

Ovenware II®

*Stronger than plastic.
More versatile than paper.
Easier to handle than aluminum.*

Why Ovenware II®

Attribute	Ovenware II	CPET	Aluminum	Paper
Cool to touch	•			•
Custom shape opportunities	•	•	•	•
Deep cavity	•	•	•	
Dual ovenable	•	•		•
Custom embossing	•	•	•	•
Upscale table presentation	•			
Heat sealable	•	•		•
Metal detection safe	•	•		•
Random printing	•			•
Rigidity while cooking	•		•	
Rim printing	•			
Tray strength	•	•	•	
Premium visual appearance	•	•		
Tray strength when hot	•			



Go from the freezer to the oven to the table without bubbling, sagging or melting.

- Custom-molded, three dimensional solution.
- Extreme performance from -40°F to 400°F.
- Cool to the touch after heating.
- Strong enough for heavier entrees.
- High quality, premium image.
- Ready-to-serve without transferring food.

Ovenware II® is that tough.



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Ovenware II® does it all!

Ovenware II may just be...
the best tray ever produced.

- Suitable for the microwave and conventional ovens up to 400°F (205°C).
- Won't crack or become brittle down to -40°F (-40°C).
- Stays rigid hot or cold.
- Custom-molded, three-dimensional solutions in many shapes and sizes.
- Can be film lidded.
- Premium visual appeal ready to serve.

Freeze it • Bake it • Microwave it • Serve it • Print it • Lid it

One compartment, or more.

Custom mold into nearly any size, shape and configuration. Up to 12" x 12" and 3" deep (300mm x 300mm x 75mm) with any number of compartments.



Strong enough for the heaviest foods.

Single compartment design and Ovenware II strength are perfect for ready-to-eat foods like lasagna dinners and cinnamon rolls.



Colorful.

Take your image over the edge. With Ovenware II, you can print over the entire tray.



Full coverage.

Tint the fibers. Tint the film. Tinting the fibers and/or film delivers a vibrant appearance.



Sustainable Packaging

Huhtamaki places a high priority on operational performance and the improvement of eco-efficiency. By looking at the entire life cycle of all of our packaging products (raw materials procurement, production, use and disposal) we are improving our eco-footprint while maintaining our high performance standards.

Production

Turning virgin wood pulp into a usable packaging material requires massive amounts of energy, water and natural resources. By utilizing reclaimed and recycled post-industrial materials, Huhtamaki is reducing the environmental impact and turning materials destined for the landfill into a remarkable, sustainable tray.

- Ovenware II is composed of 100% reclaimed post-industrial fiber and is laminated.
- Lower energy consumption than virgin fiber products.
- Water-based inks used in printing.

Transportation

- Lighter weight and uniform nesting lowers per unit transportation costs.