

RPET School Lunch Trays

Recycled Polyethylene Terephthalate



Pactiv's Sturdy RPET tray is perfect for cafeteria and employee feedings. The five compartment school lunch tray offers portion control convenience. Its rigid construction stands up to rugged handling. This tray will also eliminate dish-washing and expensive permanent-ware replacement.

- ▶ **Very strong ... cut and crack resistant**
- ▶ **One tray uses less material than a 20oz PET water bottle**
- ▶ **Made from a minimum 40% recycled content PET**
- ▶ **Accepted into the recycle stream****



* Made in the USA with globally sourced materials
** Recyclable in the few communities that have appropriate recycling programs.

Recycled (RPET) School Lunch Trays



“Sustainable claim is embossed on the tray”



SuperGap Box

Pactiv Item	YPET05000000
Sleeves	4/125
Case Quantity	500
Gross Weight	19.78
Cube	4.76
Size	8 ¼ 10 ¼

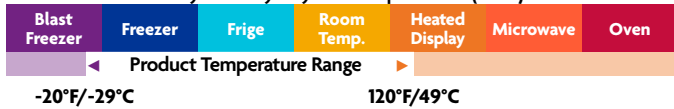
FEATURES

- 5 compartment RPET
- Disposable
- Non-laminated RPET trays
- Deep side walls
- Tear and Crack Resistant
- Recyclable


BENEFITS


- Holds larger portions. Facilitates one handed grab.
- Eliminates dishwashing and expensive permanent-ware replacement.
- Perfect for fast food, cafeteria and employee feedings.
- Food won't mix between compartments.
- Great for heavy foods
- Accepted into the recycle stream in the few communities that have appropriate recycling programs.


Recycled Polyethylene Terephthalate (RPET)




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.

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

Reuse
 We design products that may be washed and reused by consumers.

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

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



www.earthchoicepackaging.com