

6949 South 108th Street LaVista, NE 68128 Phone: 402.592.6600 info@rotellasbakery.com www.rotellasbakery.com

DNR KAISER/CORNMEAL TOP

Product Number:

00470

Product Dimensions (In Inches):

Length: 0.000 0.000 Inches Width: 0.000 0.000 +/-Inches Height: 2.250 +/-0.250 Inches Diameter: 4.250 +/-0.250 Inches

Sliced:

Sliced Thru: Yes Hinged: No

Scored Top: KAISER

Toppings: CORN MEAL

Packaging:

Pieces per Pack: 8
Packages per Case: 12
Cases per Pallet: 32
Cases per Layer (TI): 4
Cases Stacked High (HI): 8

Case Length: 24.250 Inches
Case Width: 19.750 Inches
Case Height: 9.750 Inches

Case Cube: 2.70

GTIN: 10075192004706

Weight:

Net Weight per Package: 23.04 Ozs Gross Weight per Case: 19.63 Lbs Net Weight per Case: 17.28 Lbs

Shelf Life:

At Room Temp: 4 Days
At Refrigerator Temp: 7 Days
At Freezer Temp: 12 Months

Kosher Dietary Law:

Kosher Certified: No







Nutrition Facts

8 servings per container

Serving size 1 Roll 82g

Amount per serving Calories

250

0	% Daily Value*
Total Fat 6g	8%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 390mg	17%
Total Carbohydrate 39g	14%
Dietary Fiber <1g	4%
Total Sugars 4g	
Includes 3g Added Sugars	6%
Protein 8g	38
Vitamin D 0mcg	0%
Calcium 107mg	8%
Iron 3mg	15%

^{*}The % Daily Value (DV) 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.

Ingredients Description

Unbleached Enriched Flour (Wheat Flour, Malted Barley Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Water, Fully Refined Soybean Oil, Yeast, Granulated Sugar, Wheat Gluten, Salt, Calcium Propionate (to retain freshness), Dough Improver (Malted Wheat Flour, Enzymes and 2% or Less of Ascorbic Acid), Enriched Wheat Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Contains Less Than 2% of Enzymes, Corn Meal Enriched (corn meal, niacin, reduced iron, thiamin mononitrate, riboflavin, and folic acid)

Potassium 75mg

CONTAINS: WHEAT. MAY CONTAIN: SESAME.

Contains a bioengineered food ingredient.