Culinary
SERIES



Innovative Solutions Worldwide

Julino ERIES

WHAT DOES YOUR PACKAGING SAY ABOUT YOUR FOOD? Four High-Performance Lines for Delivery, Pick-up & Takeout

The Culinary Series delivers the "dining out" experience your customers expect at home or on-the-go, anywhere, anytime, any meal, or snack. Online ordering continues to increase, and competition from other foodservice locations offering delivery, curbside pick-up, and takeout is growing. The Culinary Series line offers a range of shapes, sizes, one-piece hinged, and two-piece separate bases, and lids that fit your needs and requirements. All products are made with polypropylene to withstand temperatures to 230° F with heat lamps, warming units, and microwaves.

The high-clarity, vented, anti-fog lids keep food looking fresh and appealing to drive impulse sales and avoid order errors. Leak-resistant, secure closures keeps lids closed during handling and transport to prevent messy spills. Culinary series containers are strong, durable, and cut-resistant with excellent structural integrity to maintain the food presentation.



FOOD-TO-GO HAS NEVER BEEN MORE IMPORTANT!

Choose the Perfect Solution & Get the Praise Your Food Deserves







BENEFITS



ATTRIBUTES High clarity optimizes food visibility to reduce order errors Clear Polypropylene Lids Will not crack or emit odors like polystyrene Keeps food looking fresh and appealing Anti-Fog Vented Lids Food visibility in hot displays drives impulse sales Packages withstand temperatures to 230°F for High-Temperature Performance Use under heat lamps, in warming units and microwaves Durable and cut-resistant makes it easy to eat on the go Polypropylene Bases No re-plating needed; heat and eat in the same container

Excellent structural integrity keeps food in place Ribbed Sidewall Design Preserves the presentation during handling and transport

Lid remains closed to preserve the presentation and Secure Closure and Leak-Resistant Prevent messy spills during transportation

Intuitive finger grips on each end direct the consumer to **Easy-Open Tabs** Easily open and reclose for leftover storage

Multiple options to best support your operation Hinged or Separate Base and Lid Assorted shapes and sizes to fit the menu

Bases and lids provide the option to segregate flavors with Single or Multiple Compartments separate spaces for entrees and sides or to serve all in one

40% Less polypropylene used in Culinary Squares® bases Sustainable Solution: Reduce Lighter gauge polypropylene material in Culinary Lites® hinged

All polypropylene Culinary packages are dishwasher-safe and Sustainable Solution: Re-Use (Consumer reusable multiple times

All Culinary Series polypropylene packages are recyclable Sustainable Solution: Recycle Polypropylene PP widely accepted for curbside pick-up

CULINARY 8.5" Microwavable Two-Piece Bases/Anti-Fog Lids



















CS85321

CS85323

CS85LHX1

CS85LH1

CS85LH3

	Product Number	SKU Number		Description	Capacity (oz./ml)	Dimensions	Case Wt. (lb/kg)	Case Cube (ft³/m³)	Case Pack	TI/ HI
Natures Best	CS85321	4688521	8.5" x 8.5"	Microwavable 1-comp black PP base	36 oz. 1065 ml	8.46" x 8.46" x 1.55" 21.5 cm x 21.5 cm x 3.9 cm	20.90 lbs 9.5 kg	2.99 ft ³ .08 m ³	300	9/3
Natures Best	CS85323	4688523	8.5" x 8.5"	Microwavable 3-comp black PP base	21/6/6 oz. 621/177/177 ml	8.46" x 8.46" x 1.78" 21.5 cm x 21.5 cm x 4.5 cm	21.56 lbs 9.8 kg	2.99 ft³ .08 m³	300	9/3
	CS85LHX1	4338525	8.5" x 8.5"	Microwavable 1-comp clear PP lid Vented anti-fog high dome	-	8.46" x 8.46" x 1.60" 21.5 cm x 21.5 cm x 4.1 cm	18.03 lbs 8.2 kg	3.26 ft ³ .09 m ³	300	8/3
	CS85LH1	4338521	8.5" x 8.5"	Microwavable 1-comp clear PP lid Vented anti-fog low dome	-	8.46" x 8.46" x .94" 21.5 cm x 21.5 cm x 2.4 cm	16.49 lbs 7.5 kg	3.01 ft ³ .09 m ³	300	9/3
	CS85LH3	4338523	8.5" x 8.5"	Microwavable 3-comp clear PP lid Vented anti-fog low dome	-	8.46" x 8.46" x .96" 21.5 cm x 21.5 cm x 2.4 cm	17.26 lbs 7.8 kg	3.04 ft ³ .09 m ³	300	9/3
				Co	mbo Packs					
Natures	CDCS85321/ CS85LHX1	4118515	8.5" x 8.5"	Combo Pack: Microwavable 1-comp PP black base and 1-comp high dome vented lid	36 oz. 1065 ml	8.46" x 8.46" x 2.91" 21.5 cm x 21.5 cm x 7.4 cm	20.40 lbs 9.3 kg	2.99 ft ³ .08 m3	150/ 150	9/3
Natures Best	CDCS85321/ CS85LH1	4118521	8.5" x 8.5"	Combo Pack Microwavable 1-comp PP black base and 1-comp low dome vented lid	36 oz. 1065 ml	8.46" x 8.46" x 2.25" 21.5 cm x 21.5 cm x 5.7 cm	18.98 lbs 8.6 kg	3.04 ft ³ .09 m ³	150/ 150	9/3
Natures Best	CDCS85323/ CS85LH3	4118523	8.5" x 8.5"	Combo Pack: Microwable 3-comp PP black base and 3-comp low dome vented lid	21/6/6 oz. 621/177/ 177 ml	8.46" x 8.46" x 2.50" 21.5 cm x 21.5 cm x 6.4 cm	19.87 lbs 9.0 kg	3.04 ft³ .09 m³	150/ 150	9/3
Natures Best	CDCS85323/ CS85LH1	4118531	8.5" x 8.5"	Combo Pack: Microwable 3-comp PP black base and 1-comp low dome vented lid	21/6/6 oz. 621/177/ 177 ml	8.46" x 8.46" x 2.50" 21.5 cm x 21.5 cm x 6.4 cm	19.31 lbs 8.8 kg	3.04 ft ³ .09 m ³	150/ 150	9/3

CULINARY Microwavable Hinged Anti-Fog TEAR-AWAY Lids















CL9911

CL9931

CL9933

CL91011

CL91031

CL91033

	Product Number	SKU Number	Description	Capacity (oz. /ml)	Dimensions	Case Wt. (lb/kg)	Case Cube (ft³/m³)	Case Pack	TI/ HI
Ngtures Best	CL6911*	4696911	9" x 6" Microwavable PP 1-comp black base 1-comp clear vented lid - standard hinge	34 oz. 1006 ml	9.55" x 6.65" x 3.04" 24.3 cm x 16.9 cm x 7.7 cm	11.09 lbs 5.0 kg	2.51 ft ³ .07 m ³	100	9/4
Natures	CL9911	4699911	9" x 9" Microwavable PP 1-comp black base 1-comp clear vented lid	39 oz. 1153 ml	9.48" x 9.06" x 3.01" 24.1 cm x 23 cm x 7.6 cm	13.75 lbs 6.2 kg	3.23 ft ³ .09 m ³	100	6/5
Natures Best	CL9931	4699931	9" x 9" Microwavable PP 3-comp black base 1-comp clear vented lid	20/5/5 oz. 592/ 148/148 ml	9.48" x 9.06" x 3.01" 24.1 cm x 23 cm x 7.6 cm	13.75 lbs 6.2 kg	3.23 ft ³ .09 m ³	100	6/5
Natures Best	CL9933	4699933	9" x 9" Microwavable PP 3-comp black base 3-comp clear vented lid	20/5/5 oz. 592/148/148 ml	9.48" x 9.06" x 3.03" 24.1 cm x 23 cm x 7.7 cm	13.88 lbs 6.3 kg	3.23 ft ³ .09 m ³	100	6/5
Ngtures Best	CL91011	4699610	10.5" x 9.5" Microwavable PP 1-comp black base 1-comp clear vented lid	47.5 oz. 1405 ml	10.56" x 9.98" x 3.18" 26.8 cm x 25.3 cm x 8.1 cm	15.36 lbs 7.0 kg	3.84 ft³ .11 m³	100	6/4
Hatures Best	CL91031	4699631	10.5" x 9.5" Microwavable PP 3-comp black base 1-comp clear vented lid	26/7/7 oz. 769/ 207/207 ml	10.56" x 9.98" x 3.19" 26.8 cm x 25.3 cm x 8.1 cm	15.20 lbs 6.9 kg	3.84 ft ³ .11 m ³	100	6/4
Natures Best	CL91033	4699633	10.5" x 9.5" Microwavable PP 3-comp black base 3-comp clear vented lid	26/7/7 oz. 769/ 207/207 ml	10.56" x 9.98" x 3.20" 26.8 cm x 25.3 cm x 8.1 cm	15.64 lbs 7.1 kg	3.84 ft³ .11 m³	100	6/4



Microwavable Hinged Anti-Fog Lids



Tear-away lid for easy eating on the go

6" x 6"







CB91011B - 10.5" x 9.5"

Product Number	SKU Number	Description	Capacity (oz./ml)	Dimensions (length x width x depth)	Case Wt. (lb/kg)	Case Cube (ft³/m³)	Case Pack	TI/ HI
CB6611	4666611	6" x 6" Microwavable PP 1-Comp Black Base Clear Vented, Tear-Away Lid Hinged Clamshell	18 oz. 532 ml	6.36" x 6.18" x 2.96" 16.2 cm x 15.7 cm x 7.5 cm	23.69 lbs 10.8 kg	4.75 ft³ .13 m³	420	6/3
CB6611C	4666615	6" x 6" Microwavable PP 1-Comp Clear Base Clear Vented, Tear-Away Lid Hinged Clamshell	18 oz. 532 ml	6.36" x 6.18" x 2.96" 16.2 cm x 15.7 cm x 7.5 cm	23.69 lbs 10.8 kg	4.75 ft³ .13 m³	420	6/3
CB9911B	4669911	9" x 9" Microwavable PP 1-Comp Black Base Clear Vented Lid Hinged Clamshell	36 oz. 1065 ml	9.06" x 9.06" x 2.74" 23.0 cm x 23.0 cm x 7.0 cm	13.36 lbs 6.1 kg	2.97 ft ³ .08 m ³	100	6/5
CB91011B	4669111	10.5" x 9.5" Microwavable PP 1-Comp Black Base Clear Vented Lid Hinged Clamshell	46.5 oz. 1375 ml	10.56" x 9.98" x 2.74" 26.8 cm x 25.3 cm x 7.0 cm	15.02 lbs 6.8 kg	3.41 ft ³ .10 m ³	100	7/4

CULINARY Microwavable Hinged Anti-Fog TEAR-AWAY Lids





L		CC91011B CC9	םו נט	CC91033B				
Product Number	SKU Number	Description	Capacity (oz./ml)	Dimensions (length x width x depth)	Case Wt. (lb/kg)	Case Cube (ft³/m³)	Case Pack	TI/ HI
CC6911B*	4656911	9" x 6" Microwavable PP 1 compartment black base 1 compartment clear vented lid hinged clamshell	34 oz. 1006 ml	9.55" x 6.65" x 3.04" 24.3 cm x 16.9 cm x 7.7 cm	12.97 lbs 5.9 kg	2.55 ft³ .07 m³	100	9/4
CC6922B*	4656922	9" x 6" Microwavable PP 2 compartment black base 2 compartment clear vented lid hinged clamshell	18.5/11.5 547/340 ml	9.55" x 6.65" x 3.04" 24.3 cm x 16.9 cm x 7.7 cm	11.56 lbs 5.2 kg	2.55 ft ³ .07 m ³	100	9/4
CC9911B	4659111	9" x 9" Microwavable PP 1-compartment black base 1-compartment clear vented lid hinged clamshell	39 oz. 1153 ml	9.48" x 9.06" x 3.01" 24.1 cm x 23 cm x 7.7 cm	14.81 lbs 6.7 kg	3.27 ft ³ .09 m ³	100	6/5
CC9931B	4659131	9" x 9" Microwavable PP 3-compartment black base 1-compartment clear vented lid hinged clamshell	20/5/5 oz. 592/148/148 ml	9.48" x 9.06" x 3.01" 24.1 cm x 23 cm x 7.7 cm	14.86 lbs 6.7 kg	3.27 ft ³ .09 m ³	100	6/5
CC9933B	4659133	9" x 9" Microwavable PP 3-compartment black base 3-compartment clear vented lid hinged clamshell	20/5/5 oz. 592/148/148 ml	9.48" x 9.06" x 3.01" 24.1 cm x 23 cm x 7.7 cm	14.97 lbs 6.8 kg	3.27 ft³ .09 m³	100	6/5
CC91011B	4659611	10.5" x 9.5" Microwavable PP 1-compartment black base 1-compartment clear vented lid hinged clamshell	47.5 oz. 1405 ml	10.56" x 9.98" x 3.18" 26.8 cm x 25.3 cm x 8.1 cm	17.58 lbs 8.0 kg	3.95 ft³ .11 m³	100	6/4
CC91031B	4659631	10.5" x 9.5" Microwavable PP 3-compartment black base 1-compartment clear vented lid hinged clamshell	26/7/7 oz. 769/207/207 ml	10.56" x 9.98" x 3.19" 26.8 cm x 25.3 cm x 8.1 cm	18.44 lbs 8.4 kg.	3.88 ft ³ .11 m ³	100	6/4
CC91033B	4659633	10.5" x 9.5" Microwavable PP 3-compartment black base 3-compartment clear vented lid hinged clamshell	26/7/7 oz. 769/207/207 ml	10.56" x 9.98" x 3.20" 26.8 cm x 25.3 cm x 8.1 cm	18.66 lbs 8.5 kg.	3.89 ft³ .11 m³	100	6/4





Unique Features	CULINARY SQUARES®	CULINARY CULINARY BASICS*		CULINARY CLASSICS*	
Style	Separate Base and Lid	Hinged TEAR-AWAY lid Hinged Lid ³		Hinged TEAR-AWAY lid	
Bottom Design	Smooth	Juice Channels	Juice Channels	Juice Channels	
Polypropylene Material	Less PP-Natural mineral additive	Light Gauge PP	Standard Gauge PP	Premium Gauge PP	
Feel/Strength Performance	Good	Good	Better	Best	
Value/Cost Perception	Extra Value	Best	Better	Good	

^{*6&}quot; x 6" has Hinged Tear-Away Lid

Sustainable Solutions in Packaging

ANCHOR PACKAGING MANUFACTURES RIGID PACKAGING TO PROTECT FOOD-TO-GO, AND FOLLOWS THE EPA RECOMMENDATIONS FOR SOLID WASTE MANAGEMENT.



For over 50 years, Anchor Packaging has manufactured innovative consumer packaging solutions with performance characteristics that maintain food quality for delivery, display and takeout. We continue to expand our knowledge, designs, technology and operational base to create and deliver the answers to tomorrow's packaging challenges.

Anchor Packaging offers environmentally neutral products produced in a sustainable manufacturing environment. Anchor recycles virtually 100% of its raw materials and continues to optimize our product designs in order to reduce fuel costs and waste.



REDUCE:

Our product development team has greatly reduced the use of petroleum-based resins in our products through design, process and material engineering without sacrificing performance. Our polypropylene (PP) Culinary Squares® black bases use 40% less oil-based resin with natural mineral filled additives. The Culinary Lites® hinged containers utilize lighter weight material without sacrificing performance.

REUSE:



Anchor Packaging was the first to introduce "REUSE, then recycle" with our polypropylene takeout packaging. Our product designs provide sturdy, rigid packages that are dishwasher-safe for multiple uses. The EPA continues to recommend REUSE over many other waste management strategies.

RECYCLE

Anchor's rigid polypropylene clear lids, hinged containers and mineral-filled black bases are eligible for recycling curbside in most communities. Check for local recycling information at www.earth911.org.

RECOVER (STORED ENERGY):

Anchor polypropylene products, when safely incinerated in a waste-to-energy facility, produce the highest per ton BTU energy value of any waste material: 38 million BTUs per ton. This is twice the energy value of coal, the primary source of electric power generation in the U.S.





