





Ingredients

\* Benefits

INGREDIENTS FOR U.S. MARKET: **ENRICHED UNBLEACHED WHEAT** FLOUR (WHEAT FLOUR, NIACIN, IRON AS FERROUS SULFATE, THIAMINE MONONITRATE, ENZYME, RIBOFLAVIN, FOLIC ACID), WATER, YEAST, SUGAR, CONTAINS LESS THAN 2% OF THE FOLLOWING: SOYBEAN OIL, SALT, FRUCTOSE,

A Allergens

### **Contains:**



# **May Contain:**







# **Nutrition Facts**

Servings per Container 192 2OZ(56GABOUT11/2inCHSLICE) Serving size (63.3g)

# Amount per serving Calories

150

| Oalones                 | 130         |
|-------------------------|-------------|
| % D                     | aily Value* |
| Total Fat 1.5g          | 2%          |
| Saturated Fat 0g        | 0%          |
| Trans Fat 0g            |             |
| Cholesterol 0mg         | 0%          |
| Sodium 290mg            | 13%         |
| Total Carbohydrate 30g  | 11%         |
| Dietary Fiber 1g        | 4%          |
| Total Sugars 3g         |             |
| Includes 3g Added Sugar | 6%          |
| Protein 5g              |             |
|                         | 40/         |
| Vitamin D 0.7mcg        | 4%          |
| Calcium 10mg            | 1%          |
| Iron 1.8mg              | 10%         |
| Potassium 60mg          | 1%          |

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.

# Handling Suggestions

ENZYME, ASCORBIC ACID.

Keep Frozen

# **Serving Suggestions**

Brush with garlic oil and top with dried onion flakes

## Prep & Cooking Suggestions

1.Place Frozen Dough In Greased Bread Pans (Strap Pans) And Place Into Retarder Overnight. Cover With Plastic. 2. Remove Product From Retarder And Place In Proof Box. 3. Proof Until Pan Is Filled And Crown Of Loaf Proof Box. 3. Proof Until Pan Is Filled And Crown Of Loaf Is Above Side Of Pan. 4. Bake At 400F (205C) For Approximately 25-30 Minutes Or Until Golden Brown. 5. Remove From Pans Immediately. 6. Let Breads Cool On Wire Rack. 7. Slice And Package When Cool.

## **Product Specifications**

| Brand  | Manufacturer              |
|--------|---------------------------|
| RICH'S | Rich Products Corporation |

| MFG#  | SPC#     | GTIN           | Pack | Pack Desc.     |  |
|-------|----------|----------------|------|----------------|--|
| 03068 | 63110300 | 00049800030688 | 24   | 24 / 18.25 ONZ |  |

| Gross Weight | Net Weight | Country of Origin | Kosher | Child Nutrition |
|--------------|------------|-------------------|--------|-----------------|
| 28.89lb      | 27.38lb    | USA               | Yes    | No              |

| Shipping Information |         |        |         |       |            |                      |
|----------------------|---------|--------|---------|-------|------------|----------------------|
| Length               | Width   | Height | Volume  | TIxHI | Shelf Life | Storage Temp From/To |
| 15.81in              | 11.56in | 8.13in | 0.86ft3 | 10x8  | 210DAYS    | -10°F / 0°F          |





# Nutrition Analysis - By Serving

| Calories            | 150 | Total Fat           | 1.5g   | Sodium         | 290mg |
|---------------------|-----|---------------------|--------|----------------|-------|
| Protein             | 5   | Trans Fats          | 0g     | Calcium        | 10mg  |
| Total Carbohydrates | 30g | Saturated Fat       | 0g     | Iron           | 1.8mg |
| Sugars              | 3g  | Added Sugars        | 3g     | Potassium      | 60mg  |
| Dietary Fiber       | 1g  | Polyunsaturated Fat |        | Zinc           |       |
| Lactose             |     | Monounsaturated Fat |        | Phosphorus     |       |
| Sucrose             |     | Cholesterol         | 0mg    |                |       |
| Vitamin A(IU)•      |     | Vitamin D           | 0.7mcg | Thiamin        |       |
| Vitamin A(RE)       |     | Vitamin E           |        | Niacin         |       |
| Vitamin C           |     | Folate              |        | Riboflavin     |       |
| Magnesium           |     | Vitamin B-6         |        | Vitamin B-1 2• |       |
| Monosodium          |     | Sulphites           |        | Nitrates       |       |

# Additional Images











