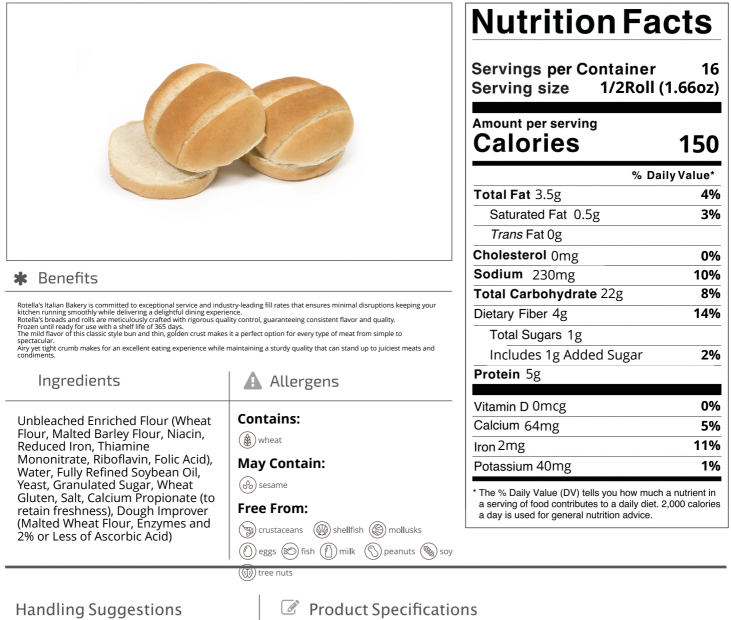


ROTELLA 216728 - Bun Gourmet Split Top 4 Inch

The tender crumb and rich flavor make this indulgent bun great for gourmet burgers and sandwiches.





Case items contain plastic bag packages. Keep FROZEN at -15 to -5 degrees Fahrenheit for up to 365 days. Thawed product should be kept at room temperature.

Serving Suggestions

1/2 Roll ROOM TEMPERATURE -OPEN AND SERVE, FOR CRUSTY OR HOT - BAKE IN OVEN AT 400 **DEGREES FOR 3-5 MINUTES**

Prep & Cooking Suggestions

At Room Temperature, open and serve. For crusty or hot, bake in preheated oven at 400 Degrees for 3-5 minutes.

24.25in

19.38in

5.88in

1.6ft3

| Brand | | | | Manufacturer | | | | | |
|---|--|--------------|--|-------------------------|--|-----------------|-----------------|--|--|
| ROTELLA | | | | Rotellas Italian Bakery | | | | | |
| MFG # | | SPC # | | GTIN | | Pack | Pack Desc. | | |
| 00694 | | 216728 100 | | 0075192006946 | | 48 | 48 / cs | | |
| Gross Weight | | Net Weight C | | Country of Origin | | Kosher | Child Nutrition | | |
| 190.52oz | | 159.36oz | | USA | | | No | | |
| Shipping Information | | | | | | | | | |
| Length Width Height Volume TIxHI Shelf Life Storage Temp From | | | | | | ge Temp From/To | | | |

4x13

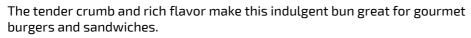
365DAYS

powered by Syndigo 🚍

-15°F / -5°F



ROTELLA 216728 - Bun Gourmet Split Top 4 Inch





Nutrition Analysis - By Serving

| Calories | 150 | Total Fat | 3.5g | Sodium | 230mg |
|----------------------|--------|---------------------|------|----------------|--------|
| Protein | 5 | Trans Fats | Og | Calcium | 64mg |
| Total Carbohydrates… | 22g | Saturated Fat | 0.5g | Iron | 2mg |
| Sugars | 1g | Added Sugars | 1g | Potassium | 40mg |
| Dietary Fiber | 4g | Polyunsaturated Fat | 2g | Zinc | 0 |
| Lactose | | Monounsaturated Fat | 1g | Phosphorus | |
| Sucrose | | Cholesterol | 0mg | | |
| Vitamin A(IU)• | 0 | Vitamin D | 0mcg | Thiamin | |
| Vitamin A(RE) | | Vitamin E | | Niacin | |
| Vitamin C | 2.89mg | Folate | 51mg | Riboflavin | 0.13mg |
| Magnesium | | Vitamin B-6 | | Vitamin B-1 2• | |
| Monosodium | | Sulphites | | Nitrates | |

Additional Images



