The MAX

110590 - MaxStix Mozzarella, Whole Grain, 1.93 oz, CN

Cheese filled breadsticks. Each stick provides 0.75 equivalent grains and 1 meat alternate. Made with 51% Whole grain.

MARKETING



PRODUCT SPECIFICATIONS

Code		1	Dist Prod Code				GTIN			Calculated Pack		
773871268		110590				20077387126856			192 x 1.93 OZ			
Brand	Brand Brand Owner					GPC Description						
The MAX	Conagra Brands Inc					Pies/Pastries/Pizzas/Quiches - Savoury (Frozen)						
Gross Weig	Gross Weight Net		Veight Case/Cat			Weight Country Of Orig			Drigin	Kosher	Child Nutrition	
27.24 LBR	27.24 LBR 23.		BR		No	United States			es	Undeclared	No	
Shipping												
Length	Width		Height		Volume	TIxHI		Shelf Life		Storage Temp From/To		
17.875 INH	10.8	10.875 INH		8.75 INH 0.9		9	x7	360 Days		0 FAH / 20 FAH		
Traceability Regulation												
Regulation Type		e R	Regulatory Act		Trade	Trade Item Regulation			Regulation Restrictions and			
Code			Act			Compliant			Descriptors			
N/A			N/A			N/A			N/A			

Nutrition Facts

192 Servings per container Serving Size 1 Stick (55g) Amount Per Serving 150 Calories 150 % Daily Value* Total Fat 6 8% Saturated Fat 2 g 10% Trans Fat 0 g

Trans Fat 0 g	
Cholesterol 10 mg	3%
Sodium 230 mg	10%
Total Carbohydrates 16 g	6%
Dietary Fiber 1 g	4%
Total Sugars 0 g	
Includes Added Sugars	%
Protein 8 g	
Vitamin D 0 mcg	0%
Calcium 180 mg	15%
Iron 1.2 mg	6%
Potassium 100 mg	2%

contributes to a daily date. 2,000 calories a day is used for general nutrition advice.

HANDLING SUGGESTIONS

Follow storage and usage instructions as printed on consumer packaging.

ALLERGENS

(Sesame - NI

 $\begin{array}{l} C = 'Contains'; MC = 'May \ Contain'; N = 'Free \ From'; UN = 'Undeclared'; \\ 30 = 'Free \ From \ Not \ Tested'; \\ 50 = 'Derived \ from \ Ingredients'; \\ 60 = 'Not \ Derived \ From \ Ingredients'; \\ NI = 'No \ Info' \end{array}$

Milk - C	🕥 Peanuts - NI
🔘 Eggs - NI	Tree - NI
Soybean - C	🔊 Fish - NI
🛞 Wheat - C	🛞 Shellfish - NI

INGREDIENTS

Mozzarella Cheese (Pasteurized Part Skim Milk, Cheese Cultures, Salt, Enzymes), Water, Whole Wheat Flour, Enriched Wheat Flour ([Wheat Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid], Malted Barley Flour), Corn Oil and/or Soybean Oil, Casein, Modified Potato Starch, Contains less than 2% of: Soybean Oil, Whey, Yeast, Nonfat Dry Milk, Natural Flavor, Sodium Aluminum Phosphate, Salt, Dextrose, Dough Conditioner (Wheat Flour, Salt, Soy Oil, L. Cysteine, Ascorbic Acid, Enzyme) and/or, Sugar, Lactic Acid, Sodium Phosphate, Citric Acid, Tricalcium Phosphate, Sodium Bicarbonate, Soy Flour, Sorbic Acid, Vitamin and Mineral Supplement (Magnesium Oxide, Dicalcium Phosphate, Zinc Oxide, Iron, Riboflavin [Vitamin B2], Pyridoxine Hydrochloride [Vitamin B6], Cyanocobalamin [Vitamin B12], Niacinamide [Vitamin B3], Thiamine Mononitrate [Vitamin B1], Vitamin A Palmitate), Xanthan Gum, Soy Flour. CONTAINS: MILK, SOY and WHEAT

^{The MAX} 110590 - MaxStix Mozzarella, Whole Grain, 1.93 oz, CN

Cheese filled breadsticks. Each stick provides 0.75 equivalent grains and 1 meat alternate. Made with 51% Whole grain.

PREPARATION & COOKING SUGGESTIONS

Note: Ovens will vary. Please adjust time and temperature accordingly. Refrigerate or discard any unused portion. Fill baking pan with 54 MaxStix. Convection Oven: Bake at 375°F for 10 to 12 minutes or until internal temperature reaches a minimum of 165°F. Conventional Oven: Bake at 400°F for 14 to 17 minutes or until internal temperature reaches a minimum of 165°F.

SERVING SUGGESTIONS



MORE INFORMATION

Follow serving suggestions as printed on the packaging.

NUTRITIONAL ANALYSIS

Calories	150	Total Fat	6	Sodium	230 mg
Protein	8 g	Trans Fat	0 g	Calcium	180 mg
Total Carbohydrates	16 g	Saturated Fat	2 g	Iron	1.2 mg
Sugars	0 g	Added Sugars		Potassium	100 mg
Dietary Fiber	1 g	Polyunsaturated Fat	0.5 g	Zinc	
Lactose		Monounsaturated Fat	1 g	Phosphorus	
Sucrose		Cholesterol	10 mg		
Vitamin A (IU)		Vitamin D	0 mcg	Thiamin	
Vitamin A (RE)		Vitamin E		Niacin	
Vitamin C		Folate		Riboflavin	
Magnesium		Vitamin B-6		Vitamin B-12	
Monosodium		Sulphites		Nitrates	

NUTRITIONAL CLAIMS

MORE IMAGES



T

(+)

Ô