



Versa2Go[™] Microwaveable Containers

Polypropylene



Featuring a unique matte finish, these leak resistant containers are a sustainable solution for all your delivery and take out needs! And for leftovers, these containers easily go from refrigerator to microwave to dishwasher for multi-purpose use!



VERSA2GO[™] Containers

VERSA GO

Features

►

Þ

Benefits

Microwaveable	 Withstands microwave temperatures up to 250°F 		
Top Rack, Dishwasher Safe	 Customers enjoy product reusability 		
Leak Resistant Seal	 Maintains food quality and helps prevent messy leaks and spills 		
Stackable Lids & Bases	 Provide secure nesting and stacking for various merchandising settings and helps secure product in place during transportation 		
Exceptional Temperature Resistance	 Allow products to be used in a multitude of applications, both hot and cold. Can be stored in * freezer, refrigerated or microwaved 		
Combo Packed Containers	 Allow bases and lids to ship together in smaller pack quantities and takes up less shelf space 		
Made with an average of 20% less plastic	 Helps reduce landfill waste 		



	Item Number	NV2GRT2786B			
	Description	27oz Rectangular Black Container			
	Dimensions	8.4 x 5.6 x 1.4			
-	Case Cube	1.85			
	Case Weight	15.90			
	Case Pack	150 Bases & Lids			

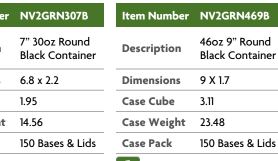








Item Number	NV2GRT3688B	Item Number	NV2GRN237B	Item Number	N/
Description	36oz Rectangular Black Container	Description	7" 23oz Round Black Container	Description	7" Bla
Dimensions	8.4 x 5.6 x 2	Dimensions	6.8 x 1.8	Dimensions	6.8
Case Cube	1.82	Case Cube	1.96	Case Cube	1.9
Case Weight	15.55	Case Weight	13.91	Case Weight	14.
Case Pack	150 Bases & Lids	Case Pack	150 Bases & Lids	Case Pack	150
0		0		0	



 \bigcirc

 \bigcirc





Polypropylene (PP)

	Freezer	Freezer	Fridge	Temp.	Display	Microwa	ve	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.

* NOT FOR BLAST/INDUSTIAL FREEZERS **From Globally Sourced Materials



We reduce the use of petroleum-based materials by incorporating other materials like minerals and plant-based starches into select EarthChoice products.



We design products that may be washed and reused by consumers



We manufacture products that include post-consumer recycled materials and actively engage in initiatives to expand recycling of foodservice packaging.



We utilize renewable resources and actively engage in initiatives to expand composting of foodservice packaging.

www.earthchoicepackaging.com