

## **Greek Feta Village Pasta Salad**

Pasta salad with a mixture of penne pasta and spinach spiral pasta, red peppers, cucumbers, black olives, feta cheese, pepperoncini peppers, and onions tossed with a Greek-style dressing.



Facts
1 cup (134g
~~~
280
% Daily Value
23%
18%
2%
33%
9%
7%
ugars 6%
0%
• • •
4%
8%
4%

INGREDIENTS: COOKED ENRICHED MACARONI PRODUCT (WATER, SEMOLINA [WHEAT], ENRICHED WITH NIACIN, FERROUS SULFATE, THIAMIN MONONITRATE, RIBO-FLAVIN, FOLIC ACID), COOKED ENRICHED SPINACH SPIRALS (WATER, SEMOLINA [WHEAT], DRIED SPINACH, ENRICHED WITH NIACIN, FERROUS SULFATE, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), SOYBEAN OIL, WHITE DISTILLED VINEGAR, WATER, RED BELL PEPPERS, TOMATOES, CUCUMBERS, BLACK OLIVES (BLACK OLIVES, WATER, SALT, FERROUS GLUCONATE), FETA CHEESE ([PASTEURIZED MILK, CHEESE CULTURES, SALT, ENZYMES], POWDERED CELLULOSE ITO PREVENT CAKING], NATAMYACIN [TO PROTECT FLAVOR]), PEPPERONCINI PEPPERS (PEPPERS, WATER, VINEGAR, SALT, SODIUM BENZOATE AND SODIUM METABISULFITE [ AS PRESERVATIVES]), CONTAINS LESS THAN 2% OF SUGAR, SALT, GREEN ONIONS, SPICES, POTASSIUM SORBATE (TO RETARD SPOILAGE), GRANULATED GARLIC.

## CONTAINS: MILK, WHEAT.

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

**Product # UPC** Code Pack Size Case UPC: 00 72106 04785 22 2 x 5 lb Containers 0250478 Net Weight: 10.000 lb Product UPC: 0 72106 50478 2 Gross Weight: 10.395 lb Pallet/Case Configuration Microbiological **Standard Plate Count** Case Dimensions: 14.000" x 7.188" x 6.813" = 0.39cuft 100,000/g 15 x 6 = 90 Total Cases 100/g **Pallet Configuration:** Yeast and Mold: Code Date Description: : Coding is a use by date on the case label, 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. VEGETARIAN DF DAIRY FREE GF GLUTEN FREE OF

Date: 10.20.2021Updated By: JoAnn BuecheleSupersedes: 10.11.2019Update Reason: Bioengineered Status Update