



THE GREEN COLLECTION

Certified Compostable Packaging

Sabert truly is the better choice in sustainable packaging, with a full line of certified industrial and home compostable products. We combine sustainable design with exceptional performance, using renewable and biobased resources.

Through an ongoing dedication to innovation, Sabert is creating more sustainable products and behaviors, such as our commitment to removing PFAS from all fiber-based products. With research, fresh thinking and cutting-edge manufacturing technology, Sabert is able to accelerate new product development and provide the highest performing products in the market. Combined with our roots as a food packaging manufacturer and our Center for Innovation, Sabert is helping advance the next generation of compostable products.

It's never been easier to go green than with Sabert's 100% compostable food packaging.

IN ADDITION TO OUR GREEN COLLECTION, SABERT OFFERS A WIDE VARIETY OF OTHER PACKAGING SOLUTIONS:



CATERING COLLECTION

Designed for the Occasion™, our Catering Collection offers upscale presentations at affordable prices, featuring platters, cutlery and more.



SNACK COLLECTION

Packaging for on-the-go lifestyles, our Snack Collection offers a wide variety of portable snacking solutions for today's mobile consumer.



COLD COLLECTION

Versatile packaging with fresh appeal, our Cold Collection provides great merchandising options for bowls, tubs, produce and lettuce trays featuring tamper-resistant options.



KRAFT COLLECTION

Sustainable packaging that delivers, our Kraft Collection has sturdy construction to ensure food is properly insulated and protected.



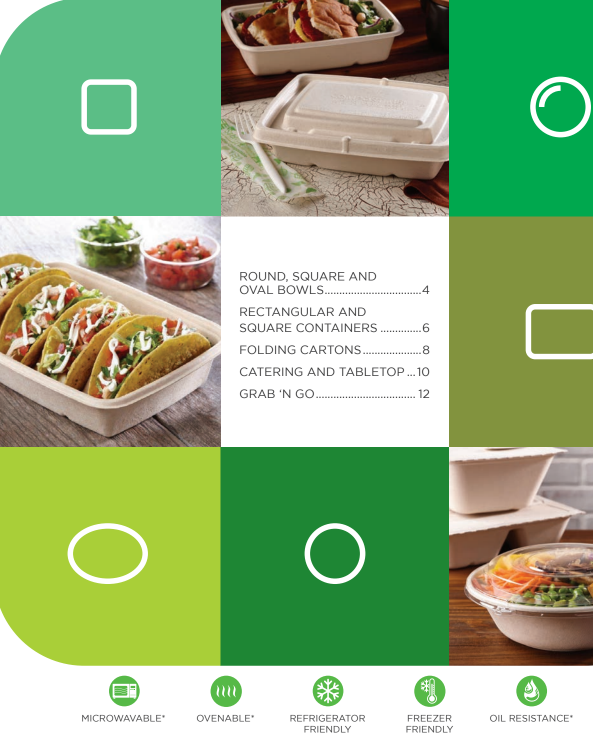
HOT COLLECTION

Quality packaging that's just right for take-out, our Hot Collection maintains stability and structure under the hottest conditions.



BAKERY COLLECTION

Designed to display, our Bakery Collection helps drive impulse sales with clean aesthetics and high performance design features.



		uu	*	***		PFAS FREE
	MICROWAVABLE*	OVENABLE*	REFRIGERATOR FRIENDLY	FREEZER FRIENDLY	OIL RESISTANCE*	FREE No intentionally added PFAS
STANDARD PULP	✓	✓	•	✓	\widehat{ullet}	✓
PULP PLUS™	✓	✓	•	✓	Θ	✓
PULP MAX [™]	✓		•	✓	•	✓
LAMINATED PULP	✓		•	✓	•	
PP LIDS	✓		•	✓	•	
PET LIDS			•	✓	•	
CPLA						

WHAT ARE PFAS?

Per and polyfluoroalkyl substances (PFAS) refer to a general class of fluorochemicals that are used across a variety of everyday products and applications, including food packaging.

WHY ARE PFAS USED?

PFAS have historically been used in food packaging due to the strong oil and grease resistance that they provide. They help to prevent packaging from becoming soggy and breaking down when holding oil/grease rich foods.

WHY ARE PFAS BEING BANNED?

Due to the amount of time PFAS remain in the environment, the long-term health and safety implications of these chemicals have come into greater focus. In an effort to reduce the long-term risks associated with PFAS chemicals, states are passing legislation banning the use of intentionally added PFAS in food packaging.



Look for this logo to identify pulp products that have transitioned to PFAS-free.

Sabert has made a commitment to not intentionally add PFAS to our products. Through innovation, Sabert has developed enhanced formulations with non-fluorine based additives to provide solutions that comply with legislation while meeting the performance expectations of our customers.

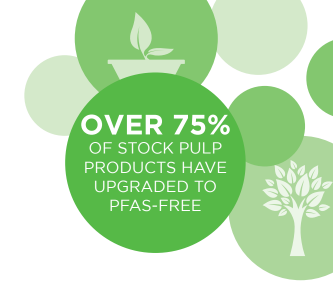




PFAS-FREE TRANSITION

At Sabert, we have always made food safety and innovation a top priority. As a responsible food packaging manufacturer, it is imperative to address the concern over the use of PFAS in food packaging. With food safety as a top priority, we are committed to the development and commercialization of evolved food packaging products.

PFAS- Free Natural Molded Fiber Pulp is food packaging made from plant-based renewable resources without the use of fluorinated chemicals.



SABERT'S CENTER FOR INNOVATION

Sabert's Center for Innovation team is re-imagining products, processes and systems to develop the next generation of compostable materials through developing new and proprietary material blends and product formulations. With research, fresh thinking, expertise and cutting-edge manufacturing technology Sabert is able to accelerate new product development and offer the best performing products in the market. With our roots as a food-packaging manufacturer combined with our Center for Innovation, Sabert is helping to advance the next generation of compostable products.

LEARN MORE ABOUT OUR AVAILABLE MATERIAL FORMULAS

STANDARD PULP

Standard pulp is our stock PFAS-Free solution. Standard pulp works well for immediate consumption and less oily food types.

PULP PLUS™

Pulp Plus™ is enhanced with improved moisture resistance, and longer shelf life in refrigerated applications.

PULP MAX™

Pulp Max[™] is our ultimate pulp solution which provides outstanding resistance to moisture, oil and grease.







DO MORE WITH LESS

Pulp Bowls offer a variety of single serve packaging options for dine-in, take-out and delivery operations.

WHY YOU'LL LOVE IT



SECURE LOCKING LIDS



NATURA LOOK



FUNCTIONAL







ROUND, SQUARE & OVAL BOWLS



	ITEM NUMBER		DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	FORMULA	CASE PACK
	46016D500		Pulp 16 oz. Wide Round Bowl	5.89 D	2.40	Pulp		500
	46016D500PLS		NEW! Pulp Plus™ 16 oz. Wide Round Bowl	5.89 D	2.40	Pulp	Pulp Plus™	500
	46016D500MAX	-	NEW! Pulp Max™ 16 oz. Wide Round Bowl	5.89 D	2.40	Pulp	Pulp Max™	500
	42108F1000N		Pulp 8 oz. Round Bowl	5.00 D	2.20	Pulp	Standard	1,000
	42112F1000N		Pulp 12 oz. Round Bowl	5.00 D	2.80	Pulp	Standard	1,000
42116F1000N	42116F1000N		Pulp 16 oz. Round Bowl	5.00 D	3.40	Pulp	Standard	1,000
	4108240D300PLS		NEW! Pulp Plus™ 24 oz. Round Bowl	8.06 D	1.60	Pulp	Pulp Plus™	300
	4108240D300MAX		NEW! Pulp Max™ 24 oz. Round Bowl	8.06 D	1.60	Pulp	Pulp Max™	300
	49032D300		Pulp 32 oz. Round Bowl	8.06 D	2.31	Pulp		300
	49032D300PLS	-	NEW! Pulp Plus™ 32 oz. Round Bowl	8.06 D	2.31	Pulp	Pulp Plus™	300
	49032D300MAX	-	NEW! Pulp Max™ 32 oz. Round Bowl	8.06 D	2.31	Pulp	Pulp Max™	300
	4108480D300		Pulp 48 oz. Round Bowl	8.06 D	3.00	Pulp	Standard	300
1108240D300PLS	51616D500		Clear Lid for Pulp 16 oz. Wide Round Bowl	6.25 D	0.38	PET		500
	51201F1000		Clear PP Lid for Pulp 8, 12, 16 oz. Round Bowls	5.20 D	0.34	PP		1,000
	5211090D300		Clear PP Lid for Pulp 24, 32, 48 oz. Bowls	8.50 D	0.46	PP		300
	51932DA300		Clear Flat Lid for Pulp 24, 32, 48 oz. Round Bowls	8.42 D	0.45	PET		300
	5112090D300		Clear High Dome Lid for Pulp 24, 32, 48 oz. Round Bowls	8.42 D	1.15	PET		300
	51932DA300PULP	•	Pulp Flat lid for Natural 8.5" Round Bowl	8.50 D	0.64	Pulp	Standard	300
	49016F300N		Pulp 16 oz. Square Bowl	6.10 × 6.10	2.20	Pulp	Standard	300
49028F300N	49024F300N		Pulp 24 oz. Square Bowl	7.10 × 7.10	2.20	Pulp	Standard	300
	49028F300N		Pulp 28 oz. Square Bowl	7.10 x 7.10	2.50	Pulp	Standard	300
	49032F300N		Pulp 32 oz. Square Bowl	7.10 x 7.10	2.70	Pulp	Standard	300
	51916F300		Clear PP Lid for Pulp 16 oz. Square Bowl	6.28 x 6.28	0.61	PP		300
	51932F300		Clear PP Lid for Pulp 24, 28, 32 oz. Square Bowls	7.36 x 7.36	0.66	PP		300
	497BB300PLS	-	NEW! Pulp Plus™ 16 oz. Oval Burrito Bowl	9.00 x 6.00	1.50	Pulp	Pulp Plus™	300
	497BB300MAX	-	NEW! Pulp Max™ 16 oz. Oval Burrito Bowl	9.00 x 6.00	1.50	Pulp	Pulp Max™	300
	4409270D300		Pulp 27 oz. Oval Burrito Bowl	9.00 x 6.00	2.10	Pulp	Standard	300
4409270D300	497SV300		Pulp Small Oval Plate	9.00 x 6.00	0.90	Pulp	Standard	300
	4129LV300		Pulp Large Oval Plate	9.00 x 12.00	0.90	Pulp	Standard	300
	5497SV300		Clear PP Lid for Pulp Burrito Bowls and Pulp Small Oval Plate	9.29 x 6.79	1.50	PP		300
	54129LV300		Clear PP Lid for Pulp Large Oval Plate	9.00 x 12.00	1.30	PP		300
							□ Clear	■ Pulp



LEAK PROOF CONFIDENCE

For packaging that can handle the toughest conditions, try Sabert's laminated pulp containers. These soak-proof compostable bases offer longer, stronger storage for heavy, saucy foods.

WHY YOU'LL LOVE IT



RESISTANT



COMPARTMENTED



VERSATILE LID HEIGHTS





RECTANGULAR & SQUARE CONTAINERS



	ITEM NUMBER		DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	FORMULA	CASE PACK	
	46120F300N		Pulp 20 oz. Rectangle Container	9.00 x 6.00	1.00	Pulp		300	
	46120F300NPLS	-	NEW! Pulp Plus™ 20 oz. Rectangle Container	9.00 × 6.00	1.00	Pulp	Pulp Plus™	300	NEW
	46120F300NMAX		NEW! Pulp Max [™] 20 oz. Rectangle Container	9.00 × 6.00	1.00	Pulp	Pulp Max™	300	SOON
46130F300MAX	46130F300N		Pulp 30 oz. Rectangle Container	9.00 x 6.00	1.75	Pulp		300	
	46130F300NPLS	-	NEW! Pulp Plus™ 30 oz. Rectangle Container	9.00 × 6.00	1.75	Pulp	Pulp Plus™	300	Z
	46130F300MAX		NEW! Pulp Max [™] 30 oz. Rectangle Container	9.00 × 6.00	1.75	Pulp	Pulp Max™	300	NE X
	43090360D300		Pulp 36 oz. Rectangle Container	9.00 x 6.00	2.25	Pulp		300	
	43090360D300PLS	-	NEW! Pulp Plus [™] 36 oz. Rectangle Container	9.00 × 6.00	2.25	Pulp	Pulp Plus™	300	NEW
	43090360D300MAX	-	NEW! Pulp Max [™] 36 oz. Rectangle Container	9.00 x 6.00	2.25	Pulp	Pulp Max™	300	SOON
	43090540D300		Pulp 54 oz. Rectangle Container	9.00 x 6.00	3.25	Pulp	Standard	300	
4	47090020D300		Pulp 24 oz. Two-Compartment Rectangle Container (16-8 oz.)	8.97 x 6.49	1.89	Pulp	Standard	300	
	47070020		Pulp Divided Taco Tray Insert	7.00 x 4.31	2.10	Pulp	Standard	300	
48090030D300	47090030D300		Pulp All-in-One Taco Tray	8.99 x 6.52	1.67	Pulp		300	
	47090030D300PLS	-	NEW! Pulp Plus™ All-in-One Taco Tray	8.99 x 6.52	1.67	Pulp	Pulp Plus™	300	NEV
	51601F300PET		Clear Flat Lid for Pulp Rectangle Containers	9.25 x 6.75	1.00	PET		300	
	51601F300PP		Clear Dome PP Lid for Pulp Rectangle Containers	9.23 × 6.73	1.78	PP		300	
	51601F300PULP		Pulp Flat lid for Pulp Rectangle Container	6.00 x 9.00	0.87	Pulp	Standard	300	
	49132F300N		Pulp 32 oz. Square Container	9.00 × 9.00	1.00	Pulp	Standard	300	
	49148F300N		Pulp 48 oz. Square Container	9.00 × 9.00	1.75	Pulp		300	
	49148F300NPLS	-	NEW! Pulp Plus™ 48 oz. Square Container	9.00 × 9.00	1.75	Pulp	Pulp Plus™	300	ZEV
	49148F300MAX	-	NEW! Pulp Max [™] 48 oz. Square Container	9.00 x 9.00	1.75	Pulp	Pulp Max™	300	NEW
	48090030D300	-	Pulp 32 oz. Three-Compartment Square Container (16-8-8 oz.)	8.90 x 8.90	1.77	Pulp	Standard	300	
	51901F300PET		Clear Flat Lid for Pulp Square Containers	9.25 x 9.25	1.04	PET		300	
	51901F300PP		Clear Dome PP Lid for Pulp Square Containers	9.16 x 9.16	2.20	PP		300	
	51901F300PULP	•	Pulp Flat Lid for Pulp Square Container	9.00 × 9.00	0.87	Pulp	Standard	300	
			LAMINATED PULP CONT	TAINERS					
	46617D150		Pulp 16 oz. Square PLA Laminated Container	6.25 x 6.25	1.60	LAM		150	
	48632D150	-	Pulp 28 oz. Rectangle PLA Laminated Container	8.50 x 6.25	1.90	LAM		150	
48632D150	51641D150		Clear PP Lid for Pulp 16 oz. Square PLA Laminated Container	6.51 × 6.51	0.50	PP		150	
-1 5032 <i>D</i> 130	51841D150		Clear PP Lid for Pulp 28 oz. Rectangle PLA Laminated Container	8.76 x 6.51	0.50	PP		150	
							□ Clear	■ Pulp	





SECURE LOCKING SYSTEM

The Pulp Folding Cartons are versatile containers affixed with four flaps that serve as the lid and are secured by a double-locking system to minimize leaks and spills. The double locking lid also prevents gaps from forming, which ensures food will retain its temperature.

WHY YOU'LL LOVE IT















MICROWAVABLE

PRESENTATION READY

UP TO 400°F

COMPOSTABLE SOLUTION

No intentionally added PFAS

	ITEM NUMBER		DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	FORMULA	CASE PACK
	42050160FPC300	•	Pulp 16 oz. Folding Carton	4.84 × 4.84	2.77	Pulp	Standard	300
	43070240FPC200		Pulp 24 oz. Folding Carton	4.86 x 6.52	2.92	Pulp	Standard	200
	43080320FPC150		Pulp 32 oz. Folding Carton	5.80 x 8.30	2.08	Pulp	Standard	150
43070240FPC200	47080020FPC150		Pulp 32 oz. 2-Compartment Folding Carton (17/11 oz.)	5.80 x 8.30	2.08	Pulp	Standard	150
								■ Pulp



CATERING WITH A CONSCIOUS

Sabert's compostable solutions round-out your sustainable event with maximum convenience and quality.

WHY YOU'LL LOVE IT







DURABLE



STACKABLE



CATERING & TABLETOP



	ITEM NUMBER		DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	FORMULA	CASE PACK
	42110800D50	-	Pulp 80 oz. Square Bowl	10.80 x 10.80	2.60	Pulp	Standard	50
	42111200D50	•	Pulp 120 oz. Square Bowl	10.80 x 10.80	3.70	Pulp	Standard	50
	42141600D25	-	Pulp 160 oz. Square Bowl	14.20 x 14.20	2.80	Pulp	Standard	25
	42142400D25	-	Pulp 240 oz. Square Bowl	14.20 x 14.20	4.00	Pulp	Standard	25
42142400D25	512080F050		Clear Lid for Pulp 80, 120 oz. Square Bowls	11.00 × 11.00	0.48	PET		50
	512240F025		Clear Lid for Pulp 160, 240 oz. Square Bowls	14.36 x 14.36	0.57	PET		25
	49110F025N	-	Pulp 10.7" Square Platter	10.70 × 10.70	1.06	Pulp	Standard	25
(44)	49112F025N	•	Pulp 12" Square Platter	12.00 x 12.00	1.06	Pulp	Standard	25
52912F025	49114F025N	-	Pulp 14" Square Platter	14.00 x 14.00	1.06	Pulp	Standard	25
J23121 U23	49116F025N	•	Pulp 16" Square Platter	16.00 x 16.00	1.13	Pulp	Standard	25
	52910F025		Clear Lid for Pulp 10.7" Square Platter	10.70 × 10.70	2.93	PET		25
11/1	52912F025		Clear Lid for Pulp 12" Square Platter	12.55 x 12.55	2.93	PET		25
	52914F025		Clear Lid for Pulp 14" Square Platter	14.47 x 14.47	3.54	PET		25
42310F500N	52916F025		Clear Lid for Pulp 16" Square Platter	16.07 × 16.07	3.56	PET		25
	42109F600N	•	Pulp 9" Round Plate	9.00 D	0.80	Pulp	Standard	600
	42110F500N	•	Pulp 10.25" Round Plate	10.25 D	0.90	Pulp	Standard	500
	42310F500N	•	Pulp 10.25" Three-Compartment Round Plate	10.25 D	0.90	Pulp	Standard	500
49210F300N	5291025F200		Clear PP Lid for Pulp 10.25" Round Plates	11.02 D	2.25	PP		200
	49206F300N	•	Pulp 6" Square Plate	6.00 x 6.00	0.60	Pulp	Standard	300
	49210F300N		Pulp 10" Square Plate	10.00 × 10.00	0.90	Pulp	Standard	300
	CWCF1000	0	White Compostable Fork	-	6.50	CPLA		1,000
	CWCK1000	0	White Compostable Knife	-	6.50	CPLA		1,000
CWCF1000, CWCK1000	CWCS1000	0	White Compostable Spoon	-	6.25	CPLA		1,000
& CWCS1000	CWCWF1000	0	Wrapped White Compostable Fork	-	8.50	CPLA		1,000
	CWCWK1000	0	Wrapped White Compostable Knife	-	8.75	CPLA		1,000
	CWCWS1000	0	Wrapped White Compostable Spoon	-	8.50	CPLA		1,000
						□ Clear	■ Pulp	0 White





GRAB ATTENTION

Our compostable packaging has a contemporary, clean look that stands out in any grab 'n go cooler.

WHY YOU'LL LOVE IT









FUNCTIONAL

GRAB AND GO

CONVENIENCE

	ITEM NUMBER		DESCRIPTION	OUTER DIMENSIONS (in inches)	HEIGHT (in inches)	MATERIAL	FORMULA	CASE PACK
	400408D300	-	Pulp Small Sub Container	8.00 x 3.90	1.04	Pulp	Standard	300
	401045D300	-	Pulp Medium Sub Container	9.49 x 4.54	0.97	Pulp	Standard	300
	520408D300		Clear Lid for Pulp Small Sub Container	8.50 × 4.40	1.30	PET		300
	531045D300		Clear Lid for Pulp Medium Sub Container	9.88 x 4.98	2.10	PET		300
400408D300	400606D300	-	Pulp Small Sandwich Container	5.15 x 5.15	1.07	Pulp	Standard	300
	405555D	-	Pulp Large Sandwich Container	5.50 x 5.50	1.04	Pulp	Standard	300
	404555D	-	Pulp Sandwich Wedge	5.50 x 4.50	1.04	Pulp		300
	530606D300		Clear Lid for Pulp Small Sandwich Container	5.50 x 5.60	2.00	PET		300
	535555D		Clear Lid for Pulp Large Sandwich Container	5.75 x 5.75	2.10	PET		300
	534555D		Clear Lid for Pulp Sandwich Wedge	5.84 x 4.85	2.10	PET		300
404555D	400608D300	-	Pulp Snack Tray	7.84 x 5.67	0.78	Pulp	Standard	300
	520608D300		Clear Lid for Pulp Snack Tray	8.30 x 6.10	1.30	PET		300
							□ Clear	■ Pulp

STANDARDS & CERTIFICATIONS

At Sabert, we value and stand behind our compostability claims. The green collection's products meet globally recognized compostability standards and are backed by third party certifications.

Standards

The recognized requirements and regulations, containing technical specifications and criteria, to be used as rules and guidelines in labeling materials and products.

Certifications

Done through third parties, to label, validate and ensure that products have been independently tested and verified according to the standards and meet specific requirements.

STANDARDS WE MEET

ASTM D6868, D6866 and 6400

Why We Care ASTM Internation

4514

ASTM INTERNATIONAL

ASTM International is a globally recognized leader in the development and delivery of voluntary consensus standards. ASTM standards are passports to a successful global trading strategy delivering high quality, market-relevant standards, developed in accordance with the guiding principles of the World Trade Organization.

List of Materials

Standard Pulp, Pulp Plus™, Pulp Max™, Laminated Pulp, CPLA

EN 13432



Why We Care

EN 13432 is the European standard for compostable and biodegradable packaging. As Sabert is a global manufacturer, being certified compostable under the European standard helps prove our compostability and sustainability claims in European markets.

List of Materials

Standard Pulp, Pulp Plus™, Pulp Max™, Laminated Pulp, CPLA



CERTIFICATIONS

USDA BioPreferred



Why We Care

As a product manufacturer being apart of the USDA BioPreferred program further solidifies our commitment to material transparency, food safety and sustainability. The USDA biobased logo makes it easy for users to identify biobased content with assurance in all of Sabert's pulp products.

List of Materials

Standard Pulp, CPLA

Biodegradable Products Institute



Why We Care

BPI is North America's leading certifier of compostable products and packaging with a mission to promote the production, use and appropriate end of lives for materials and products that are designed to fully biodegrade in specific biologically active environments, such as industrial composting. Displaying the BPI logo communicates to our customers a credible review of our products has been done based on scientific product development and the promotion of safe foodservice compostable products.

List of Materials

Standard Pulp, Pulp Plus™, CPLA

TUV OK Compost Home and Industrial







Why We Care

As a global packaging manufacturer, Sabert's customers span across 4 different continents. In order to meet the requirements in the different regions across the globe a dynamic certification program is needed. The OK Compost logo certifies with confidence that Sabert's products are compostable in both industrial and home composting environments and creates a dual pathway for users to safely and properly discard products at end-of-use.

List of Materials

Standard Pulp, Pulp Plus™, Pulp Max™, Laminated Pulp, CPLA (industrial only)

Compostable Manufacturers Alliance (CMA-I)



Why We Care

For Sabert customers, the CMA certification program helps to identify the successful acceptance of compostable products outside of lab testing and in field test piles.

List of Materials

CPLA

Western Michigan University Pilot Plants



Why We Care

For areas where composting is not accessible, our unsoiled pulp products are also recyclable. Displaying this certification gives consumers another alternative for disposal and demonstrates Sabert's commitment to sustainability.

List of Materials

Standard Pulp, Pulp Plus™



OUR COMMITMENT TO SUSTAINABILITY

At Sabert, we believe that our commitment to the environment is a fundamental part of our core business philosophy -- that a more sustainable future helps our customers, our industry, our communities and our planet.

Across all of our facilities, partners, plants and people, we're putting our inventive culture to work to help find new ways to protect the environment, strengthen communities and drive responsible growth - every day.

www.sabert.com/sustainability



Improved environmental outcomes through innovative business thinking.



For more green packaging options, or for more information, visit www.sabert.com or call 1(800) 722-3781.







