









www.earthchoicepackaging.com

Rectangular Clear Lid Containers

Mineral Filled Polypropylene (MFPP)









Great For Delivery

Stackable

Microwavable

Rectangular Clear Lid and Containers







Item Number YCNB7X924000

Description 7x9 24oz MFPP Container Case Cube 1.94

Case Weight 14.74
Case Pack 225

Lid Match YCNV7X9PPDL

X



Item Number YCNV7X9PPDL

Description 7x9 PP Clear Vented Lid **Case Cube** 1.94

Case Weight 11.14
Case Pack 225

Case Pack 225

Base Match YCNB7X924000



Item Number YCNB8X104800

Description8x10 48oz MFPP
ContainerCase Cube1.83Case Weight14.20

150

Lid Match YCNV8X10PPDL

黑

Case Pack



Item Number YCNV8X10PPDL

Description 8x10 PP Clear Vented Lid

Case Cube 1.83
Case Weight 10.75
Case Pack 150

Base Match YCNB8X104800

	,	Mineral Fille	d Polypropy	/lene (MFPI	P)	
Blast Freezer	Freezer	Frige	Room Temp.	Heated Display	Microwave	Oven
	∢	Product	Temperatu	re Range	>	
0°F/	′18°C		-	_	250°F/	/121°C

		Pol	ypropylene	(PP)		
Blast Freezer	Freezer	Frige	Room Temp.	Heated Display	Microwave	Oven
◆ Product Temperature Range				•		
0°F/	′18°C				212°F/100	°C

These guidelines are supplied to assist you in determining the proper use of Pactiv 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.



We strive to minimize packaging, petroleum based materials and energy use across the supply chain.



We are committed to using post-consumer recycled materials, where available to produce new products.



We are actively engaged in projects to increase the recycling of all foodservice packaging into new manufactured products.



We utilize renewable and compostable resources.











EarthChoice 1900 West Field Court Lake Forest, IL 60045 USA 800.476.4300 | www.earthchoicepackaging.com