# **Nutrition Info**



Item Number Description

670877 120/.50Z ROLD GOLD TINY TWST PRTZL

UPC Code Manufacturer 000-28400-19132-0 FRITO LAY

## Ingredients

ENRICHED FLOUR (WHEAT FLOUR, NIACIN, REDUCED IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), SALT, CORN SYRUP, CORN OIL, YEAST, MALT EXTRACT, SODIUM BICARBONATE, AMMONIUM BICARBONATE AND ARTIFICIAL FLAVOR.

## Allergy Info

(Manufacturers are asked to review for the following allergens: Egg, Gluten-free ingredients, Milk, Peanut, Shellfish, Soy, Tree Nut, and Wheat. If applicable, they will appear below.)

## Wheat

## Notes

Kosher symbol = OU Pareve. "PFS" informs you that we have a signed Product Formulation Statement from the Manufacturer stating the CN information.

# **Nutrition Facts**

Serving Size Servings Per Case	.5 oz 120.00
Amount Per Serving	% DV*
Calories 50.0	3%
Sodium 290.0mg	12%
Total Carbohydrates 11.0g	4%
Protein 1.0g	2%
1 0.7	40/

\* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

# **School Equivalents**

Child Nutrition

Serving Size 0.5z

Meat/Meat Alternatives

Fruit/Vegetables

Grain/Bread 3/4

Milk

**PFS** 

Click here to see all product information in a separate window.

Back To Search Results

Information concerning nutritional values and product ingredients, including major food allergens, is obtained solely from the vendor or manufacturer of the specific product. eFoodUSA, Inc. and Fox River Foods, Inc. do not perform any independent evaluation, review, or screening of the vendor's or manufacturer's compliance with federal, state, or local labeling requirements, or other claims. eFoodUSA, Inc. and Fox River Foods, Inc. provide this information solely as a courtesy, and make no representation concerning it's accuracy. Always read the product label before use. eFoodUSA, Inc. and Fox River Foods, Inc. do not warrant or guarantee the information provided by the vendor or manufacturer and expressly disclaim any liability arising therefrom.