

Sabert® CPET

GREAT FOOD
DESERVES
GREAT PACKAGING™



 Sabert®
® makes food look great®

Packer Tested. Retail Approved.

Developed for food processors and packers

- Automation-friendly
- De-nesting features
- Film-sealable
- Freezer-to-oven safe



Designed for Supreme Functionality

Endorsed by retailers and consumers

- Lids available for merchandising and storage
- Clean label space available for communicating brand, ingredients and nutrition
- Stackable design
- Sleek black tray provides canvas for appealing presentation



Sabert CPET Usage Guidelines

Baking and Heating Instructions

- Sabert CPET containers are designed to withstand conventional oven temperatures of 400°F for 30 minutes. Please note time and temperature constraints may vary due to different oven types and controls.
- Lidding films that are not self-venting should be cut or punctured or removed over each food compartment to vent steam during cooking. Failure to do so may cause damage to container integrity.
- Containers must be placed on a baking sheet for heating in the center of a preheated conventional oven. After heating, remove baking sheet and container from conventional oven and allow cooling for 2 minutes before handling.
- Containers should be placed on a microwave-safe plate for heating in a microwave oven. After heating, allow tray to cool for 2 minutes prior to handling.
- Do not place containers directly on oven rack.
- All baking tests or container evaluations should be performed in an oven with product present in container.
- Do not expose containers to direct contact with open flame or oven heating elements. For example, not for use in toaster ovens, broilers or barbecue grills.
- CPET containers are to be used only once. Do not re-use containers, as multiple heat applications could change the integrity of the container.

APET Lid Recommendations

- APET lids should never be placed in a conventional oven or microwave oven when heating or baking product.
- Heated food must be cooled before covering with an APET lid.






Freezing Recommendations

- CPET containers are break resistant, designed to withstand temperatures reaching -40°F.
- Proper handling must be exercised with frozen CPET products. In shipping, mark "Handle with Care".

Lidding Film Sealing Recommendations

- CPET containers are compatible with a variety of lidding films. We recommend the sealing area (flange) be dry and clear of foreign matter to ensure maximum sealing integrity.
- Do not reseal containers.

Specifications

Product	Item No.	Description	Capacity (fl. oz.)	Product Dimensions L" x W" x H" (OD)	Mat'l	Case Pack	Case Weight (lb.)	Case Dimensions L" x W" x H" (OD)	Case UPC	Case Cube Pattern (FT³)	Pallet Pattern TI X HI	Corr. Item(s)	
5" X 6" X 6" RECTANGLE													
	LID	G3681-04	GPA-5066-LID-04,LID 600/CS,CLEAR	--	5 x 6.6 x 0.62	APET	600	16.37	21.94 x 20.56 x 10.82	0-39982-02582-4	2.82	4 x 7	All 5068 Trays
	1-Comp	G3697-04	GPC-5066-12,CPET 600/CS,BLACK	12	5 x 6.6 x 1.1	CPET	600	24.3	21.94 x 20.56 x 10.82	0-39982-01642-6	2.82	4 x 7	G3681-04
		G3538-04	GPC-5066-16,CPET 600/CS,BLACK	16	5 x 6.6 x 1.5	CPET	600	24.5	21.94 x 20.56 x 10.82	0-39982-01619-8	2.82	4 x 7	G3681-04
		G3537-03	GPC-5066-22,CPET 600/CS,BLACK	22	5 x 6.6 x 2.12	CPET	600	28.1	21.94 x 20.56 x 10.82	0-39982-01615-0	2.82	4 x 7	G3681-04
		G4099-01	GPC-5066-25,CPET 600/CS,BLACK	25	5 x 6.6 x 2.4	CPET	600	28.4	21.94 x 20.56 x 10.82	0-39982-01685-3	2.82	4 x 7	G3681-04
	2-Comp	G4198-01	GPC-5066-2-150,CPET 600/CS,BLACK	8 / 4.5	5 x 6.6 x 1.52	CPET	600	28.1	21.94 x 20.56 x 10.82	0-39982-01711-9	2.82	4 x 7	G3681-04
6.5" X 8.5" RECTANGLE													
	LID	G3682-03	GPA-6585-LID-02,390/CS,CLEAR	--	6.5 x 8.5 x 0.62	APET	390	21.2	20.06 x 16.19 x 18.38	0-39982-02583-1	3.45	6 x 5	All 6585 Trays
	1-Comp	G4155-02	GPC-6585-1F-125,CPET 420/CS,BLACK	23.5	6.5 x 8.5 x 1.25	CPET	420	28.5	20.06 x 16.19 x 18.38	0-39982-01699-0	3.45	6 x 5	G3682-03
		G3916-05	GPC-6585-1FM,CPET 390/CS,BLACK	32	6.5 x 8.5 x 1.5	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-01662-4	3.45	6 x 5	G3682-03
		G3522-12	GPC-6585-1F,CPET 390/CS,BLACK	40	6.5 x 8.5 x 1.88	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-01609-9	3.45	6 x 5	G3682-03
		G3953-05	GPC-6585-1FD,CPET 390/CS,BLACK	45	6.5 x 8.5 x 2.13	CPET	390	35.5	20.06 x 16.19 x 18.38	0-39982-01667-9	3.45	6 x 5	G3682-03
		G4101-01	GPC-6585-1F 3.25,CPET 420/CS,BLACK	65.5	6.5 x 8.5 x 3.25	CPET	420	40.8	20.06 x 16.19 x 18.38	0-39982-01687-7	3.45	6 x 5	G3682-03
	G4102-01	GPC-6585-1F 4.00,CPET 390/CS,BLACK	78.5	6.5 x 8.5 x 4	CPET	390	43.6	20.06 x 16.19 x 18.38	0-39982-01689-1	3.45	6 x 5	G3682-03	
	2-Comp	G4077-05	GPC-6585-2FM,CPET 390/CS,BLACK	15.5 / 11.5	6.5 x 8.5 x 1.5	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-02429-2	3.45	6 x 5	G3682-03
		G3523-09	GPC-6585-2F,CPET 390/CS,BLACK	21 / 15	6.5 x 8.5 x 1.88	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-02449-0	3.45	6 x 5	G3682-03
		G4145-01	GPC-6585-2F-250,CPET 450/CS,BLACK	27 / 19	6.5 x 8.5 x 2.5	CPET	450	44.1	20.06 x 16.19 x 18.38	0-39982-01692-1	3.45	6 x 5	G3682-03
	3-Comp	G3516-09	GPC-6585-3F,CPET TRAY 390/CS,BLACK	18 / 4 / 4	6.5 x 8.5 x 1.88	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-01605-1	3.45	6 x 5	G3682-03
		G3752-06	GPC-6585-3FM,CPET 390/CS,BLACK	16.5 / 4 / 4	6.5 x 8.5 x 1.5	CPET	390	32.6	20.06 x 16.19 x 18.38	0-39982-02448-3	3.45	6 x 5	G3682-03
		G3473-09	GPC-6585-3R,CPET TRAY 390/CS,BLACK	18 / 4 / 4	6.5 x 8.5 x 1.88	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-01600-6	3.45	6 x 5	G3682-03
		G4182-02	GPC-6585-3RM,CPET 390/CS,BLACK	16.5 / 4 / 4	6.5 x 8.5 x 1.5	CPET	390	31.2	20.06 x 16.19 x 18.38	0-39982-02447-6	3.45	6 x 5	G3682-03
6.8" X 12.8" RECTANGLE													
	LID	G3683-02	GPA-68128-LID-02,LID 250/CS,CLEAR	--	6.8 x 12.8 x 0.62	APET	250	18.2	23.81 x 14.31 x 13.63	0-39982-01633-4	2.69	5 x 6	G3604-04
	1-Comp	G3604-04	GPC-68128-60,CPET 250/CS,BLACK	60	6.8 x 12.8 x 1.88	CPET	250	33.5	24.06 x 14.56 x 13.88	0-39982-01626-6	2.81	5 x 6	G3682-02
10" X 12.5" RECTANGLE													
	1-Comp	G4152-01	GPC-10125-1F-250,CPET 150/CS,BLACK	140	10 x 12.5 x 2.5	CPET	150	31.5	23.81 x 14.31 x 13.63	0-39982-01697-6	2.69	5 x 6	No Lid
6.3" ROUND													
	LID	G3680-03	GPA-6300-LID-03,LID 690/CS,CLEAR	--	6.3 round x 0.64	APET	690	17.9	21.94 x 20.56 x 10.82	0-39982-01630-3	2.82	4 x 7	All 6300 Trays
	1-Comp	G3693-04	GPC-6300-16,BOWL 16oz 690/CS,BLACK	16	6.3 round x 1.5	CPET	690	27.3	19.56 x 14.06 x 13.51	0-39982-01640-2	2.15	7 x 6	G3680-03
		G4148-01	GPC-6300-16HS,BOWL 16oz 390/CS,BLACK	16	6.3 round x 1.5	CPET	390	17.7	19.56 x 14.06 x 13.51	0-39982-01695-2	2.15	7 x 6	G3680-03
		G3883-02	GPC-6300-19C,BOWL 690/CS,BLACK	19	6.3 round x 1.875	CPET	690	30.2	19.56 x 14.06 x 13.51	0-39982-01652-5	2.15	7 x 6	G3680-03
		G3691-08	GPC-6300-20,BOWL 20oz 690/CS,BLACK	20	6.3 round x 1.875	CPET	690	30.1	19.56 x 14.06 x 13.51	0-39982-01636-5	2.15	7 x 6	G3680-03
		G3825-04	GPC-6300-20S,BOWL 390/CS,BLACK	20	6.3 round x 1.875	CPET	390	17.6	19.56 x 14.06 x 13.51	0-39982-01649-5	2.15	7 x 6	G3680-03
5.2" ROUND													
	1-Comp	G3948-01	GPC-5200-14,BOWL 1035/CS,BLACK	14	5.2 round x 1.815	CPET	1035	35.3	23.5 x 15.88 x 15.89	0-39982-01664-8	3.43	5 x 5	No Lid

Look for other fine packaging solutions from Sabert



FASTPAC™
Hot Food To-Go Packaging



Bowl² Surestrip
Tamper Resistant Square Bowls



TerraPac™
Pulp and PLA Products

Sabert Corporation

Corporate Office
2288 Main Street
Sayreville, NJ 08872
732-721-5544
800-SABERT-1
732-721-0622 fax



1-800-SABERT-1(722-3781)
www.sabert.com