



## CPET **Bakeable Containers**

Product can go from freezer to oven (or microwave), to shelf, to home all in the same package.



### **Wide temperature range**

Dual-ovenable CPET is freezer, microwave and conventional oven safe from -20 °F to 400 °F, with superb low-temperature breakage performance.

### **Versatile**

Containers are available in a wide variety of sizes for multiple baking applications.

### **Matching lids available**

Bases pair with high-clarity after-bake-fit lids, perfect for merchandising products.

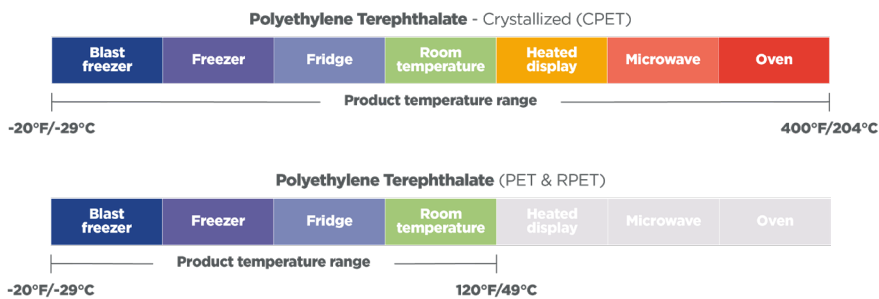




# CPET Bakeable Containers

Product number	Description	Base / Lid	Dimensions (in.)	Material	Color	Case pack	Case cube (ft. <sup>3</sup> )	Gross weight (lbs.)
P202Z	6 oz. Cup	Base	4 x 1.5	CPET	Black	1,356	2.7	27.9
Y13325	4-Count large muffin container	Base	7.75 x 7.75 x 1.5	CPET	Black	480	2.0	37.7
Y13447	8" Square base	Base	8 x 8 x 1.3	CPET	Black	440	2.0	28.0
13190R	Lid for 8" square base	Lid	8 x 8 x 1.25	PET	Clear	330	4.7	19.7
13301	8" Angel food cake base	Base	8 x 3	CPET	Black	280	3.9	26.7
Y11775	Lid for 8" angel food base	Lid	8 x 1	PET	Clear	280	3.9	14.7
13300	10" Angel food cake base	Base	10 x 4	CPET	Black	200	4.0	29.9
Y13474	12" Baking pan	Base	12 x 0.75	CPET	Black	500	1.6	18.4
13246ROSEDOM	RoseDome™ Lid for 12" Base	Lid	12 x 2	PET	Clear	75	2.5	11.0

## What temperature range is recommended?



These guidelines are supplied to assist you in determining the proper use of Pactiv Evergreen products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.

## Bakeables Use Instructions

**Cooking Temperature for Bakeables Containers:** 400°F or less. *(Note: Oven must be preheated prior to use.)*

**Use Instructions:** Containers can be used in conventional oven or microwave heating. If shipping frozen, stack and layer dividers in shipping carton are recommended.

**Conventional Oven Heating:** Preheat oven before placing container inside. Remove cover before heating. Place container on cookie sheet in center of oven; test with food application before marketing. Covers are designed to fit containers after conventional heating unless stated. Packages should not be used in toaster ovens.

**Microwave Heating:** Remove cover before heating.

