



Recycled polypropylene **Gardenware™ cutlery**

This cutlery is made from a minimum of 20% post-consumer recycled polypropylene (PCR PP). Products made from post-consumer recycled materials mean less material going to landfills!



Reduced environmental impact

Made from a minimum of 20% post-consumer recycled polypropylene, which reduces fossil fuel-based material usage and greenhouse gas emissions.

Strong & versatile

This heavyweight, full-length cutlery performs with the same strength as traditional polypropylene cutlery. It has a high heat tolerance and is a great choice for casual eateries and upscale take-out.

Dishwasher safe

Gardenware™ cutlery has been tested by an accredited laboratory and demonstrates that it is capable of being washed at least 100 times in a residential dishwasher, with no changes to its physical properties.

Safe & sanitary options

Choose from individual pieces, which are ideal for dine in or wrapped kits that are convenient and hygienic for delivery and takeaway.

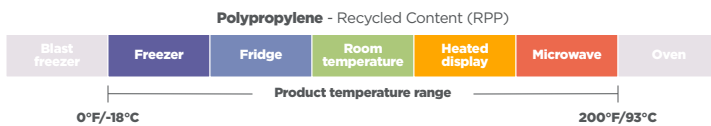


Recycled polypropylene Gardenware™ cutlery

Product specifications

Product number	Description	Dimensions (in.)	Material	Color	Case pack
YGWFE	Heavy weight full length fork	6.6	PCR PP	Black	1,000
YGWKE	Heavy weight full length knife	7.3	PCR PP	Black	1,000
YGWSE	Heavy weight full length spoon	6	PCR PP	Black	1,000
YGWSSE	Heavy weight full length soup spoon	5.5	PCR PP	Black	1,000
YGKFSKENS	Heavy weight full length (fork, knife, spoon, napkin, salt and pepper)	-	PCR PP	Black	250

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.

