

## Gordon Food Service Product Information

The below information has been provided by the manufacturer of the item and is believed to be accurate.

ITEM INFORMATION	523002, ROLL DNNR HNY WHE WGRAIN 1Z		
	18-12CT, GFS		
SPECIFICATION APPROVAL DATE	1/9/2016		
INGREDIENT INFORMATION	WHOLE GRAIN WHEAT FLOUR, ENRICHED		
	UNBLEACHED FLOUR [WHEAT FLOUR,		
	MALTED BARLEY FLOUR, REDUCED IRON,		
	THIAMINE MONONITRATE (VITAMIN B1),		
	RIBOFLAVIN (VITAMIN B2), NIACIN		
	(VITAMIN B3), FOLIC ACID], WATER, YEAST,		
	HONEY, SUGAR, WHEAT GLUTEN, SOYBEAN		
	OIL, POTATO FLOUR, SALT, MALT,		
	MONOGLYCERIDES, MOLASSES, SODIUM		
	STEAROYL LACTYLATE, POTASSIUM		
	CHLORIDE, SODIUM GLUCONATE, CALCIUM		
	PROPIONATE (A PRESERVATIVE)VINEGAR,		
	CALCIUM SULFATE, CITRIC ACID,		
	ASCORBIC ACID; TOPPED WITH WHEAT		
	BRAN.		
ALLERGEN INFORMATION	Wheat		

Nutrition Facts						
Serving Size	1 roll (28g)					
Servings Per Container	216					
	About					
	Or Do Servings Vary? No					
Amount Per Serving						
Calories	80					
Calories from Fat	10					
	Per Serving	% Daily Value				
Total Fat (g)	1	2				
Saturated Fat (g)	0.0	0				
Trans Fat (g)	0.0					
Cholesterol (mg)	0	0				
Sodium (mg)	90	4				
Total Carbohydrate (g)	14	5				
Dietary Fiber (g)	1	5				
Sugars (g)	2					
Protein (g)	3					
-						
Vitamin A (%)	0					
Vitamin C (%)	0					

Calcium (%)	2		
Iron (%)	4		
	thiamine 10%		
	riboflavin 4%		
Additional NLEA	niacin 6%		
Notes	folic acid 10%		



## Aunt Millie's Bakeries

350 Pearl Street, Fort Wayne, IN 46802 PHONE: (260)424-8245

## **Product Formulation Statement**

Product Name: <u>Dinner Rolls, Whole Grain</u>	Honey Wheat, 12 oz Code	e No: _7285				
Case Weight and Pack/Count:13lbs (18)	ok -12ct)Serving Size (Weig	ht/Volume): <u>1 roll (28g)</u> Calories	per Serving: 80			
Primary Grain Ingredients in Product: Whole Grain Wheat Flour and Enriched Unbleached Flour						
I. Does the product meet the Whole Grain (Refer to SP 30-2012 Grain Requirements f						
II. Does the product contain non- credital (Products with more than 0.24 oz equivale for school meals.)			dit towards the grain requirements			
III. Use Policy Memorandum SP 30-2012 determine if the product fits into Groups are applied to calculate servings of grain of Indicate to which Exhibit A Group (A-I) the Method 1	A-G (baked goods), Group H (ce component based on creditable gro	real grains) or Group I (RTE breakfast	<b>cereals).</b> (Different methodologies			
Serving Size (per grams)	Grams per Ounce I	Equivalent (28g)	Creditable Amount			
A	В		A divided by B			
28	28		1.0			
Total Ounce Equivalent Grains (OEG)			1.0			
		<u> </u>				
Method 2  Description of Creditable Grains	Grams of Creditable Grains Ingredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grains per oz equivalent (16g) <sup>2</sup> B	Creditable Amount  A divided by B			
Whole Wheat Flour	9.4	16	0.5875			
Enriched Flour	6.6	16	0.4125			
Total Creditable Grains <sup>3</sup>			1.0			
Total Creditable Grains			1.0			
Creditable grains are whole-grain meal/flour and enriched meal/flour.  1 (Serving size) X (% of creditable grain in formula). Please be aware that ser  2 Standard grams of creditable grains from the corresponding Group in Exhi  3 Total Creditable Amount must be rounded down to the nearest quarter (0).  I certify that the above information is true  of Method 2 (ready to eat) contains 1.0	oit A. .25) oz eq. Do <i>no</i> t round up. e and correct. One serving of Met	hod 1 (ready to eat) contains <u>1.0</u>	_ serving(s) of Grains. One serving			
XRod Radalia	·	Date: <u>8/18/20</u>	16			

V.P., Technical Services & Quality Assurance

Created By: Tara Withington Rev. No: 4
Approved By: Rod Radalia Date: 8/1/13
File: Product Formulation Statement Page 1 of 1



**Striving for Perfection**