO-SC-U9H	Heavyweight 9x9x3" Fiber Clamshell, 1 Compt	300		2.60	6/4
TO-SC-U9TH	Heavyweight 9x9x3" Fiber Clamshell, 3 Compt	300		2.60	6/4

Please print responsibly 14

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":

Expiration Date/

Product	Certificate #
Natural colored molded pulp fiber products made from sugar cane bagasse and wheat straw, with a maximum thickness of 0.54mm	March 03, 2017 #1918104-4
White cutlery, bowls & plates with a max. thickness of 2.68 mm made from a BPI approved resin	May 31, 2016 #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	May 31, 2016 #1918104-1
Paper cups coated with NatureWorks Ingeo PLA	February 29, 2016 #1918104-9
Compostable bags with green printing, with a max. thickness of 1.0 mil, made from BPI approved resins	August 08, 2015 #1918104-9
White-colored hot drink lids with a maximum thickness of 0.37mm, made from BPI-approved resin	April 30, 2018 #1918104-12
Food Service Items made from Miscanthus fiber (maximum thickness of 0.75mm)	September 09, 2018 #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.



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

WORLD CENTRIC
Zero Maste Solutions

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



Compostable Heat Resistant Cutlery: 93%

Forks | Spoons | Knives | Sporks





Compostable PLA: 99% Clamshells | Deli Containers | Cold Cups | Straws





Compostable Plant Fiber: 95% Clamshells | Plates | Bowls | Trays





Compostable 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 certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on sales and delivery documents, and the validity of the certificate has been verified on http://info.fsc.org. A list of products that are included in the scope of this certificate may be found at http://info.fsc.org or will be provided by SCS on request. The certificate shall remain the property of SCS, and this certificate and all copies or reproductions of this certificate shall be returned to SCS immediately upon request.



The mark of responsible forestry





Robert J. Hubes

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



ELISA Technologies, Inc.



REPORT DATE:

REPORT 1006085

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 2nd 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 ppm

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.

Respectfully Submitted for ELISA Technologies, Inc.

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



Declaration of Interdependence

We envision a new sector of the economy which harnesses the power of private enterprise to create public benefit.

This sector is comprised of a new type of corporation—the B Corporation—which is purpose-driven, and creates benefit for all stakeholders, not just shareholders.

As members of this emerging sector and as entrepreneurs and investors in B Corporations,

We hold these truths to be self-evident:

That we must be the change we seek in the world;

That all business ought to be conducted as if people and place mattered;

That, through their products, practices, and profits, businesses should aspire to do no harm and benefit all.

To do so, requires that we act with the understanding that we are each dependent upon another and thus responsible for each other and future generations.

the change we seek™

B Corporation, the B Corporation Seal and "the change we seek" are trademarks of B Lab, Inc. @2008 B Lab, Inc.

WHY USE OUR PRODUCTS?

Sustainable Materials

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

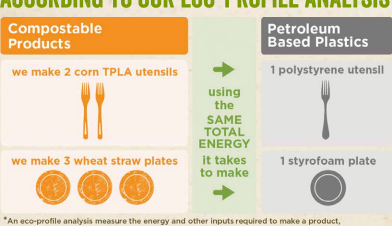
Reduce Waste

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.

ACCORDING TO OUR ECO-PROFILE ANALYSIS



An eco-profile analysis measure 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 & BPI CERTIFIED

COMPOST IN 3-4 MONTHS IN A COMMERCIAL COMPOSTING SYSTEM

SUGAR CANE FIBER AND WHEAT STRAW FIBER PLATES, BOWLS, TRAYS AND CLAMSHELLS

- · Made from leftover agricultural fiber
- · Heat resistant up to 200°F
- · No wax or plastic lining
- Microwave and freezer safe
- · Conform to FDA guidelines for food use

TPLA (70% PLA AND 30% TALC) UTENSILS

- Made from non-GMO cornstarch and talc
- · Heat resistant up to 200°F
- · Conform to FDA guidelines for food use

PAPER HOT CUPS AND BOWLS WITH INGEO™ LINING

- Made from Forest Stewardship Council® paper
- Suitable for cold & warm foods up to 120°F
- Ingeo™ lining made from corn
- Conform to FDA guidelines for food use

COLD CUPS, DELI CONTAINERS, STRAWS, HOT CUPS AND HOT CUP LIDS

- Made from Ingeo[™] compostable plastic, derived from corn grown in the USA
- Heat resistant up to 120°F
- · Hot cup lids suitable up to 200°F
- Conform to FDA guidelines for food use

TRASH. SHOPPING & YARD WASTE BAGS

- Made from a mixture of Ingeo[™] and synthetic polymers
- · Strong and durable
- Many different sizes available

