

# eversio

## ENVIRONMENTALLY FRIENDLY TABLEWARE

- New and improved version
- Purpose built for use in traditional meal delivery systems
- High heat and freezer friendly
- Stackable
- Soak proof
- Made of recyclable, compostable, or biodegradable materials



burlodge



ENVIRONMENTALLY FRIENDLY TABLEWARE

---

Eversio is a unique single use (disposable) tray ware product line developed by Burlodge. Launched in early 2016, the Eversio product line-up is an improvement on its very successful predecessor (Eversio, launched in 2010). Specifically designed for health care use, these 'one use' wares have been favorably received, with some operators using them full time to enhance patient food safety and/or reduce water usage and dishroom activity. The product has also become a welcome alternative when sudden dishroom shutdowns, pandemic, isolation trays, or staff shortages have threatened to disrupt operations.

The Eversio product is made up of recyclable plastics and paper. The 8 inch plate, plate lid, soup bowl lid and cup lid are made of polypropylene. The cutlery is made of biodegradable starch, and the soup bowl is made of paper (composable and PLA lined). The products are durable foodservice items and having the plate and bowl made of plastic inhibits liquid soaking into the plate or bowl like paper or sugar cane alternatives.

All products are of the correct height to fit even the smallest spacing between trays. For example, when the 8 inch plate has its lid on, the height is 2 inches. When the bowl has its lid on the height is 2.5 inches.

With Eversio, the plate and plate lid combination are stackable and so is the bowl with bowl lid. This is a great advantage for food service flow and efficiency.



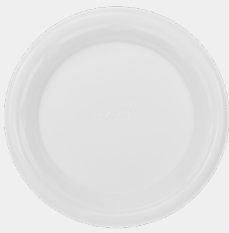
“ “ *The product has also become a welcome alternative when sudden dishroom shutdowns, pandemic, isolation trays, or staff shortages have threatened to disrupt operations* ” ”

## eversio benefits

There are a number of other benefits to Eversio that clients will certainly appreciate, including:

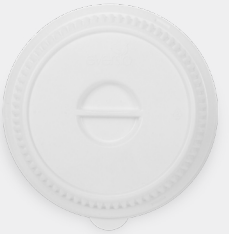
- Presenting customers with an attractive tray that keeps hot foods hot and cold foods cold, a trademark of Burlodge Systems.
- The lids of Eversio will fit other reusable tray ware products from Burlodge and reusable lids from Burlodge will fit atop the Eversio plate, bowl, and cup.
- Lids have a easy lift tab for safe lid removal.
- Providing the confidence in food safety that comes with sanitary single service dishware.
- Eliminating capital and operational costs for dishwashing and dish handling equipment and supplies.
- The ability to shift employee resources out of the dishroom and into patient/resident interaction.
- An excellent solution for disaster planning or for any event that disrupts normal services as clients still have a complete tray set-up with the high standards of presentation and performance typically associated with permanent dishware.





Code: EG-01-PP  
 Description: 8" Plate  
 Material: Polypropylene  
 Stability: High Heat  
 Dimensions: (8" Diameter) 0.5" Deep  
 Units/Case: 800  
 Max Temp: 140°C/284°F

An 8" high heat stable recyclable white plate has been designed with stacking lugs around the inner edge to help with effective de-nesting. Just fan out the stack to gain access to each plate. The plate has a nice rim for self-assisted feeding and a bright white finish to help present food with flare.



Code: EG-02-PP  
 Description: 8" Plate Lid  
 Material: Polypropylene  
 Stability: High Heat  
 Dimensions: (8.25" Diameter) 2" Deep  
 Units/Case: 400  
 Max Temp: 140°C/284°F

This high heat friendly 8" plate lid fits atop an 8" plate without getting stuck on the plate via suction. It has a tab at the edge for easy lifting and a center handle for alternative lifting. The plate lid is flat allowing stacking of other plates, even china – excellent for storage of pre-plated items. The polypropylene Eversio lid easily de-nests from the product stack making it a breeze to use.



Code: EG-08-PR  
 Description: 8 oz. Bowl  
 Material: Paper (Compostable & PLA Lined)  
 Stability: High Heat  
 Dimensions: (3.5" Diameter) 2.5" Deep  
 Units/Case: 1000  
 Max Temp: 130°C/266°F

This unique compostable bowl (as verified by Biodegradable Products Institute, or BPI) is only 2.5" tall making it the perfect companion to a trayed meal served from a cart holding other trays (the bowl fits small tray spacing). This 100% compostable 8 oz high heat friendly paper bowl can be used to reheat soup, breakfast cereals, or hot desserts, or used for cold food ideas like cereal, salad, or diced fruit. The bowl is wide mouthed and stable on the tray.



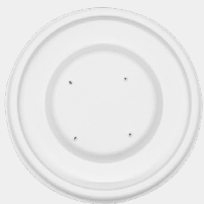
Code: EG-09-PP  
 Description: Semi-Transparent 8 oz. Snap on Bowl Lid  
 Material: Polypropylene  
 Stability: High Heat  
 Dimensions: (3.75" Diameter) 0.25" Deep  
 Units/Case: 1000  
 Max Temp: 130°C/266°F

This semi-clear recyclable snap on lid is specially designed to fit our EG-08-PR 8 oz soup bowl. The pull tab allows the lid to be effortlessly removed when the patient is ready to consume the contents.



Code: EG-10B-1  
 Description: 5.5 oz Double Wall Textured Black Cup  
 Material: Paper  
 Stability: High Heat  
 Dimensions: (3.11" Diameter) 2.75" Deep  
 Units/Case: 500  
 Max Temp: 140°C/284°F

The 5.5 fl oz paper cup is double walled to provide insulation as well as a 'warm to the touch' outer surface. The cup is 2.75 inches tall making it the perfect companion to a trayed meal served from a cart holding trays (the cup fits small tray spacing).



Code: EG-11-PP  
 Description: Snap on Cup Lid  
 Material: Polypropylene  
 Stability: High Heat  
 Dimensions: (3.31" Diameter) 0.25" Deep  
 Units/Case: 1000  
 Max Temp: 130°C/266°F

This easy snap on lid has been developed to fit our EG-10B-1 5.5 oz cup. The polypropylene lid is fully recyclable and has a small ventilation holes as well as a depressed ring to fit another cup in case stacking is required at the tray line.



Code: EG88-NS  
 Description: Regular Cutlery Pack (5 Piece)  
 Material: Starch (Biodegradable)  
 Units/Case: 400

Code: EG89-NS  
 Description: Full Fluid Cutlery Pack (3 Piece)  
 Material: Starch (Biodegradable)  
 Units/Case: 400

There are two types of Cutlery Packs from Burlodge – the 5 piece (Napkin, Knife, Fork, Soup Spoon, and Teaspoon,) and the Cutlery pack for Full Fluid Diets (Napkin, Soup Spoon, and Teaspoon). The cutlery is made of starch and can biodegrade within 90 days under the correct conditions. Our unique biodegradable cutlery is extremely strong and provides the best quality feel in the hand during eating. For added patient safety, the pieces have flexibility to minimize the chance that the item snaps or breaks in the mouth.



WWW.EVERGIO16.COM



Item	Legend #	Eversio Code
8 inch Plate	1	EG-01-PP
8 inch Plate Lid	2	EG-02-PP
8 oz Soup Bowl	3	EG-08-PR
Semi-Transparent 8 oz. Snap on Bowl Lid	4	EG-09-PP
5.5 oz Double Wall Textured Black Cup	5	EG-10B-1
Snap on Cup Lid	6	EG-11-PP
Regular Cutlery Pack 5 Piece	7	EG-88-NS*
Full Fluid Cutlery Pack 3 Piece	8	EG-89-NS*

\*NS indicates 'NO STRAW'. Burlodge has made the decision to remove the plastic straw from its Eversio cutlery packs starting with packs manufactured in mid 2019. Together we can work to protect our environment.

**UNITED KINGDOM**  
Burlodge Ltd  
C60 Barwell Business Park  
Leatherhead Road  
Chessington, Surrey KT9 2NY  
United Kingdom

[www.burlodge.co.uk](http://www.burlodge.co.uk)

**ITALY & EXPORT**  
Burlodge Srl  
Via Ca' Bertoncina, 43  
24068 Seriate, Bergamo  
Italy

[www.burlodge.it](http://www.burlodge.it)

**CANADA**  
Burlodge Canada Ltd  
14-3400 Ridgeway Drive  
Mississauga, Ontario L5L 0A2  
Canada

[www.burlodgeca.com](http://www.burlodgeca.com)

**USA**  
Burlodge USA Inc.  
3760 Industrial Dr.  
Winston Salem 27115  
North Carolina  
USA

[www.burlodgeusa.com](http://www.burlodgeusa.com)

**FRANCE**  
Burlodge SAS  
ZAC Léonard de Vinci  
16 Avenue Graham Bell  
77600 Bussy Saint Georges  
France

[www.burlodge.fr](http://www.burlodge.fr)

**burlodge**  
TOGETHER, WE WORK.