

PASTA ROTINI PLAIN

SUPC: 5587993

Nutrition Inform Serving Size: 3/4 cup (dry)						
Amount Per Serving						
Calories: 200				Calories from Fat	: 10	
				% Daily Va	alue*	
Total Fat: Saturated Fat: Trans Fat: Polyunsaturated Fat: Monounsaturated Fat:			1 Gram 0 Gram 0 Gram 0.5 Gram 0 Gram		2% 0%	Calorie
Cholesterol:			0 MG		0%	Percentages
Sodium:			0 MG		0%	
Potassium:			160 MG		5%	
Total Carbohydrate: Dietary Fiber: Sugars:			41 Gram 2 Gram 2 Gram		14% 8%	
Protein:			7 Gram			
Vitamin A: NA			Vitamin C: NA			
Calcium: 0%			Iron: 10%			
Vitamin D: 0%						
Thiamin: 40%			Riboflavin: 15%			
Niacin: 20%						№ PRO - 14%
Folate: 25%						■ CHO - 82%
* Percent Daily Values are bas calorie needs: Calories per gram:	sed on a 2000 calorie diet. Yo	our da	ily values may be higher	or lower depending on your		 FAT - 4%
Fat 9	Carbohydrate 4			Protein 4		- V

Ingredients:

SEMOLINA (WHEAT), DURUM FLOUR (WHEAT), NIACIN, FERROUS SULFATE (IRON), THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID. Contains Wheat

Contains:

Wheat

Notes

- 1. The nutritional values indicated may not be complete based on limited information from product manufacturer.
- 2. This is a representation of the nutrition label. Because the data may change from time to time, this information may not always be identical to the nutrition label information on products sold.
- 3. If the Nutrition Label, Allergen Information and/or Ingredient List on eNutrition conflicts with these three statements on the product packaging itself, defer to the information on the product packaging. To ensure complete and current information on a product, always contact the product manufacturer.
- 4. These items' qualification as "gluten-free" is dependent on the accuracy of the gluten-free representations of the manufacturers of the items and their ingredients. Therefore, Sysco and its affiliates do not guarantee that any item will be completely gluten-free. Consumers with celiac disease and/or gluten sensitivities should exercise proper caution in the consumption of any food items and should always consider their individual dietary requirements and needs.