

Karen Shank, MS, RDN

Printed Name

Tyson Product Formulation Statement

Product N	Name: 7" Bulk Whole Grain Bread Stic	k Filled with Mozzarella Cheese		Code No:	702015-1120	
Manufact	urer: Tyson Foods, INC	Case/Pack/Count/Portion/Size: / 108 / 1 (2.926 oz.) Piece				
	Meat Alternate out the chart below to determine the crea	ditable amount of Meat/Meat Alternate				
	Description of Food Buying Guide	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield	Creditable Amount *	
Cheese	NATURAL OR PROCESS	1.5	X	1.00	1.50000000	
Total					1.50000000	
I certify the	nat the above information is true and corr t meat/meat alternate when prepared accord	<u> </u>		G,		
demonstr	ertify that any APP used in the product ated by the attached supplier documental ated. The supplier documental ated by the attached supplier documental ated.				5, 226, Appendix A) as	
Signature	your, My,		Director-l	NUUTUON		

(479) 290-3659

Phone Number

1/10/2018

Date



Formulation Statement for Documenting Grains in School

Product 1	Name: 7" Bulk Whole Grain Bre	ad Stick Filled with Mozzarella Che	ese	Code No: 702015-1120	
Manufac	turer: Tyson Foods, INC	Case/Pack/Cour	nt/Portion/Size: / 108 / 1 (2.926 oz.) Piece		
Refer to I. Does II. Use I Io detern servings standard	the product contain non-creditary Memorandum SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine if the product fits into Group of grain component based on creditary SP 30-2012 mine in the product fits into Group of grain component based on creditary SP 30-2012 mine in the product fits into Group of grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2012 mine in the grain component based on creditary SP 30-2	ble grains?: Yes X No H Grain Requirements for the Na Grain A-G, Group H or Group I. (Feditable grains. Groups A-G use to The copy of t	Program and School Breakfast Program) Iow many grams: 0.675 g Ational School Lunch Program and School Please be aware that different methodolog the standard of 16 grains creditable grain	gies are applied to calculate	
	Description of Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce equivalent as I 30-2012	listed in SP	
Grains	BREAD	2.926	1.569	1.5	
Total Creditable Amount					
	eight (per portion) of product as pure				
I further Grains. I	certify that the above information is further certify that non-creditable	is true and correct and that a 2.93 or grains are not above the 0.24 oz eq	unce portion of this product (ready for serving), per portion.	ng) provides <u>1.50</u> oz equivalent	
Kar	en Grank, M	S, ROW	Director-Nu	ntrition	
Signature	·		Title		
	nank, MS, RDN		1/10/2018	(479) 290-3659	
Printed N	Name		Date	Phone Number	



Nutrition Panels

BOS 7" B- 1.5 WHOLE GRAIN REDUCED FAT CHEESE BOSCO NP

Nutrit	ion Facts				
Serving Size 1 Bread Stick (83g) Servings Per Container 108					
Amount Per Serving					
Calories 210	Calories from Fat 70				
	% Daily Value *				
Total Fat 8g	10%				
Saturated Fat 4g	20%				
Trans Fat 0g					
Polyunsaturated Fat g					
Monounsaturated Fat g	J				
Cholesterol 20mg	7%				
Sodium 320mg	14%				
Potassium 105mg	2%				
Total Carbohydrate 21g	8%				
Dietary Fiber 2g	7%				
Sugars 2g	<u> </u>				
Protein 14g	%				
Vitamin A	0%				
Vitamin C	0%				
Calcium	25%				
Iron	8%				
* Percent Daily Values ar	e based on a 2,000 calorie diet.				