



Chicken Salad



Made with White Meat Chicken

Hearty chunks of tender chicken accented with fresh cut celery and onions in a sweet mayonnaise dressing.



About 19 servings p Serving size	1/2 cup (121g
Amount per serving Calories	350
	% Daily Value
Total Fat 27g	359
Saturated Fat 4g	209
Trans Fat 0g	
Cholesterol 45mg	159
Sodium 640mg	289
Total Carbohydrate 14g	59
Dietary Fiber 1g	49
Total Sugars 6g	
Includes 5g Added S	ugars 10º
Protein 12g	
Vitamin D 0.2mcg	29
Calcium 20mg	29
Iron 0.6mg	49
Potassium 190mg	49

INGREDIENTS: COOKED WHITE MEAT CHICKEN (WHITE MEAT CHICKEN, WA-TER, POTASSIUM LACTATE, SODIUM TRIPOLYPHOSPHATE, SALT), CELERY, SOYBEAN OIL, CRACKER MEAL (BLEACHED WHEAT FLOUR), TEX-TURED WHEAT PROTEIN (WHEAT GLU-TEN, WHEAT FLOUR, TETRASODIUM PYROPHOSPHATE, SODIUM CAR-BONATE, VITAMIN E [MIXED TOCOPH-EROLS]), HIGH FRUCTOSE CORN SYR-UP, EGG YOLKS (EGG YOLKS, SALT), ONIONS, APPLE WINE VINEGAR WITH HONEY, CONTAINS LESS THAN 2% OF WHITE DISTILLED VINEGAR, SUGAR, MUSTARD (WATER, DISTILLED VINE-GAR, MUSTARD SEED, SALT, SPICES), SALT, WATER, GLUCONO DELTA LAC-TONE, SPICES, GRANULATED GARLIC, MODIFIED CORN STARCH, SODIUM DIACETATE.

CONTAINS: EGG, WHEAT.

BIOENGINEERED STATUS: Exempt from bioengineered disclosure.

Product #	UPC Code		Pack Size
4432301	Case UPC: 10 09390 11277 13		4x3 lb Containers Per Case
	Product UPC: 0 93901 12771 6		Net Weight: 12.00 lb
			Gross Weight: 12.39 lb
Microbiological		Pallet/Case Configuration	
Standard Plate Count	100,000/g	Case Dimensions:	11.938" x 6.188" x 9.438" 0.40 cuft
Yeast and Mold:	100/g	Pallet Configuration:	24 Case x 4 Layer = 96 Total Cases

Code Date Description: Coding is a use by date on the case label, the container or embossed on the pure pack gable heat seal in MM/DD/YY format.

Storage Instructions: Store and transport at 33-38 degrees Fahrenheit

Claims: Icons will be placed below the ingredient declaration when applicable.















Og TRANS FA

Date: 12.15.2021	Updated By: Michelle Pesho
Supersedes: 10.15.2020	Update Reason: BE statement added.