



## Grandma's Macaroni Salad

An old-fashioned blend of macaroni, diced celery and shredded carrots in Grandma's secret dressing.



<b>Nutrition Facts</b>	
About 34 servings per container	
Serving size	2/3 cup (134g)
Amount Per Serving	
Calories	400
%	Daily Value*
Total Fat 32g	41%
Saturated Fat 5g	25%
Trans Fat 0.5g	
Cholesterol 65mg	22%
Sodium 640mg	28%
Total Carbohydrate 23g	8%
Dietary Fiber 1g	4%
Total Sugars 7g	
Includes 6g Added Sugars	12%
Protein 5g	
Vitamin D 0.4mcg	2%
Calcium 20mg	2%
Iron 1.1mg	6%
Potassium 120mg	2%
*The % Daily Value (DV) tells you how much a to food contributes to a daily diet. 2,000 calories a general nutrition advice.	

INGREDIENTS: COOKED ENRICHED MACARONI PRODUCT (SEMOLINA [WHEAT], ENRICHED WITH NIACIN, FERROUS SULFATE, THIAMIN MONO-NITRATE, RIBOFLAVIN, FOLIC ACID), SOYBEAN OIL, EGGS, SWEET RELISH (PICKLES, FRUCTOSE, VINEGAR, WATER, SALT, XANTHAN GUM, RED PEPPERS, NATURAL FLAVORS, SPICES, ALUM [FIRMING AGENT], TURMERIC [COLOR]), WATER, ONIONS, EGG YOLKS (EGG YOLKS, SALT), HIGH FRUCTOSE CORN SYRUP, CONTAINS LESS THAN 2% OF CELERY, SUGAR, WHITE DISTILLED VINEGAR, MUSTARD (WATER, DIS-TILLED VINEGAR, MUSTARD SEED, SALT, SPICES), CARROTS, SALT, POTASSIUM SORBATE (TO RETARD SPOILAGE), GARLIC POWDER, SPICE.

## CONTAINS: EGG, WHEAT.

DF

**BIOENGINEERED STATUS:** Does not contain detectable bioengineered genetic material.

Product #	UPC Code		Pack Size
2010239	Case UPC: 00 29736 10239 02		1 x 10 lb Paperboard Container
	Product UPC: 0 29736 00239 3		Net Weight: 10.000 lb
			Gross Weight: 10.262 lb
Microbiological	Pallet/Case Configuration		
Standard Plate Count	100,000/g	Case Dimensions:	9.938" x 5.938" x 5.938" cuft
Standard Plate Count Yeast and Mold:	100,000/g 100/g	Case Dimensions: Pallet Configuration:	9.938" x 5.938" x 5.938" cuft 32 x 7 = 224 Total Cases
Yeast and Mold: Code Date Description: Co		Pallet Configuration: label and the container in MM/	32 x 7 = 224 Total Cases

Date: 8.30.2021	Updated By: JoAnn Buechele
Supersedes: 07.10.2019	Update Reason: Bioengineered Status Update