

Karen Shank, MS, RDN

Printed Name

Tyson Product Formulation Statement

Manufact	Name: FC, WG Golden Crispy CKN Stick Fourer: Tyson Foods, INC		ount/Portion/Size: / 116	58 / 8 (0.43)	oz.) Pieces	_	
1,10110100	1,500,1100,110		<u>/ 110</u>		32.) 1 1000		
	Meat Alternate out the chart below to determine the creditable	amount of Meat/N	leat Alternate				
Description of Food Buying Guide		Ounces per Raw Portion Ingredient		of Creditab	ole Multip	ly FBG Yield	Creditable Amount *
Chicken BONELESS CHICKEN W/SKIN IN NATUR		URAL 0.1	RAL 0.1297532			0.70	0.09082724
Total					<u> </u>		0.09082724
* Creditabl	e Amount - Multiply ounces per raw portion of credital	ble ingredient by the	FBG Yield Information				
If the produced described	luct contains APP, please fill out the chart below in Attachment A for each APP used. escription of APP, Manufacture 's name, and Code Number	Soy Type	Ounces Dry APP Per Portion	P. If APP is	% of Protein As-	Divide by 18 * *	Creditable Amount APP * *
APP P1	ofam 981, ADM	T 1 . G		-			
	orani 761, ADM	IsolateConcentra	te 0.008574	X	86	÷ by 18	0.0409646
Total Cı * Percent o	reditable APP Amount f Protein As-Is is provided on the attached APP documents.		0.008574	X	86	÷ by 18	0.0409646
Total Creation Total	reditable APP Amount f Protein As-Is is provided on the attached APP document percent of protein when fully hydrated. sible amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded to	mentation. lied by the percent of 25oz (1.49 would ro tount) until after you	protein as-is divided by 18.	quivalent). Do	not round up. If	you are credit	0.0409646
Total Creation Total	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. shele amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box be a considered by the rounded to round down in box be a considered by the rounded to round down in box be a considered by the rounded to round down in box be a considered by the rounded to round down in box be a considered by the rounded to rounded to round down in box be a considered by the rounded to rounde	mentation. lied by the percent of 25oz (1.49 would ro	protein as-is divided by 18.	quivalent). Do	not round up. If	you are credit	0.0409646
* Percent c ** 18 is the *** Credital Total Cred do not need	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. shele amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A) ght (per portion) of product as purchased 3	mentation. lied by the percent of 25oz (1.49 would ro tount) until after you	protein as-is divided by 18.	quivalent). Do	not round up. If	you are credit	0.0409646
* Percent c ** 18 is the *** Credital Total Cred do not need Total we	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. shele amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. to round down in box A (Total Creditable M/MA Amount must be rounded to round down in box A (Total Creditable M/MA Amount must be rounded down to the nearest 0.	mentation. lied by the percent of 25oz (1.49 would ro tout) until after you 3.44 oz.	protein as-is divided by 18. and down to 1.25 oz meat ec have added the Total Credit	quivalent). Do	not round up. If	you are credit	0.0409646
Total Ci * Percent ci ** 18 is the *** Credital Total Cree do not need Total we Total cree (Reminde	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. shele amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. to round down in box A (Total Creditable M/MA Amount must be rounded as purchased and the protein of product as purchased and ditable amount of product (per portion) 1	mentation. lied by the percent of 25oz (1.49 would ro rount) until after you at 44 oz. .00 oz. e than the total we at 44 out at 44 ou	protein as-is divided by 18, and down to 1.25 oz meat echave added the Total Credit	quivalent). Do	not round up. If ount from box B	you are credit to box C.	0.0409646 ing M/MA and APP, you
Total Create the second of the	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. ible amount of APP equals ounces of Dry APP multiple litable Amount mus be rounded down to the nearest 0. It to round down in box A (Total Creditable M/MA Amount must be rounded to round a purchased of the protein of product as purchased of the protein of product (per portion) of the protein	mentation. lied by the percent of 25oz (1.49 would ro rount) until after you at 3.44 oz. .00 oz. e than the total we at that a 3.44 out of directions.	protein as-is divided by 18. and down to 1.25 oz meat echave added the Total Credit ght of product.) ance serving of the above	quivalent). Do able APP Am	not round up. If ount from box B	you are credit to box C.	0.0409646 ing M/MA and APP, you 1.00 ounces of
Total Ci * Percent ci ** 18 is the *** Credital Total Credital on the need Total credital cre	reditable APP Amount f Protein As-Is is provided on the attached APP docume percent of protein when fully hydrated. able amount of APP equals ounces of Dry APP multiple ditable Amount mus be rounded down to the nearest 0. It to round down in box A (Total Creditable M/MA Amount (per portion)) of product as purchased ditable amount of product (per portion) The Total creditable amount cannot count for more at the above information is true and correct and the meat/meat alternate when prepared according certify that any APP used in the product conformation is true and correct and the conformation is true and correct and the above information is true and the above information is true and the above informa	mentation. lied by the percent of 25oz (1.49 would ro rount) until after you at 3.44 oz. 1.00 oz. The than the total we at that a 3.44 out of directions. The than the Food an at the sould be a sould be at the food and the t	protein as-is divided by 18. and down to 1.25 oz meat echave added the Total Credit ght of product.) ance serving of the above	quivalent). Do able APP Am product (re-	not round up. If ount from box B	you are credit to box C.) contains 220, 225, 22	0.0409646 ing M/MA and APP, you 1.00 ounces of

(479) 290-3659

Phone Number

1/24/2018

Date

Soy Company Profam 981

Soy Protein IsolateConcentrate ADM

Documentation for Profam 981 Product(s) Used as Alternate Protein Products (APP) for Child Nutrition Programs

- a. Profam 981 certifies that ADM meets all requirements for APP intended for use in foods manufactured for Child Nutrition Programs as described in Appendix A of 7 CFR 210, 220, 225, and 226.
- b. Profam 981 certifies that ADM has been processed so that some portion of the non-protein constituents have been removed by fractioning. This product is produced from soybeans by removing the majority of the soybean oil and some of the other non protein constituents.
- c. The Protein Digestibility Corrected Amino Acid Score (PDCAAS) for ADM is . It was calculated by multiplying the lowest uncorrected amino acid score by true protein digestibility as described in the Protein Quality Evaluation Report from the Joint Expert Consultation of the Food and Agriculture Organization/World Health Organization of the United Nations, presented December 4-8, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 (80% of casein).
- d. The protein level of ADM is at least 18% by weight when fully hydrated at a ratio of 4.777777777778 parts water to one part product.
- e. The protein level of ADM is certified to be at least 86 % on an "as-is" basis for the as-purchased product.

All of the above information is required for APP and must be presented for approval.



Formulation Statement for Documenting Grains in School

Product 1	Name: FC, WG Golden Crispy C	CKN Stick Fritters, Stick-Shaped	CKN Pattie Fritters	Code N	o: 070367-0928
Manufac	turer: Tyson Foods, INC	Case/Pack/Coun	t/Portion/Size: / 1168 / 8 (0.43 oz	z.) Pieces	
Refer to I. Does II. Use I o detern ervings tandard	SP 30-2012 Grain Requirement. the product contain non-credital Policy Memorandum SP 30-2012 nine if the product fits into Groun of grain component based on credit of 28 grams creditable grain per second second product fits in the product fits into Groun component based on creditable grain per second per sec	in-Rich Criteria?: Yes X No s for the National School Lunch I ble grains?: Yes X No E Grain Requirements for the National A-G, Group H or Group I. (I be ditable grains. Groups A-G use to group eq; and Group I is reported by	Program and School Breakfast P Iow many grams: 0.05 g Ational School Lunch Program a Please be aware that different me the standard of 16 grains credital	and School Breakfast ethodologies are applic	ed to calculate
ndicate	which Exhibit A Group (A-I) th Description of Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce equiva	alent as listed in SP	Creditable Amount *
Grains	Batter Type Coating	1	1		1
Total C	reditable Amount				1.0000000
	ight (per portion) of product as pur				
Fotal cre	ditable amount of product (per por	1.00 oz.			
	-	is true and correct and that a 3.44 or grains are not above the 0.24 oz eq		for serving) provides 1	.00 oz equivalent
Kar	en Grank, M	Di	rector-Nutrition		
Signature			Tit	le	
Karen Sł	nank, MS, RDN		1/2	24/2018 (479	9) 290-3659
Printed N			Da	ite Pho	ne Number



Nutrition Panels

FC WG GOLDEN CRISPY CHICKEN STICK FRITTERS CN

Nutrition Facts

Serving Size 7 PIECES (84g) Servings Per Container

About 167				
Amount Per Serving				
Calories 230	Calories from Fat 120			
	% Daily Value *			
Total Fat 13g	20%			
Saturated Fat 2.5g	13%			
Trans Fat 0g				
Polyunsaturated Fat 6g				
Monounsaturated Fat 4g				
Cholesterol 20mg	7%			
Sodium 340mg	14%			
Total Carbohydrate 14g	5%			
Dietary Fiber 2g	8%			
Sugars 1g				
Protein 13g	26%			
Vitamin A	2%			
Vitamin C	0%			
Calcium	4%			
Iron	10%			

* Percent Daily Values are based on a 2,000 calorie diet.