



WHOLE GRAIN APPLE CINNAMON TOAST

Product Information

Create a hearty breakfast with thick slices of sweet, cinnamon Texas toast. Individually wrapped for convenient portioning and to maintain freshness. Ideal for breakfast in the classroom or grab and go.

Product Handling

- Cook in ovenable film
- 350°F for 9-11 min

Features/Benefits

- Individually wrapped
- Trans fat free
- Each 3.3 oz. slice provides 2 oz. bread serving and 16g of whole grain

Ideal Use

- Breakfast
- Snack



Good Source Product Type



02/18

<u>Item No.</u> 222M

Product Description

Texas Toast, Apple Cinnamon, WG, IW

Pack 96/3.3 oz Food Based Statement
2 Grain EQ



Product Ingredients

Whole Wheat Flour, Wheat Flour (Enriched With Barley Malt, Iron [Ferrous Sulfate] And The Following B Vitamins: Niacin, Thiamine [B1], Riboflavin, Folic Acid), Water, Fresh Yeast, Salt, Corn Syrup, Soybean Oil, Vinegar, Vegetable Mono & Diglycerides, Calcium Propionate, Sugar, Apple Concentrate, Water, Butter Buds (Maltodextrin, Butter Flavor), Modified Food Starch, Ground Cinnamon.

Allergens

Wheat, Soy, Milk.

Food Based Compliant

Each 3.3 oz. slice provides 2 oz. bread serving and 16g of whole grain equivalent.

Nutrition Facts



Serving Size: 3.3oz. (94g)

Calories: 260			Calories from Fat: 50		
Amount Per Serving		<u>% Daily Value</u>			<u>% Daily Value</u>
Total Fat	6g	9%	Sugars	17g	
Saturated Fat	1g	5%	Protein	8g	
Trans Fat	0g		Vitamin A		8%
Cholesterol	0mg	0%	Vitamin C		2%
Sodium	290m	g 13%	Calcium		4%
Total Carbohydrate	45g	15%	Iron		15%
Dietary Fiber	2g	8%	Zinc		

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

**The information on this panel is for general purposes only. Nutrition information is based on current data. The possibility exists that manufacturers may change their formulation without Good Source's knowledge.

Item No. 222M

<u>Product Description</u>

Texas Toast, Apple Cinnamon, WG, IW

Pack 96/3.3 oz Food Based Statement 2 Grain EQ