

Created By: Tara Withington

File: Product Formulation Statement

Approved By: Rod Radalia

Rev. No: 4

Date: 8/1/13

Page 1 of 1

Aunt Millie's Bakeries

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

Product Formulation Statement

Product Name: Dinner Rolls, Whole Gra	in (32oz)	Code No:4372		
Case Weight and Pack/Count: 2lbs (24ct) Serving Size (Weight	:/Volume):1 Roll (38g)Calor	ies per Serving:100	
Primary Grain Ingredients in Product:	Whole Grain Wheat Flour and Enriche	d Unbleached Flour		
I. Does the product meet the Whole (Refer to SP 30-2012 Grain Requirement)		rogram and School Breakfast Program.)	
II. Does the product contain non- cre (Products with more than 0.24 oz equ for school meals.)	ditable grains: Yes No_X vivalent or 3.99 grams for Groups A	How many grams: A-G of non-creditable grains may not cre	edit towards the grain requirements	
determine if the product fits into Gro	oups A-G (baked goods), Group H (rain component based on creditab I) the Product Belongs:B	ational School Lunch Program and Schocereal grains) or Group I (RTE breakfastle grains. Groups A-G use the standard	t cereals). (Different methodologies	
Serving Size (per grams)	grams) Grams per Ounce Equivalent (28g)		Creditable Amount	
Α		В	A divided by B	
38		28	1.357	
Total Ounce Equivalent Grains (OEG)			4.05	
Total Game Equivalent Grams (GEG)			1.25	
Method 2 : Bread serving based on Flour (
Description of Creditable Grains	Grams of Creditable Grains Ingredient per Portion ¹ A	Gram Standard of Creditable Grains per oz equivalent $(16g)^2$ B	Creditable Amount A divided by B	
Whole Wheat Flour	12.3	16	value du 1600 ° 400 4 000 1600 000 € - 1600 4 2	
Enriched Flour	10.1	16	0.76875 0.63125	
		99602	1.4	
Total Creditable Grains ³	1.25			
Creditable grains are whole-grain meal/flour and enriched meal/flour 1 (Serving size) X (% of creditable grain in formula). Please be aware 2 Standard grams of creditable grains from the corresponding Group 3 Total Creditable Amount must be rounded down to the nearest quality.	that serving sizes other than grams must be converted to gram in Exhibit A. arter (0.25) oz eq. Do <i>not</i> round up.			
of Method 2 (ready to eat) contains		Method 1 (ready to eat) contains 1.25	_ serving(s) of Grains. One serving	
Rod Radalia V.P., Technical Services & C	Quality Assurance	Date: 01/11/2016		

Striving for Perfection