

Italian Style Pasta Salad

Rotini pasta tossed with broccoli florets, sliced black olives and diced red and green peppers, then seasoned with a robust Italian dressing.



Nutrition Facts	
About 16 servings per container	
Serving size	3/4 cup (144g)
Amount Per Serving	
Calories	210
%	Daily Value*
Total Fat 7g	9%
Saturated Fat 1g	5%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 680mg	30%
Total Carbohydrate 31g	11%
Dietary Fiber 2g	7%
Total Sugars 7g	
Includes 5g Added Sugars	10%
Protein 5g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 1.5mg	8%
Potassium 120mg	2%
*The % Daily Value (DV) tells you how much a food contributes to a daily diet. 2,000 calories general nutrition advice.	-

INGREDIENTS: COOKED ENRICHED MACA-RONI PRODUCT (SEMOLINA [WHEAT], NIACIN, FERROUS SULFATE, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC AC-ID), WATER, WHITE WINE VINEGAR (WHITE WINE VINEGAR, POTASSIUM METABISULFITE [ADDED TO PROTECT COLOR]), SOYBEAN OIL, WHITE DISTILLED VINEGAR, SUGAR, GREEN BELL PEPPERS, RIPE OLIVES (RIPE OLIVES, WATER, SALT, FERROUS GLUCONATE [TO STABILIZE COLOR]), BROCCOLI, RED BELL PEPPERS, CONTAINS LESS THAN 2% OF SALT, GRAN-ULATED GARLIC, DRIED ONION, DRIED GARLIC, DRIED RED AND GREEN PEPPERS, SPICES, XANTHAN GUM.

CONTAINS: WHEAT.

genetic material. Product # **UPC** Code Pack Size Case UPC: 10 09390 17387 35 2x5 lb Containers Per Case 4253431 Net Weight: 10.00 lb Product UPC: 0 93901 73873 8 Gross Weight: 10.40 lb Pallet/Case Configuration **Microbiological Standard Plate Count** Case Dimensions: 14.000" x 7.188" x 6.813" 0.40 cuft 100,000/g Pallet Configuration: 15 Case x 6 Layer = 90 Total Cases 100/g Yeast and Mold:

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.

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

BIOENGINEERED STATUS: Does not contain detectable bioengineered

Date: 12.16.2021	Updated By: Michelle Pesho
Supersedes: 10.15.2020	Update Reason: Bioengineered status added.