

Tyson Product Formulation Statement

Product Name:	Fully Cooked, Whole Grain Breaded Chicke	n Patties	Code No: 003731-09	928
Manufacturer:	Tyson Foods, INC	Case/Pack/Count/Portion/Size: / 103 / 1 (4.07 oz.) Par	ttie	

I. Meat/Meat Alternate

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

	Description of Food Buying Guide	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield	Creditable Amount *
Chicken	BONELESS CHICKEN W/SKIN IN NATURAL PROPORTION	2.86335	X	0.70	2.00434500
Total					2.00434500

^{*} Creditable Amount - Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information

Total weight (per portion) of product as purchased	4.07 oz.
Total creditable amount of product (per portion)	2.00 oz.

(Reminder: Total creditable amount cannot count for more than the total weight of product.)

I certify that the above information is true and correct and that a 4.07 ounce serving of the above product (ready for serving) contains 2.00 ounces of equivalent meat/meat alternate when prepared according to 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.

Printed Name	Date	Phone Number
Karen Shank, MS, RDN	7/8/2016	(479) 290-3659
Signature	Title	
Karen Grank, MS, RDW	Director-Nutriti	ion



Formulation Statement for Documenting Grains in School

Manufac				
	turer: Tyson Foods, INC	Case/Pack/Cou	unt/Portion/Size: / 103 / 1 (4.07 oz.) Pattie	
Refer to I. Does t II. Use F O detern ervings of tandard	SP 30-2012 Grain Requirement. the product contain non-credital Policy Memorandum SP 30-2012 inine if the product fits into Group of grain component based on credital product the product of grain component based on credital product fits into Group of grain component based on credital product fits into Group of grain component based on credital product fits into Group fits fit for the product fits into Group fits fit for the product fits into Group fits fit fits fit for the product fits fit fits fit for the product fits fit fits fits fit fits fits	ble grains?: Yes X No H 2 Grain Requirements for the Na 1 In the Normal Section of the	Program and School Breakfast Program) Iow many grams: 0.35 g Ational School Lunch Program and School Breakfa: Please be aware that different methodologies are app the standard of 16 grains creditable grain per oz eq;	olied to calculate
	Description of Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount *
Grains	BATTER TYPE COATING	1.00	1.00	1.00
Total C	reditable Amount			1.0000000
S-4-1	ight (per portion) of product as pu	rchased 4.07 oz.		
	ditable amount of product (per por			
otal cre	ditable amount of product (per por	1.00 oz.	unce portion of this product (ready for serving) provides . per portion.	s <u>1.00</u> oz equivalent
Total creature further of Grains. I	ditable amount of product (per por	s true and correct and that a 4.07 or grains are not above the 0.24 oz eq		s <u>1.00</u> oz equivalent
further of Grains. I	ditable amount of product (per por certify that the above information is further certify that non-creditable	s true and correct and that a 4.07 or grains are not above the 0.24 oz eq	. per portion.	s <u>1.00</u> oz equivalent
further of Grains. I	ditable amount of product (per por certify that the above information is further certify that non-creditable	s true and correct and that a 4.07 or grains are not above the 0.24 oz eq	Director-Nutrition Title	3 <u>1.00</u> oz equivalent 179) 290-3659

Tyson FC WG CN Breaded Chicken Patties - CN

Nutrition Panels

Nutrition Facts

Serving Size 1 Piece (114g) Servings Per Container About 103

Amount Per Serving	
Calories 270	Calories from Fat 150
	% Daily Value *
Total Fat 16g	25%
Saturated Fat 4g	20%
Trans Fat 0g	
Polyunsaturated Fat 6g	
Monounsaturated Fat 6g	
Cholesterol 65mg	22%
Sodium 510mg	21%
Total Carbohydrate 12g	4%
Dietary Fiber 1g	4%
Sugars 0g	
Protein 18g	36%
Vitamin A	2%
* Percent Daily Values are based on a 2,000 calorie die	