

Whole Wheat Roll Dough

Soft and delicious Rhodes Whole Wheat Dinner Rolls are a great addition to any meal. With a great home-baked whole wheat flavor these rolls are sure to please anyone as well as provide a great source of fiber. Rhodes flash freezes all of their dough, so no preservatives are used.

Ordering Information:

UPC Code: 00747
Package/Case: 6
Count/Package: 24
Roll Size (oz): 2.0oz
Case Count: 144

Baking With Confidence

If serving freshly baked breads and rolls is important to your business, Rhodes products make it easy and economical. All our products are competitively priced and backed by our No-Fault Guarantee. We also provide telephone support with baking experts just a toll-free call away (1-800-876-7333). Your questions about baking with frozen dough are answered clearly and courteously. We want you to be successful!

Developed For Food Service

Serving fresh-from-the-oven breads and rolls is easy with Rhodes products. Every item is portion controlled and preformed. Our superior ingredients and quality assurance guarantee you will always have scrumptious flavor, consistent performance, uniform size, and appealing aroma. In short, we give you the best!



For more information contact
Erik Lehnardt
1-801-695-0122
ErikL@RhodesBread.com



Whole Wheat Roll Dough

Serving size	57 g (57g
Amount per serving Calories	120
	% Daily Value
Total Fat 1.5g	2%
Saturated Fat 0g	0%
TransFat0g	
Cholesterol 0mg	0%
Sodium 220mg	10%
Total Carbohydrate	2 4g 9 %
Dietary Fiber 3g	129
Total Sugars 3g	
Includes 2g Added Su	igars 5 %
Protein 3g	
Vitamin D 0mcg	0°
Calcium 9mg	09
Iron 1mg	69
Potassium 105mg	29

INGREDIENTS: Whole wheat flour, water, sugar, yeast, wheat gluten, soybean oil, salt, sodium stearoyl lactylate, yeast nutrients (calcium sulfate, ammonium chloride), ascorbic acid, enzyme (added for improved baking)

ascorbic acid, yeast nutrients (calcium sulfate, ammonium chloride), enzyme (for improved baking).



For more information contact
Erik Lehnardt
1-801-695-0122
ErikL@RhodesBread.com