

For over 60 years, Zenith Specialty Bag Company has produced the highest quality paper bags and sheets in our industry. We are similarly committed to providing our customers with the most ecologically responsible alternatives to paper packaging. Zenith Specialty Bag Co. NaturalZ is a collection of these eco-friendly alternatives.

Zenith NaturalZ are products made from a variety of recycled, compostable and biodegradable papers and films, printed with water based inks. These materials represent the latest in worldwide choices of source-reduction packaging. Naturally, all Zenith NaturalZ products are made from FDA-approved papers that are unbleached and not dyed brown.

We have also decreased the pack sizes of many of our items, and added a convenient dispenser-box for all of our 12 X 12 sheets. This maximizes usage efficiency and inventory management for our customers.

In addition to NaturalZ stock items, Zenith NaturalZ can be custom-printed and custom-sized to accommodate virtually unlimited personalized options.

See back page for contact information.

Why Zenith NaturalZ?

- Promote Green packaging
- Show your support for local recycling and composting programs
- Help sustain the environment
- Generate less waste while creating convenient options for customers
- Show your customers you've made the ecologically-responsible choice

Ask for Zenith NaturalZ... Naturally!

PLA Panel Bread Bags are individually labeled, recycled paper

- Recycled (not recyclable)
- Compostable



ITEM NO.	DESCRIPTION	CS WEIGHT	CUBE	PACK
520-NPX	5.25 x 3.25 x 20 w/2"PLA panel	28#	1.15	1000
522-NPX	5.25 x 3.25 x 22 w/2" PLA panel	30#	1.39	1000
523-NPX	3.5 x 2 x 24 w/1" PLA panel	22#	1.61	1000
585-NPX	8.5 x 3.25 x 14 w/3"PLA panel	29#	2.16	1000

PLA Lined Coffee & Window Bags are individually labeled, recycled paper

- Recycled material
- Compostable once tin-tie is removed



CN-6PLA	(1/2#) - 3.375 x 2.5 x 7.75 w/PLA liner	21#	1.19	1000
CN-1PLA	(1#) - 4.25 x 2.5 x 10.5 w/PLA liner	31#	1.41	1000
CN-2PLA	(2#) - 5 x 3 x 12.25 w/PLA liner	21#	1.39	500
CN-5TPLA	(5#) – 6.5 X 4 X 18 w/PLA liner and tin ties	33#	2.07	500
TN-4PLA	4.75 x 2.5 x 9.5 w/window & PLA liner	33#	2.07	1000

Natural Portion Bags & "Bio-View" Sandwich Bags with PLA Panel are individually labeled, grease resistant, unbleached (not dyed brown) natural kraft paper

- Recyclable (portion bags)
- Compostable

ITEM NO.	DESCRIPTION	CS WEIGHT	CUBE	PACK
6600	6.5 x 2.5 x 9w/a 3.5" PLA panel	13#	0.891	1000
6610	5 x 2 x 11 w/a 2" PLA panel	13#	0.891	1000
6536-NAT	(#25) 6.5 X 1 X 8	14#	0.91	2000
6534-NAT	(#19) 6 X .75 X 7.25	12#	0.71	2000
6530-NAT	(#12) 5 x 1.5 x 4.5	7#	0.43	2000



Natural Sheets, grease-resistant

- Recyclable
- Compostable

1260-NAT	12 x 12 natural Sheet	15#	0.38	2000
1290CB-NAT	12 x 12 Natural Checkerboard Sheet	15#	0.38	2000
1266	12 x 12 Natural Green stock print sheet	15#	0.38	2000
1460-NAT	14 x 14 natural sheet	42#	1.15	4000
1660-NAT	15 x 16 Natural sheet	37#	1.07	3000
960-NAT	9 x 12 Natural sheet	17#	0.45	3000



Eco To Go

- Compostable
- Recycled material

ETG-3*	Large Fold Down - 9x6.5x13	27#	1.64	250
ETG-2	Medium Die Cut - 8x4x13.625	19#	1.4	250
ETG-1	Small Die Cut - 7.125x3.25x10.75	14#	1.0	250

^{*}Please contact Customer Service for minimums on the above run to order items.

Clear Sandwich Wrap

• Compostable

1515-PLA	15 x 15 Compostable PLA Sandwich Wrap Clear	1000



Natural Kraft Pan Liners

- Recyclable
- Compostable

#27-NAT	16.5 x 24.5 Quilon Treated Natural Kraft	24#	0.69	1000

In addition to our eco-friendly NaturalZ line, all of our corrugated cartons have a percentage of recycled content ranging from 21% to 100%.



Glossary of Terms:

Polylactic acid (PLA) is a corn-based polymer and is compostable. (Bread bags, coffee/window bags, bio-view sandwich bags) This environmentally friendly renewable resource is efficient to manufacture.

Our natural kraft Paper (bread bags and coffee bags) is 40% recycled (25% post-consumer).

Grease resistant natural kraft paper (Bio-View sandwich bags, portion bags, sheets) is unbleached, 100% compostable, and recyclable material.

