

ProView [™] FULLY COOKED BREADED 4.0Z. FILLETS- SPICY PRODUCT CODE: 60325-WG 4/5 lbs. 20lb. Case							
Effective		1/14/2019	Address	1150 Aviation Blvd., Gai	nesville,	Georgia 30501	
Supersedes		7/24/2018	Phone	770-534-2344	,		
		G	ENERAL	DESCRIPTION			
II. TARGET SPICY FILLET III. THIS PRODUCT IS PRE	WEIGHT: 4.0 C EPARED FROM	/ BREADED CHICKEN FILLET.)Z. I FRESH, WHOLESOME CHICKEN M OFF FLAVORS AND AROMAS					
		IN	GREDIEN	IT STATEMENT			
INGREDIENTS: Chicken Breast with Rib Meat, Water, Vegetable Protein Product (Isolated Soy Protein, Magnesium Oxide, Zinc Oxide, Niacinamide, Ferrous Sulfate, Vitamin B12, Copper Gluconate, Vitamin A Palmitate, Calcium Pantothenate, Pyridoxine Hydrochloride, Thiamine Mononitrate, Riboflavin), Seasoning: (Salt, Sugar, Hydrolyzed Corn Gluten, Modified Food Starch, Wheat Gluten, Soy Protein Concentrate, Yeast Extract, Natural Flavors, Disodium Inosinate and Disodium Guanylate, Canola Oil), Sodium Phosphates. BREADED WITH: Whole Wheat Flour, Enriched Wheat Flour (Enriched with Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Salt, Soybean Oil, Spices, Garlic Powder, Extractives of Paprika. BATTERED WITH: Water, Whole Wheat Flour, Enriched Wheat Flour (Enriched Wheat Flour, Enriched Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Modified Corn Starch, Salt, Spices, Yellow Corn Flour, Garlic Powder, Soybean Oil, Leavening (Sodium Acid Pyrophosphate, Sodium Bicarbonate, Monocalcium Phosphate), Onion Powder, Extractives of Paprika, Natural Flavor, Netz Olither, Wheat Gluten, Spices, Egg Whites, Salt, Yellow Corn Flour, Soybean Oil, Garlic Powder, Extractives of Paprika and Turmeric, Natural Flavor, Whey. Breading is set in Vegetable Oil.							
CONTAINS: WHEAT, SOY	, EGG, WIIEK	G	FNFRAI				
Product Code:		60325-WG		Shelf Life: Frozen / Unop	ened	365 Days	
SPEC#:		60325-WG		Shelf Life at Receiving		50% Remaining	
UCC Code (GTIN)		10889752603250		Finished Product Storage	:	Minimum -10° F / Max 10°	F
VENDOR#		N/A		Storage Temperature		Minimum -10° F / Max 10°	F
EPC Code		N/A		Shipping Temperature		Minimum -10° F / Max 20°	F
		ALLERGEN AND	SENSITIV	E INGREDIENT INFORM	NATION		
CONTAINS:	YES/NO	CONTAINS:	YES/NO	CONTAINS:	YES/NO		
Wheat:	-	Tree Nuts:		MSG:			
Soybean:		Shellfish:		Sulfites:			
Peanut:		Fish:		Colors:	No	-	
Dairy:	YES	Eggs:					
Not Woight of Pag					17 212"1	X 11.313"W X 9.625"H	
Net Weight of Bag			lbs.	Case Dimensions			
Gross Weight of Bag	1		lbs.	Case Cube	1.09		
Gross Case Weight.		21.68	lbs.	Pallet Cube	91.8 9		
Net Case Weight Target Piece Ct. / Ca	026		Portions	Ti High	9		
Piece Ct. Range / Ca			Portions	Cases/Pallet	72		
Tiece Ot. Range / Oa	436			TION / MMA STATEMEI			L
John Soules Foods.	Inc. certifie			e and correct and that a		serving of the above p	roduct
				ternate when prepared ac		·	
	–			further certify that any AF			
				226, Appendix A as demo			
documentation.		· ·					
Nutrition Easts					s		
Proview BREADED FULLY COOKED "SPICY" CHICKEN BREAST FILLET WITH RIB MEAT Total Fat 8g 12%					lue*		
INGREDIENIS: Chicken breast with rich weat, water, vegetable Protein Product (solated boy Protein, Magnesum Oxode, Zino Oxide, Frioros Sulfact, Vitamin B12, Copper Gluconate, Vitamin A Palmitate, Calcium Pantchenate, Pyridoxine Saturated Fat 1.5g				8%			
Hydrochloride, Thiamine Mononitrate, Riboflavin), Seasoning: (Salt, Sugar, Hydrolyzed Corn Gluten, Modified Food Starch, Wheat Trans Fat Og Gluten, Soy Potein Concentrate, Yeast Extract, Natural Flavors, Disodium Inosinate and Disodium Guanytate, Canola Oli), Sodium Bhasethera, DBEADED WITH, Wheat Flaver, Desided What Elsev (Enclosed until Nitrolia: Desidered Meastingthe Respirated Natural Flavors), Sodium 1000 (Salt, Salt, Salt					3 %		
Phosphates. BREADED WITH: Whole Wheat Flour, Enriched Wheat Flour (Enriched with Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folio Acid), Salt, Soybean Oil, Spices, Garlio Powder, Extractives of Paprika. BATTERED WITH: Water, Whole Wheat Flour, Enriched Wheat Flour (Enriched with Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folio Acid), Modified Corn Starch, Total Carbohydrate 16g						5% 5%	
Flour, Enriched Wheat Flour (Enriched with: Niacin, Reduced fron, Thiamine Mononitrate, Riboflawin, Folio Acid), Modified Corn Starch, Salt, Spices, Yellow Corn Flour, Garlio Powder, Soybean Oil, Leavening (Sodium Acid Pyrophosphate, Sodium Bicarbonate, Monosolium Phosphatel). Onion Powder. Extractives of Paprika. Natural Flavor. PREDUSTED WITH: Whole Wheat Flour. Enriched						5% 8%	
Monocaloum Phosphate), Onion Powder, Extractives of Paprika, Natural Havor. PHEUDS ED WI HH: Who Wheat Flour (Enriched with Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Modified C Spices, Egg Whites, Sait, Yellow Corn Flour, Soybean Oil, Garlio Powder, Extractives of Paprika and Turn			fied Corn Starch, Wheat Gluten,	Pr	Sugars 0g rotein 21g	_	
Breading is set in Vegetable Oil.					tamin A 4% • Vitamin C 0%	-	
CONTAINS: WHEAT, HEATING INSTRUCTION	IS: CONVENTIONA		PROD.	DATE: 01/14/19	Ca	alcium 2% • Iron 10%	
OVEN: 14 to 15 minutes at 375°F. Turn product (* 13 to 15 * *) (* *) (* *) (* *) (* *) (* *) (* *) (* *) (* *) (* *) (* *) (* *) (*)							
FRYER: 31/2 to A minutes at 350°F DEPARTMENT OF /							
INNER INDIVIDUAL NOT LABELED FOR		DISTRIBUTED BY:	(01) 1	0889752 60325 0	Ch So Tot	olesterol Less than 300mg 300m dium Less than 2,400mg 2,400 tal Carbohydrate 300g 375g	g mg
	KEEP FROZEN JOHN SOFILES FOODS, INC GAINE SVILLE, GA 19391 NET WT. 20 LBS.						



Product Formulation Statement for Grains Products

(Contracting entities must retain a copy of the label¹ from the product package in addition to the following information on the manufacturer's letterhead that is signed by an official company representative.)

Product Name: Breaded FC Spicy Chicken Breast Fillet w/Rib Meat Code No.: 60325-WG

Manufacturer: John Soules Foods Acquisitions dba ProView Foods Serving Size: <u>4.00 oz. (1 pc.)</u>

(Raw dough weight may be used to calculate creditable grain amount)

- **I.** Does the product meet the Whole Grain-Rich Criteria:² Yes \underline{X} No
- **II.** Does the product contain non-creditable grains:³ Yes X No If yes, how many grams: $\underline{1.107 \text{ g}}$
- III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Food Buying Guide for Child Nutrition Program, Exhibit A to determine if the product fits into Groups A-G (baked goods), Group H (cereal grains) or Group I (RTE breakfast cereals).⁴ Indicate to which Exhibit A Group (A-I) the Product Belongs: <u>A</u>

A Description of Creditable Grain Ingredient ⁵	B Grams of Creditable Grain Ingredient per Portion (Serving size multiplied by % of creditable grain in formula) ⁶	C Gram Standard of Creditable Grain per ounce equivalent (16g or 28g) ⁷	D Creditable Amount (B ÷ C)
Whole Grain Wheat	15.645 g	16	0.978 oz.
Enriched Wheat	11.588 g	16	0.724 oz.
Total Amount of Whole Grain-Rich			1.702 oz.
Total Creditable Contributi	1.50 oz.		

IV. Total

Total weight per portion of product as purchased: <u>4 oz.</u> Total creditable contribution of product (per portion): <u>1.50 oz.</u>

I certify that the above information is true and correct and that a 4 ounce serving of the above product (ready for serving) contains 1.50 ounce equivalent Grains. I further certify that non-credible grains are not above 0.24 ounce equivalent per portion.⁹

	Specs & Labels Technician		
Signature of Company Official	Title		
Tauna Rucker	4/16/2018	770-534-2344	
Printed Name	Date	Phone Number	

¹ See the Administrator's Reference Manual, Section 24, Child Nutrition (CN) Labels and Product Documentation for additional guidance on method for retaining CN Labels.

² Refer to USDA Memo, SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program

³ Products with more than 0.24 ounce 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.

⁴ 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 ounce equivalent; Group H uses the standard of 28 grams creditable grain per ounce equivalent; and Group I is reported by volume or weight.

⁵ Creditable grains are whole-grain meal/flour and enriched meal/flour.

⁶ Serving sizes reported in measures other than grams must be converted to grams.

 $^{^{\}rm 7}~$ Standard grams of creditable grains from the corresponding group in Exhibit A.

⁸ Total Creditable Amount must be rounded *down* to the nearest quarter (0.25) ounce equivalent. Do *not* round up.

⁹ Products with more than 0.24 ounce 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.



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

(Contracting entities must retain a copy of the label¹ from the product package in addition to the following information on the manufacturer's letterhead that is signed by an official representative of the manufacturer.)

Product Name: Breaded FC Spicy Chicken Breast Fillet w/Rib Meat Code No.: 60325-WG

Manufacturer: John Soules Foods acquisitions dba ProView Foods Serving Size: 4.00 oz. (1 pc.)

I. Meat/Meat Alternate

Please fill out the chart below to determine the creditable amount of meat/meat alternate.

A Description of Creditable Ingredients per Food Buying Guide for School Meal Programs	B Ounces per Raw Portion of Creditable Ingredient	Multipl y (B x C)	C FBG Yield/ Servings Per Unit	D Creditable Amount ² (Result of B x C)
Chicken, Boneless	2.716 oz.	x	0.70	1.901 oz.
		x		
		х		
A. Total Creditable Amount ¹	1.757 oz.			

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 the Attachment A: Sample on the next page for each APP used.

A Description of APP, Manufacture's Name, and Code Number	B Ounces Dry APP Per Portion	Multiply (B x C)	C % of Protein As-Is ³	Divide (C ÷ 18) ⁴	D Creditable Amount APP ⁵
Soy Protein Isolate	0.063 oz.	х	86	÷ by 18	0.302 oz.
		x		÷ by 18	
		x		÷ by 18	
B. Total Creditable Amount ⁶					2.203 oz.
C. TOTAL CREDITABLE AMOUNT (A + B rounded down to nearest .25 ounce)					2.00 oz.

III. Total

Total weight per portion of product as purchased

4.00 oz.

Total creditable contribution of product $(\text{per portion})^7$ 2.00 oz.

CEs may take a picture of the label for records retention as described in the Administrator's Reference Manual, Section 24, Child Nutrition (CN) Labels and Product Documentation.

² Creditable Amount: Multiply ounces per raw portion of creditable ingredient by the *Food Buying Guide for School Meal Programs* yield.

³ Percent of Protein As-Is is provided on the attached APP documentation.

⁴ Eighteen is the percent of protein when fully hydrated.

⁵ Creditable amount of APP equals ounces of Dry APP multiplied by the percent of protein *as-is* divided by 18.

⁶ Total Creditable Amount must be rounded down to the nearest 0.25 ounce (1.49 would round down to 1.25 ounce equivalent meat). Do not round up. If you are crediting both M/MA and APP, you do not need to round down in Box C until after you have added the creditable APP amount from Box D.

⁷ 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 <u>4.00</u> ounce serving of the above product (ready for serving) contains <u>2.00</u> 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.

	Specs & Labels Techr	<u>nician</u>
Signature of Company Official	Title	
Tauna Rucker	4/16/2018	770-534-2344
Printed Name	Date	Phone Number

Attachment A: Sample Soy Company X, Soy Protein Concentrate, Product Y

Documentation for Company X Product(s) Used as Alternate Protein Products (APP) for Child Nutrition Programs

- a) Company X certifies that Product Y meets all requirements for APP intended for use in food manufactured for Child Nutrition programs as described in Appendix A of 7 CFR 210, 220, 225, and 226.
- b) Company X certifies that Product Y has been processed so that some portion of the non-protein constitutes have been removed by fractionating. 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 Product Y is 0.99. 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 4-9, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 (80% of casein).
- d) The protein level of Product Y is at least 18% by weight when fully hydrated at a ratio of 2.43 parts water to one part product.
- e) The protein level of Product Y is certified to be at least 61.8% on an *as-is* basis for the *as-purchased* product. (Note: Protein is often provided on a moisture free basis [mfb] which is not the information FNS requires.)

All of the above information is required for APP and must be presented for approval.8

(NOTE: It is also helpful to have the ingredient statement for Product Y. For example, if the product is uncolored and unflavored the ingredient statement might be <u>soy protein concentrate</u> or if the product is colored and texture the ingredient statement might be <u>textured vegetable protein (soy flour, caramel color)</u>.

⁸ USDA provides approval for protein alternates. Manufacturers that list APP on a Product Formulation Statement must list, by common name, the ingredients used in the formulation of process food products on the label for that product.