



Polypropylene Versa2Go[™] Containers

These two piece containers with their clear lids and black matte bases are fantastic for food presentation and delivery performance.



Reduced environmental **impact**

EarthChoice® Versa2Go™ polypropylene (PP) bases are made with 20% less plastic than our Newspring™ VERSAtainer® bases, reducing fossil fuel based material usage. The PP dome lids are recyclable in the communities that accept these products. Check locally.

Efficient combo pack

Allow bases and lids to ship together in smaller pack quantities and takes up less shelf space.

Great for delivery and to-go

The leak-resistant seal helps to prevent messy spills and maintain food quality, while the stackable lids and bases nest securely to help keep product in place during transportation.

Consumer convenience

Customers enjoy that these containers easily go from refrigerator to microwave and are top-rack dishwasher safe.



Polypropylene

Versa2Go[™] Containers

Product specifications

Sysco SUPC	Product number	Brand	Description	Dimensions (in.)	Capacity (OZ.)	Material	Color	Case pack
5462292	NV2GRT2786B	EarthChoice	Versa2Go™ 27 oz. Rectangular container and lid combo	8.4 x 5.6 x 1.4	27	PP	Black/Clear	150
9911483	NV2GRT3688B	EarthChoice	Versa2Go™ 36 oz. Rectangular container and lid combo	8.4 x 5.6 x 2	36	PP	Black/Clear	150
5462490	NV2GRN237B	EarthChoice	Versa2Go™ 23 oz. Round container and lid combo	6.8 x 6.8 x 1.8	23	PP	Black/Clear	150
5462540	NV2GRN307B	EarthChoice	Versa2Go™ 30 oz. Round container and lid combo	6.8 x 6.8 x 2.2	30	PP	Black/Clear	150
5462348	NV2GRN469B	EarthChoice	Versa2Go™ 46 oz. Round container and lid combo	9 x 9 x 1.7	46	PP	Black/Clear	150

What temperature range is recommended?







Virtual Packaging Assistant

The Virtual Packaging Assistant (VPA) app can be used for all of your Foodservice Packaging Solutions! It is available for download on all Apple, Android and Windows devices.



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.

