

Sister Schubert's Yeast Dinner Rolls 1.0 Oz, 180 Count Bag

Sister Schubert's® mouthwatering Yeast Dinner Rolls use only the finest ingredients for a homemade taste and uncompromised quality. They are fully proofed, yet partially baked, to allow each customer to achieve their perfect level of browning. \(\mathbb{M}\)Beginning with a family recipe that had been passed down for five generations, Patricia "Sister" Schubert created a legacy of food that comforts and connects. From yeast dinner rolls to the iconic Parker House-style rolls—Sister Schubert's is a tradition people will love seeing on the table.



Product Specs

Product
Preparation:

1. Thaw rolls for faster prep. 2. For best results use conventional oven preheated to 350°F. 3. Brush tops of rolls with butter or topping of choice and place rolls on baking sheet. 4. Cover loosely with foil for softer rolls. Place baking sheet on middle oven rack. 5. Bake 5 to 10 minutes and until desired browning is reached. (Convection Oven: 3 to 5 minutes in a 350°F oven)

Case GTIN 10748162630204

Shelf Life 365

Storage Keep frozen.

Case Weight 12.439

Case Cube 1.058

Pallet TI × HI 12 x 7

Cases per

84

Pallet

lase 13.25" × 11.937" × 11.562"

Dimensions (L×W×H)

Ingredients

ENRICHED BLEACHED WHEAT FLOUR (BLEACHED WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, IRON, THIAMIN MONONITRATE, RIBOFLAVIN, FOLIC ACID), WATER, SUGAR, EGGS, SOYBEAN OIL, SALT, HYDROGENATED COTTONSEED OIL, YEAST, MONO AND DIGLYCERIDES, WHEY.

Allergen Statement

CONTAINS: WHEAT, EGG, MILK

Operator Benefits

- •Og trans fat per serving
- •Convenient with no waste-bake only what is needed
- ullet Homemade taste and uncompromised quality ${\ensuremath{\mbox{$\backslash$}}}$

Nutrition Facts

Serving Size	1 ROLL (28g)	
Amount Per Serving		
Calories		90
	% Daily Value	
Total Fat	2.5g	3%
Saturated Fat	0.5g	3%
Trans Fat	Og	
Cholesterol	5mg	2%
Sodium	180mg	8%
Total Carbohydrate	15g	5%
Dietary Fiber	Og	2%
Total Sugars	3g	
Includes 3g Added Sugars		5%
Protein	2g	
Vitamin D	Omcg	0%
Calcium	Omg	0%
Iron	0.8mg	4%
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.

