



162660

Loaded Red Skin Potato Salad

Product Description: Diced potatoes in a creamy home-style mayonnaise and sour cream dressing featuring bacon bits and green onions.



Nutrition	
servings per containe Serving size 2/	r 3 cup (135g)
Amount per serving	
Calories	320
	% Daily Value*
Total Fat 26g	33%
Saturated Fat 5g	25%
Trans Fat 0.5g	
Cholesterol 30mg	10%
Sodium 660mg	29%
Total Carbohydrate 18g	7%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 2g Added Su	gars 4%
Protein 3g	
Vitamin D 0.2mcg	2%
Calcium 20mg	2%
Iron 0.6mg	4%
Potassium 390mg	8%
*The % Daily Value tells you how mu serving of food contributes to a daily day is used for general nutrition advi	diet. 2,000 calories a

INGREDIENTS: POTATOES, SOY-BEAN OIL, WATER, SOUR CREAM (CULTURED MILK AND CREAM), GREEN ONIONS, EGG YOLKS (EGG YOLKS, SALT), CONTAINS LESS THAN 2% OF HIGH FRUCTOSE CORN SYRUP, FULLY COOKED BACON BITS WITH SMOKE FLAVOR ADDED (BACON BITS [CURED WITH WATER, SALT, SUGAR, SODI-UM PHOSPHATES, SODIUM ERYTHORBATE, SODIUM NITRITE], SMOKE FLAVOR. MAY CONTAIN DEXTROSE, POTASSIUM CHLO-RIDE), WHITE DISTILLED VINEGAR, SALT, MUSTARD (WATER, DIS-TILLED VINEGAR, MUSTARD SEED, SALT, SPICES), GLUCONO DELTA LACTONE, POTASSIUM SORBATE (TO RETARD SPOILAGE), SUGAR, SPICES.

CONTAINS: EGG, MILK.



BIOENGINEERED STATUS: Does not contain detectable bioengineered genetic material

Product #	UPC Code	Pack Size
4250163	Case UPC: 100 939 01 162660	2x5lb Containers
	Product UPC: 0 93901 16266 3	Net Weight: 10.00 lb
		Gross Weight: 10.395 lb

Pallet/Case Configuration Microbiological Standard Plate Count Case Dimensions: 100,000/g 14.000" x 7.188" x 6.813" = 0.40 cuft Pallet Configuration: 100/g Yeast and Mold: 15 Cases x 6 Layers = 90 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.







Date: 09.29.2021	Updated By: Michelle Pesho
Supersedes: 08.02.2019	Update Reason: Bioengineered Statement added