

Rich Products Corporation

1150 Niagara St., PO Box 245, Buffalo, NY 14240



BID SPECIFICATION

Product Name: Product Code:		ULTIMATE BREAKFAST ROL RANOLA BAR (BAKED/IND. W		Case Count: 1. Case Weight: 1.	1 BREAKFAST ROUND 126/2.2 oz 18.998 lb 1.1788 ft3 360 Days	
G	Frain/Bread	Serving Based on Flour Co	ntent		Dz. Eq.Based on Exhibit A	
Grain/Bread Servi Food Based Menu (Based on 16 grams F	u Credits:		O OZ EQ	Grain/Bread Serving Food Based Serving Credit: (based on Exhibit A)	its: .75 OZ EQ	
Reference used to determine grain so Flour content 16 g	ervings:	Whole grain: Enriched Flour: non credit grains:	20.56 gms 14.51 gms .47 gms	Reference used to determine bread servings: (Based on Baked Weight) Group E 1 serving = 69 gm or 2.4	*USDA SP 30 2012- Ehibit A Chart (issued April 26, 2012) 2.4 oz 1/2 serving = 35 gm or 1.2 oz	
Frozen Dough We Baked Weight:	eight:	2.5 oz (70.9 g) 2.2 oz (62.3 g)		3/4 serving = 52 gm or	r 1.8 oz 1/4 serving = 18 gm or 0.6 oz	

Calories:	280	Sodium:	190 mg	Vitamin A:	7.96 IU
Fat:	8 g	Carbohydrates:	44 g	Vitamin C:	0.01 mg
Saturated Fat:	3 g	Dietary Fiber:	6.29 g	Calcium:	29.81 mg
Trans Fat:	0 g	Sugar:	19 g	Iron:	.68 mg
Cholesterol:	5 mg	Protein:	5 g		

Ingredient Statement:

WHOLE WHEAT FLOUR, SUGAR, OATS, PALM AND SOYBEAN OILS, CINNAMON DROPS (SUGAR, PALM OIL, CINNAMON, NONFAT DRY MILK, SOY LECITHIN (AN EMULSIFIER)), CHICKORY ROOT FIBER, MOLASSES, CONTAINS LESS THAN 2% OF THE FOLLOWING: GLYCERINE (VEGETABLE BASED), BROWN SUGAR, LEAVENING (BAKING SODA), CINNAMON, MODIFIED CORNSTARCH, EGGS, RAISIN PASTE, NATURAL AND ARTIFICIAL FLAVOR, EGG WHITES, SALT, CARRAGEENAN, GUAR GUM, SOY LECITHIN, CORN SYRUP SOLIDS.(40000002082/001/000) * Made in a nut-free facility* CONTAINS: WHEAT, MILK, SOY, EGGS

Product Specification:

A 2.2 oz cinnamon ultimate breakfast round (baked/ind. wrapped), ready to thaw and serve. Each breakfast round contains 35.07 g of whole wheat flour and oats. Packed 126 individually wrapped breakfast rounds per case. Rich's® PC# 08733. Each round contributes 2.0 OZ EQ grain servings as determined by the grams of whole wheat flour and oats, or 0.75 OZ EQ grain servings as determined by baked weight.

Complies with Buy American Act: Yes_X_ No__Meets Smart Snacks in Schools Requirements: Yes_X(as part of an entrée) No_

Handling Instructions:

KEEP FROZEN 0 F OR BELOW

THAW AND SERVE

I certify that the above product information is accurate.

Judita n. Crisafully

Signature/Title

Jude'th Crisafulli, Regulatory Specialist Compliance & Regulatory Affairs

04/26/2018

716-878-8464 <u>icrisafulli@rich.com</u>

Issue Date

Shirley Brown, Director Product Training 559-227-9265 sbrown@rich.com

Case code example:

16005345 22:42 USE BY 05/MAY/16

- ✓ Manufacturing site code- 1st 4 numbers
- ✓ Manufacturing line code- 5th number
- ✓ Julian code- last 3 numbers in first set
- √ Time of manufacturing code (Military Time)
- ✓ Use By Date.

PC 08733 UBR THE ULTIMATE BREAKFAST ROUND CINNAMON, INDIVIDUALLY WRAPPED, NUT FREE

NUTRITIONAL INFORMATION

PER 100 GRAMS

ENERGY		

CALORIES	441.1603
KILOJOULES	1,832.4359
%CALORIES (FAT)	27.7503
CALORIES (FAT)	121.9690
CALS SATUR FAT	40.7765
PROTEIN, G	7.1132
CARBOHYDRATES, G	71.1814
SUGAR, G	30.4977
SUGAR ALCOHOL, G	0.0000
WATER, G	5.0151
FAT, G	13.5521
SATURATES, G	4.5345
TRANS FAT, G	0.1516
POLYUNSATURATES, G	4.3596
MONOUNSATURATES, G	4.0092
CHOLESTEROL, MG	9.5709
FIBER, G	10.0835
MINERALS	
ASH, G	3.1619
CALCIUM, MG	46.3914
IRON, MG	1.1347
POTASSIUM, MG	129.1589
SODIUM, MG	300.8166
VITAMINS	
THIAMIN, MG	0.1030
RIBOFLAVIN, MG	0.0620
NIACIN, MG	0.1980
VITAMIN A, IU	13.0293
VITAMIN A, RE	3.5183
VITAMIN C, MG	0.0437
FOLIC ACID, UG	0.0232



RICH PRODUCTS CORPORATION

WORLD HEADQUARTERS: 1150 NIAGARA STREET, BUFFALO, NY 14213
MAILING ADDRESS: ONE ROBERT RICH WAY, P.O. BOX 245, BUFFALO, NY 14240 (716) 878-8000 WWW.RICH.COM

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

(Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

crediting method	that best fits tl	he specific needs of the	menu planner.	_				
Product Name:	UBI	₹ [™] Cinnamon		Code No.: <u>08</u>	3733			
Manufacturer:	Rich Product	<u>s</u> Se	erving Size 1 Breakfast (raw dough weight ma	t Round -62.3 g (2.2 by be used to calculate cr				
. Does the product meet the Whole Grain-Rich Criteria: Yes <u>x</u> No								
I. Does the product contain non- creditable grains: Yes X No How many grams: .47g Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non- creditable grains may not credit towards the grain requirements for school meals.).)								
III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H or Group I. (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.) Indicate to which Exhibit A Group (A-I) the Product Belongs: E								
Description of Grain Ingr		Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ²	Creditable Amount				

Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A÷B		
Whole wheat flour (20-30%)	20.56	16	1.285		
Whole Oats(10- 20%)	14.51	16	.906		
			2.19		
Total Creditable Amount ³ 2.00					

Creditable grains are whole-grain meal/flour and enriched meal/flour.

Total weight (per portion) of product as purchased 62.3 (2.2 oz)

Total contribution of product (per portion) 2.0 oz equivalent

I certify that the above information is true and correct and that a <u>2.2</u> ounce portion of this product (ready for serving) provides <u>2.0</u> oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

Jude'th Crisafulli	Regulator	Regulatory Specialist		
Signature	Title			
Jude'th Crisafulli	04/26/18	716-878-8464		
Printed Name	Date	Phone Number		

 $^{^{1}}$ (Serving size) **X** (% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.

² Standard grams of creditable grains from the corresponding Group in Exhibit A.

³Total Creditable Amount must be rounded *down* to the nearest quarter (0.25) oz eq. Do *not* round up.

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

Crediting Standards Based on Revised Exhibit A weights per oz equivalent

School Food Authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name:	U.	BR ™ Cinnamon		Code No.: <u>087</u>	33
Manufacturer:	anufacturer: Rich Products		Serving Size 1 Breakfast Round -62.3 g (2.2 oz) 126 pc/case		
			Criteria: Yes <u>x</u> No ional School Lunch Progran	_ n and School Bro	eakfast Program.)
(Products with mo	ore than 0.2	4oz equivalent or 3.99 g	ns: Yes <u>X</u> No How many rams for Groups A-G and 6. quirements for school meals.	99 grams for Gi	roup H of non-
School Breakfast (Please be aware a creditable grains. of 28 grams credit	Program: that different Groups A- table grain	Exhibit A to determine the methodologies are applications of the standard of 16	equirements for the Nation e if the product fits into Gr plied to calculate servings of grams creditable grain per s reported by volume or weig Belongs:E	oups A-G, Gro grain compone oz eq; Group H	up H or Group I. int based on
Description of I		Portion Size of Product as Purchased A	Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount ¹	
		11		$\Delta + K$	
Breakfast/Cere	alBar	62.3 grams	B 69 grams	A ÷ B .902	-
Breakfast/Cere	alBar	62.3 grams	69 grams	.902	-
A. Total Credita	able Amou	nt^2		.902	

Jude'th CrisafulliRegulatory SpecialistSignatureTitleJude'th Crisafulli04/26/18 716-878-8464Printed NameDatePhone Number

non-creditable grains may not credit towards the grain requirements for school meals.

I further certify that the above information is true and correct and that a <u>2.2</u> ounce portion of this product (ready for serving) provides .75 oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of