

#### Item: Lunch Whole Grain Cheesurrito

Unit Weight: 5.75 oz. Count/Case: 54

The Whole Grain flour tortilla contains 32 grams of whole grain rich flour per 2.0 oz serving with 51% Whole Grain, 49% enriched grain.

#### **Child Nutrition - Product Formulation**

Each 5.75 oz. Portion (cooked) will provide.

Flour Tortilla: 2.0 Grain Equivalent, 51% Whole Grain, 49% enriched grain.

Product meets 2.50 oz. meat/meat alternate.

Cheese: (Mozzarella) .625 oz, and (Cheddar) .625 oz = 1.25 oz of Meat

Atlernate

Pinto Beans: 1.25 oz Meat Alternate

Or

Pinto Beans: 1/4 cup Beans/Peas Group

Ingredient Statement: Beans: Water, Pinto Beans, spices. Tortilla: Whole Grain whole wheat flour, enriched flour, (wheat flour, niacin, reduced iron, thiamine mononitrate, riboflavin, folic acid), soybean oil, mono di-glycerides, salt, sugar, baking powder (sodium biacarbonate, sodi-um aluminum sulfate, calcium sulfate, corn starch, monocalcium phosphate), guar gum, I-cysteine. Cheese Blend: Cheddar Cheese (pasteurized milk, salt, enzymes annatto) Low moisture part-skim mozzarella cheese (cultured pasteurized milk, salt and enzymes).

Allergen Statement: Contains Milk, Wheat & Soy.

**Heating Instructions** (Thaw Before Cooking): Pre-Heat oven to 300°F. Place I layer bulk burritos on baking sheet.

**Convection Oven:** Bake 20 minutes @300°F for Bulk. Serve immediately.

**Conventional Oven:** Bake 20 minutes @ 300°F for Bulk. Burrito is cooked when internal temperature is 165°F. Serve immediately.

**Rethermalization Instructions:** (Thaw before cooking):

Preheat oven to 250°F. Place bulk burritos on baking sheet. Bake for 30 minutes. Burrito is cooked when internal temperature is 165°F. Then program to hold @ 165°F.

Note: For best results, thaw burrito prior to baking.

(Oven temperatures vary so please adjust time and temperature accordingly.

BATCH COOKING IS ADVISED TO MAINTAIN QUALITY OF BURRITO!

## 54 Servings Per Case

Serving size 1 bu	urrito (163.16g
Amount Per Serving  Calories	292.12
Total Fat	11.65
Saturated Fat	5.53
Trans Fat	0
Cholesterol	32.16m
Sodium	425.27m
Total Carbohydrate	30.99m
Dietary Fiber	6.79m
Total Sugars	0.31
Includes 0g Added Suga	ırs
Protein	16.45
Vitamin D	0m
Calcium	294.31m
Iron	1.33m
Potassium	0m
Vitamin A	262.72 II
Vitamin C	0.00m

Lunch Bean & Cheese Burrito contains less than 2% non-creditable grains

Vegetarian Whole grain

entrée

## **Shipping Information:**

 Gross Wt.
 21.41 lbs.
 Net Wt.
 19.41 lbs.

 Cube
 0.62
 Cases/Pallet
 70

**Tie/High** 7/10 **Box Dims** 19 x 13 1/4 x 4 1/4

Christopher Cook - President

Christopher Cook - President February 20, 2024



### Sample Products Formulation Statement (Product Analysis) for Meat/Meat Alternate (M/MA) Products

Product Name: <u>Lunch Whole Grain Cheesurrito</u>	Code No.: C4024902
Manufacturer: Smart Foods 4 Schools / Fun Foods	Case/Pack/Count/Portion/Size: 5.75 oz

#### I. Meat/Meat Alternate

Please fill out the chart below to determine the creditable amount of Meat/Meat Alternate.

Description of Creditable Ingredients per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Servings Per Unit	Creditable Amount *
Mozzarella Cheese	.625 oz	X	16/16	.625 oz
Cheddar Cheese	.625 oz	X	16/16	.625 oz
Pinto Beans, Whole	.92 oz	X	21.7/16	1.25 oz
A. Total Creditable M/MA Amoun	2.5 oz			

<sup>\*</sup>Creditable Amount - Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information.

### II. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described in Attachment A for each APP used.

Description of APP, manufacture's name, and code number	Ounces Dry APP Per Portion	Multiply	% of Protein As-Is*	Divide by 18**	Creditable Amount APP***
N/A		X		÷ by 18	
		X		÷ by 18	
		X		÷ by 18	
B. Total Creditable APP Amount <sup>1</sup>					
C. TOTAL CREDITABLE AMOUNT (A + B rounded down to nearest <sup>1</sup> / <sub>4</sub> oz)					

<sup>\*</sup>Percent of Protein As-Is is provided on the attached APP documentation.

Total weight (per portion) of product as purchased <u>5.75 oz</u>	
Total creditable amount of product (per portion) 2.5 M/MA	
(Reminder: Total creditable amount cannot count for more than the total weight of produc	ct.)

I certify that the above information is true and correct and that a <u>5.75</u> ounce serving of the above product (ready for serving) contains <u>2.5</u> ounces of equivalent meat/meat alternate when prepared according to the directions.

I further certify that any APP used in the product conforms to the Food and Nutrition Service Regulations (7 CFR Parts 210, 220, 225, 226, Appendix A) as demonstrated by the attached supplier documentation.

	President – Smart Food	ls 4 Schools / Fun Foods
Signature	Titl	e
Chris Cook Printed Name	02/20/24 Date	(888) 418-4065 Phone Number

<sup>\*\*18</sup> is the percent of protein when fully hydrated.

<sup>\*\*\*</sup>Creditable amount of APP equals ounces of Dry APP multiplied by the percent of protein as-is divided by 18. 

¹Total Creditable Amount must be rounded **down** to the nearest 0.25oz (1.49 would round down to 1.25 oz meat equivalent). Do **not** round up. If you are crediting M/MA and APP, you do not need to round down in box A (Total Creditable M/MA Amount) until after you have added the Total Creditable APP Amount from box B to box C.



(vegetable subgroup)

## Product Formulation Statement (PFS) for Documenting Vegetables and Fruits

Product Name: Lunch W	hole Grain Chee	esurrito		Code No.:	<u>C4024902</u>	
Manufacturer: Smart Foo	Manufacturer: Smart Foods 4 Schools / Fun Foods Serving Size: 5.75 oz			ze: <u>5.75 oz</u>		
I. Vegetable Compon	ent					
Please fill out the cha	rt below to det	ermine the credita	able amount	of vegetables		
Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount <sup>1</sup> (quarter cups)	
Whole Pinto Beans	Beans/Peas	.92	X	21.7/16	1.25	
			X			
			X			
	Total Creditab	le Vegetable Amoi	unt:		1.25	
<ul> <li><sup>1</sup>FBG calculations fo page for quarter cup to</li> <li>Vegetables and vege</li> </ul>	cup conversions table purees cred	s. lit on volume served	d.	-	Total Cups Beans/Peas (Legumes)	¹∕₄ cup
vegetable component o  The other vegetable s the dark green, red/orar	<ul> <li>At least ½ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup.</li> <li>The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups.</li> </ul>				Total Cups Dark Green	
<ul> <li>School food authoriti</li> <li>weekly requirement for</li> <li>Please note that raw school meals (For exan vegetable. Legumes m</li> </ul>	the additional v leafy green vege aple: 1 cup raw	vegetable subgroup. etables credit as hal spinach credits as <sup>1</sup> /	f the volume f cup dark gre	served in	Total Cups Red/Orange	
alternate component, but decide how to incorport should provide docume vegetable component a	ut not as both in ate legumes into entation to show nd the meat alter	the same meal. The the school meal. I how legumes contr	e school men However, a m ribute towards	u planner will anufacturer s the	Total Cups Starchy	
page for conversion fac  The PFS for meat/me contribute towards the	eat alternate may		ent how legun	nes	Total Cups Other	
I certify the above infor		nd correct and that _vegetables.	<u>5.75</u> ounc	ce serving of th	e above product co	ntains



#### II. Fruit Component

Please fill out the chart below to determine the creditable amount of fruits.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount <sup>1</sup> (quarter cups)
N/A		X		
		X		
		X		

- ¹FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions.
- Fruits and fruit purees credit on volume served.
- At least ½ cup of recognizable fruit is required to contribute towards the fruit component.
- Please note that dried fruits credit as double the volume served in school meals (For example, ½ cup raisins credits as 1 cup fruit).

I certify the above information is true and correct and that	ounce serving of the above product contains
cup(s) of fruit.	

#### **Quarter Cup to Cup Conversions\***

- 0.5 Quarter Cups vegetable = 1/8 Cup vegetable or 0.5 ounces of equivalent meat alternate
- 1.0 Quarter Cups vegetable = 1/4 Cup vegetable or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups vegetable = 3/8 Cup vegetable or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups vegetable =  $\frac{1}{2}$  Cup vegetable or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups vegetable = \% Cup vegetable or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups vegetable = 3/4 Cup vegetable or 3.0 ounces of equivalent meat alternate
- 3.5 Quarter Cups vegetable = 7/8 Cup vegetable or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups vegetable = 1 Cup vegetable or 4.0 ounces of equivalent meat alternate
- \*The result of 0.9999 equals  $\frac{1}{8}$  cup but a result of 1.0 equals  $\frac{1}{4}$  cup

	President – Smart Foo	ods 4 Schools / Fun Foods
Signature	Т	itle
Chris Cook Printed Name	02/20/24 Date	(888) 418-4065 Phone Number



# (Crediting Standards Based on Grams of Creditable Grains)

Product Name: <u>Lunch Whole Grain</u>	Cheesurrito C	Code No.: <u>C</u> 2	4024902	
Manufacturer: Smart Foods 4 Schoo (raw dough weight may be used to cal	——————————————————————————————————————	Serving: ount)	5.75 oz	
I. Does the product meet the Whole (Refer to SP 30-2012 Grain Requirem Program.)				l Breakfast
II. Does the product contain non-cr (Products with more than 0.24 oz equ creditable grains may not credit towa	ivalent or 3.99 grams for C	Groups A-G or	r 6.99 grams for	
III. Use Policy Memorandum SP 30 and School Breakfast Program: Ex or Group 1.  (Different methodologies are applied Groups A-G use the standard of 16grac creditable grain per oz eq; and Group Indicate to which Exhibit A Group	hibit A to determine if the to calculate servings of gra ums creditable grain per oz I is reported by volume or	e product fit ain componer eq; Group H weight.)	s into Groups A  at based on cred	A-G, group H
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup> A	Gram S Creditable	tandard of Grain per oz (16g or 28g) <sup>2</sup> B	Creditable Amount A ÷ B
Whole Grain Whole Wheat Flour	16.32		16	1.02
Enriched Flour	15.68		16	.98
Total Creditable Amount <sup>3</sup>				2 grains
*Creditable grains are whole-grain meal/flour	and enriched meal/flour.			2 gruins
<sup>1</sup> (Serving size) <b>X</b> (% of creditable grain in for <sup>2</sup> Standard grams of creditable grains from the <sup>3</sup> Total Creditable Amount must be rounded <i>de</i> Total weight (per portion) of product as product (per portion) of product (per portion)	corresponding Group in Exhibit own to the nearest quarter (0.25) urchased 5.75 oz	: A.		rted to grams.
I certify that the above information is true Provides 2 oz equivalent Grains. I further Products with more than 0.24 oz equivale may not credit towards the grain requiren	e and correct and that a <u>5.75</u> or certify that non-creditable grant or 3.99 grams for groups A	rains <b>are not</b> al	bove 0.24 oz eq. p	per portion.
	Pres	sident – Smari	t Foods 4 School	ls / Fun Foods
Signature	1103	Jacin Dinai	Title	io / I dil I dous
-		02/20/24	(000)	410 4067
Chris Cook Printed Name	<u> </u>	02/20/24 Date		) 418-4065 ne Number