

APPLE CINNAMON TEXAS TOAST



128MC (IW)

Description

Whole Grain Texas Toast topped with an Apple Cinnamon Sauce

Ingredients

INGREDIENTS: WHOLE GRAIN TEXAS TOAST (WHOLE WHEAT FLOUR, WATER, WHEAT FLOUR ENRICHED [WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, REDUCED IRON, THIAMINE MONONITRATE, RIBOFLAVIN, FOLIC ACID], SOYBEAN OIL, GRANULATED SUGAR, AND 2% OR LESS OF EACH OF THE FOLLOWING: YEAST, SALT, WHEAT GLUTEN, ANTIOXIDANTS [TOCOPHEROLS, CITRIC ACID], PRESERVATIVES [PROPIONIC ACID, PHOSPHORIC ACID], SODIUM STEAROYL LACTYLATE, CALCIUM PROPIONATE, ETHOXYLATED MONO AND DIGLYCERIDES, ENZYMES [WHEAT STARCH, SOY PROTEIN], CORN STARCH, TRICALCIUM PHOSPHATE, ASCORBIC ACID), LIQUID MARGARINE (SOYBEAN OIL, WATER, MONO- AND DIGLYCERIDES, CONTAINS 2% OR LESS SALT, NATURAL FLAVOR, VITAMIN A PALMITATE, VITAMIN D3), SUGAR, WATER, APPLE JUICE CONCENTRATE, CONTAINS LESS THAN 2% OF CINNAMON.

Allergens

Milk | Soy | Wheat

Nutrition

Nutrition Fa	cts
96 servings per container Serving size 1 Slice (94g/3.30 oz.)	
Amount per serving Calories	<u>310</u>
% Da	ily Value*
Total Fat 13g	17%
Saturated Fat 2g	10%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 450mg	20%
Total Carbohydrate 44g	16%
Dietary Fiber 4g	14%
Total Sugars 16g	
Includes 14g Added Sugars	28%
Protein 5g	
Vitamin D 3mcg	15%
Calcium 70mg	6%
Iron 2mg	10%
Potassium 111mg	2%

Meal Contribution

Equivalent Grains 2.0 oz.

Safe Handling Instructions Keep Frozen | Not Ready-To-Eat

Cook to an internal temperature of 165° F as measured by a food thermometer. For best results, keep frozen. **Do not refreeze.** If individually wrapped (IW), cook in wrapper. Cook for 9-11 minutes in a 350° F convection oven. **CAUTION**: Item will be hot. Let stand for 2 minutes.



Case Net Wt.: 19.80 lb. | Gross Wt. 21.80 lb. Case Dimensions LxWxH: 18.25" x 14.25" x 11.50" Case Count: 96 Units | 1 Unit per Serving | 96 Servings Pallet Net Wt.: 1280 lb. |TIHI: 8/7 | Cases per Pallet: 56 Dimensions LxWxH: 48" x 40" x 71"

Case and Pallet GTIN

Case GTIN 00024426001281 Pallet GTIN 10024426001288

Shelf Life and Storage

Ten (10) months frozen | 300 days Keep Frozen | For Institutional Use Only

Bioengineered Statement

S&F Foods, Inc. has gathered the required information necessary to determine which manufactured products contain ingredients that may be sourced from a bioengineered material. It should be noted, formulation and ingredient order of predominance impact the decisionmaking process as does the recognized threshold that allows for the inadvertent or technically unavoidable presence of a bioengineered substance – up to 5% in each ingredient. In addition, highly refined products are exempt from the Standard disclosure. S&F Foods, Inc. has concluded that any School Foodservice item currently manufactured that has a bioengineered ingredient will be identified with the following statement; Contains a bioengineered food ingredient. This item contains a bioengineered food ingredient.

PFAS Statement (IW)

Per DuPont Teijim Films™ regarding MYLAR® and MELINEX® all gauges, as manufactured in the United States of America Per or Poly Fluorinated Compounds. We do not intentionally add Perfluorinated or Polyfluorinated Compounds, or Fluoropolymer substances to the formulation.

Verified on February 5, 2024 by:

John Cather John Cather, VP K12 Sales - Eastern Division

CHOOL



stern Division Dan Grout, VP K12 Sales - Western Division

Food Safety

CERTIFICATED