

Pack Size: 1/11 lb **Product:** #15022

New York Bakery 8" Breadstick, 11 Lb Bag

Hearth baked in an elongated shape with a crispy crust and soft texture inside, New York Bakery® Regular Breadsticks combine European Old World flavor with modern convenience. The New York Bakery brand began as a small family bakery in Cleveland, OH over 50 years ago. The Penn family specialized in baking the upscale, textured, hearth baked breads preferred in Europe. Over time, the family developed a delicious frozen garlic bread and invented the widely favorite New York Bakery Garlic Toast and Breadsticks.



Product Baking instructions: Remove breadsticks from bag. Preparation: Place flat on cooking surface. Conventional or

Toaster Oven: Preheat oven to 375°F. Place breadsticks flat on baking sheet or aluminum foil.

Bake four minutes or until golden brown.

10070459150226 **Case GTIN**

Shelf Life 180

Keep frozen. Storage

Case Weight 12.834

Case Cube 1.870

Pallet TI × HI 6 x 8

Cases per 48

Pallet

19.312" × 15.937" × 10.5"

Dimensions (L×W×H)

Ingredients

ENRICHED WHEAT FLOUR (WHEAT FLOUR, MALTED BARLEY FLOUR, REDUCED IRON, NIACIN, THIAMINE MONONITRATE. RIBOFLAVIN, FOLIC ACID), WATER, SOYBEAN OIL, CONTAINS 2% OR LESS OF: SALT, SUGAR, DEXTROSE, YEAST, CALCIUM PROPIONATE (PRESERVATIVE), MONOGLYCERIDES, WHEY (A MILK INGREDIENT), DOUGH CONDITIONERS (ASCORBIC ACID, L-CYSTEINE) CORNMEAL.

Allergen Statement

CONTAINS: MILK, WHEAT

Operator Benefits

- Og Trans-Fat Per Serving
- Convenient with no wasteheat and serve only what is needed
- Quick preparationfrom freezer to table in 5-7 minutes
- · Homemade taste and uncompromised quality

Nutrition Facts

Serving Size	1 BREADSTICK (43g)		
Amount Per Serving			
Calories		120	
	% Da	% Daily Value	
Total Fat	1.5g	2%	
Saturated Fat	Og	1%	
Trans Fat	g		
Cholesterol	Omg	0%	
Sodium	240mg	10%	
Total Carbohydrate	22g	8%	
Dietary Fiber	0.735g	3%	
Total Sugars	0.929g		
Includes g Added Sugars		2%	
Protein	4g		
Vitamin D	Omcg	0%	
Calcium	Omg	0%	
Iron	1.3mg	8%	
Potassium	Omg	0%	

The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.



The information shown here may vary from the information on product currently in distribution. Keep in mind that ingredients, formulas, and labeling regulations may change, so nutrition information may also change. For the most accurate information for a particular product, please refer to the nutrition and ingredient information on the product package.

