

## **Tyson Product Formulation Statement**

Manufac	cturer: Tyson Foods, INC Ca	se/Pack/Count/	Portion/Size: 32.81 LE	3/875/5(	0.5985 oz.) l	Piece		
	Meat Alternate Il out the chart below to determine the creditable	amount of Me	at/Meat Alternate					
	Description of Food Buying Guide	1	Ounces per Raw Portion of Creditable Ingredient		litable	Multiply	FBG Yield	Creditable Amount *
Chicker	BONELESS CHICKEN W/SKIN IN NAT PROPORTION	URAL	0.22388				0.70	0.15671600
Total					<u>-</u>			0.15671600
Creditabl	le Amount - Multiply ounces per raw portion of credits	ble ingredient by	the FBG Yield Information					<u> </u>
lescribed D	duct contains APP, please fill out the chart below in Attachment A for each APP used. escription of APP, Manufacture's name, and Code Number	v to determine	Ounces Dry APP Per Portion	Multiply	P is used, yo  % of Prote As-Is *		ide by	Creditable Amoun
APP SO	OY FLOUR, ADM 165-118	Flour	0.04439		50		1	0.1233055
APP SO	OY ISOLATE, SUPRO 515, SOLAE	Isolate	0.016405		86			0.0783794
APP SC	DY CONCENTRATE, ALPHA DSP, SOLAE	Concentrate	0.01158		64.8			0.0416879
Total Creditable APP Amount								0.2433728
o not need	litable Amount mus he rounded down to the nearest 0 I to round down in box A (Total Creditable M/MA Am	ount) until after y						ing M/MA and APP, )
	_	.99 oz. .00 oz.			_			
	r: Total creditable amount cannot count for more		veight of product.)					
	at the above information is true and correct and meat/meat alternate when prepared according t		ounce serving of the abo	ove product	(ready for se	rving) co	ntains (	2.00 ounces of
	ertify that any APP used in the product conformated by the attached supplier documentation.	ns to the Food a	and Nutrition Service Re	egulations (	7 CFR Parts	210, 220	, 225, 22	26, Appendix A) as
2	ammy Roughte	W			33.450	32-5_8* ·		
ignature					Nutrition S Title	pecialist		
	•				0808001		(170)	
mmy Ro	nation				8/20/2021		(479)	290-4941

### Soy Company SOY FLOUR

### Soy Protein Flour ADM 165-118

Decumentation for SOY FLOUR Product(s) Used as Altamate Protein Products (APP) for Child Nutrition Programs

- SOY FLOUR certifies that ADM 165-118 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. SOY FLOUR certifies that ADM 165-118 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 165-118 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 165-118 is at least 18% by weight when fully hydrated at a ratio of 2.777777777778 parts water to one part product.
- c. The protein level of ADM 165-118 is certified to be at least 50 % 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.

### Soy Company SOY ISOLATE

### Soy Protein Isolate SUPRO 515

Documentation for SOY ISOLATE Product(s) Used as Alternate Protein Products (APP) for Child Nutrition Programs

- a. SOY ISOLATE certifies that SUPRO 515 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. SOY ISOLATE certifies that SUPRO 515 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 SUPRO 515 is 1. 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 SUPRO 515 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 SUPRO 515 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.

### Soy Company SOY CONCENTRATE

### Soy Protein Concentrate ALPHA DSP

Decementation for SOY CONCENTRATE Product(s) Used as Alternate Protein Products (APP) for Child Nutrition Programs

- a. SOY CONCENTRATE certifies that ALPHA DSP 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. SOY CONCENTRATE certifies that ALPHA DSP 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 ALPHA DSP 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 4-8, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 (80% of casein).
- d. The protein level of ALPHA DSP is at least 18% by weight when fully hydrated at a ratio of 3.6



# Formulation Statement for Documenting Grains in School

Product	Code N	lo: 10703640928			
Manufa	cturer: Tyson Foods, INC	Case/Pack/Count/Portion	/Size: 32.81 LB / 875 / 5 (0.	5985 oz.) Piece	
(Refer to II. Does III. Use I to detern servings standard	the product meet the Whole Grave SP 30-2012 Grain Requirements the product contain non-credital Policy Memorandum SP 30-2012 mine if the product fits into Group of grain component based on creditable grain per which Exhibit A Group (A-I) the	s for the National School Lunch I ble grains?: Yes No _X F c Grain Requirements for the Na tys A-G, Group H or Group I. (I ditable grains. Groups A-G use to oz eq; and Group I is reported E	Program and School Breakfa  Iow many grams:  Ational School Lunch Progra  Please be aware that different  the standard of 16 grains cre-	am and School Breakfast I methodologies are appli	ed to calculate
	Description of Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce eq 30-2012	Weight of one ounce equivalent as listed in SP 30-2012	
Grains	WG BATTER TYPE COATING	1.00	1.00	_	1.00
Total C		1.0000000			
Total we	editable Amount must be rounded down to ight (per portion) of product as pure ditable amount of product (per porti	chased 2.99 oz.	ot round up.	_	
I further o	certify that the above information is further certify that non-creditable g	true and correct and that a 2.99 ou		— ady for serving) provides 1.	<u>00</u> oz equivalent
) Signature	Nutrition Specialist				
Tammy R				8/20/2021 (479	<b>?)290</b> -4941
rinted Na	ame			Date Pho	ne Number

Tyson Foods, Inc. complies with all federal labeling and ingredient identification regulations and has prepared this statement to the best of its ability and knowledge in light of the regulations in effect as of the date this form was executed.

# SLAP STOCK LL#11082775

