



## 8 1/2 In. Clr Pet Salad Bowl

Lid Crystal Classics, CP8500 Clear 8.5 in. Round Lid

Crystal Classics salad bowls and lids are made from PET, excellent structural strength and crackresistance. Stands up to cold temperatures and won't break even when dropped. Inner/outer double-seal provides a leak-resistant seal. Black or clear bases and clear lids, classic or low-profile heights (24 or 32oz capacities)

Brand		Manufacturer		Product Category			
Anchor Packaging Crystal Classics		Anchor Packaging	Inc Plas	Plastic Containers & Lids Carryout			
MFG #	G	TIN	Pack		Pack Desc.		
4308425	0072184	300		1/300 ea			
Gross Weight	Net Weight	Country of Ori	gin	Kosher	Child Nutrition		
14.70 lbs	12.24 lbs	United States of A	merica	Yes	No		
Length \	Vidth Heigh	t Volume Tlx⊦	I Shelf L	ife Stora	age Temp From/To		
25 66 inchos 17 2	2 inches 11.76 inc	hes 3.01 cu ft 4x7	999 da	vs 32	2.00 / 96.00 FAH		

### INGREDIENTS

HANDLING

Please store between 32 and 96 degrees F

SERVING

PREP & COOKING

# **Nutrition Facts**

0 servings per container Serving size	0				
Amount Per Serving Calories	0				
% D	% Daily Value*				
Total Fat 0	0%				
Saturated Fat 0	0%				
Trans Fat 0					
Cholesterol 0	0%				
Sodium 0	0%				
Total Carbohydrate 0	%				
Dietary Fiber 0	0%				
Total Sugars 0					
Includes 0 Added Suga	rs %				
Protein 0					
Vitamin D 0	0%				
Calcium 0	0%				
Iron 0	0%				
Potassium 0	0%				

\* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Calories per gram:

Fat 9 • Carbohydrate 4 • Protein 4

ALLERGENS





Lid

### Anchor Packaging Inc 8 1/2 In. CIr Pet Salad Bowl



Crystal Classics, CP8500 Clear 8.5 in. Round Lid

#### NUTRITION ANALYSIS

Calories		Total Fat		Sodium	0
Protein		Trans Fats	0	Calcium	0
Total Carbohydrates		Saturated Fat	0	Iron	0
Sugars		TPolyunsaturated Fat	TPolyunsaturated Fat 0		0
Dietary Fiber		Monounsaturated Fat	0	Zinc	0
Lactose		Cholesterol	0	Phosphorus	0
Vitamin A(IU) 0		Vitamin D	0	Thiamin	0
Vitamin A(RE)		Vitamin E		Niacin	0
Vitamin C 0		Folate	0	Riboflavin	0
Magnesium 0		Vitamin B-6	0	Vitamin B-12	0