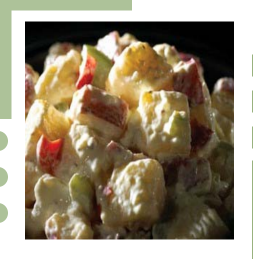


Texas Style Redskin Potato Salad

A Texas style mix of redskin potatoes, diced egg, onions, red and green peppers, mixed in a creamy mayonnaise- mustard dressing.



About 15 servings per cor Serving size 2/3 cu	ntainer ı p (151 g
Serving Size 2/3 Ct	ıp (ıə ıy
Amount per serving	
Calories	330
% D	aily Value
Total Fat 26g	33%
Saturated Fat 4g	20%
Trans Fat 0g	
Cholesterol 35mg	12%
Sodium 650mg	28%
Total Carbohydrate 20g	7%
Dietary Fiber 2g	7%
Total Sugars 4g	
Includes 3g Added Sugars	6%
Protein 3g	
Vitamin D 0.2mcg	2%
Calcium 30mg	2%
Iron 1mg	6%
Potassium 520mg	10%

INGREDIENTS: POTATOES, SOYBEAN OIL, EGGS, CELERY, SWEET RELISH (PICKLES, CORN SYRUP, DISTILLED VINEGAR, WATER, SALT, RED PEPPERS, XANTHAN GUM, NATURAL FLAVORS, CALCIUM CHLORIDE [FIRMING AGENT], POLYSORBATE 80, SODIUM BENZOATE [PRESERVATIVE], YELLOW 5), CON-TAINS LESS THAN 2% OF ONIONS, MUSTARD (DISTILLED VINEGAR, MUSTARD SEED, SALT, TURMERIC, SPICES), RED BELL PEPPERS (RED BELL PEPPERS, WATER, CITRIC ACID), GREEN BELL PEPPERS, WATER, EGG YOLKS (EGG YOLKS, SALT), WHITE DISTILLED VINEGAR, SUGAR, SALT, POTASSIUM SORBATE (TO RETARD SPOILAGE), SPICES, LEMON JUICE CONCENTRATE, PAPRIKA (COLOR).

CONTAINS: EGG.



BIOENGINEERED STATUS: Does not contain detectable bioengineered genetic material.

Product #	UPC Code		Pack Size	
0250140	Case UPC: 00 72106 01405 28		2 x 5 lb Containers	
	Product UPC: 0 72106 50140 8		Net Weight: 10.000 lb	
				Gross Weight: 10.395 lb
Microbiological		Pallet/Case Confi	iguration	
Standard Plate Count	100,000/g	Case Dimensions	: 14.0	000" x 7.188" x 6.813" = 0.39 cuft
Yeast and Mold:	100/g	Pallet Configuratio	n: 15 (Cases x 6 Layers = 90 Total Cases

Code Date Description: : Coding is a use by date on the case label and the container 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.



VEGAN VG VEGETARIAN DF DAIRY FREE GF GLUTEN FREE Og Og TRANS FAT





Date: 10.20.2021	Updated By: JoAnn Buechele
Supersedes: 08.27.2019	Update Reason: Bioengineered Status Update