

Distortion: 96.88% horizontal
100 tooth - 2 across & 1 around
4 x 12.375 - Die Cut

Colors: Black, Power Red, 136 yellow

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TYSON® **RED LABEL™**

**FULLY COOKED
 GRILLED CHICKEN BREAST FILETS
 WITH RIB MEAT**

INGREDIENTS: Boneless, skinless chicken breast filets with rib meat, water, seasoning (maltodextrin, salt, sugar, chicken stock, vegetable stock (carrot, onion, celery), flavors, carrot powder and garlic powder), modified food starch, sodium phosphates, soy protein concentrate, sea salt.

CONTAINS: SOY.

COOKING INSTRUCTIONS: Appliances vary, adjust accordingly.

CONVECTION OVEN: From frozen, place the breast filets on a lined (non-stick) sheet pan with a small amount of water. Completely cover with foil. Place in a pre-heated, 350°F convection oven for approximately 16 - 20 minutes.

MICROWAVE: From frozen, place 1 or 2 filets on a microwave safe plate and cover completely with cling wrap/plastic wrap. Heat in microwave on highest setting for approximately 2 - 3 minutes.



LL#11107569

DISTRIBUTED BY: TYSON FOODS, INC., P. O. BOX 2020, SPRINGDALE, AR 72765-2020 U.S.A.

54 TARGET / 3 OZ TARGET

KEEP FROZEN NET WT. 10 LBS

Nutrition Facts	
Serving Size 1 Piece (84g)	
Servings Per Container About 54	
Amount Per Serving	
Calories 120	Calories from Fat 25
% Daily Value*	
Total Fat 2.5g	4%
Saturated Fat 0.5g	3%
Trans Fat 0g	
Polysaturated Fat 0.5g	
Monounsaturated Fat 1g	
Cholesterol 60mg	20%
Sodium 320mg	13%
Total Carbohydrate 1g	0%
Dietary Fiber 0g	0%
Sugars 0g	
Protein 22g	44%

Vitamin A 0% • Vitamin C 0%
 Calcium 2% • Iron 4%

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



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Tyson Foods, Inc.

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

Child Nutrition Program operators should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative.

Product Name: ECGilled Chicken Breast Filet Code No.: 38350-928
Manufacturer: Tyson Foods, Inc. Case/Pack/Count/Portion/Size: 10#MC / 154PC
1 PC = 3.00oz

I. Meat/Meat Alternate

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

Table with 5 columns: Description of Creditable Ingredients per Food Buying Guide (FBG), Ounces per Raw Portion of Creditable Ingredient, Multiply, FBG Yield/ Servings Per Unit, Creditable Amount *. Row 1: Boneless Chicken w/skin in Nat. Prep, 3.7037037, X, 0.7, 2.5925925. Row 2: (blank), X, (blank), (blank). Row 3: (blank), X, (blank), (blank). Row 4: A. Total Creditable M/MA Amount, 2.5925925.

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

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 Attachment A for each APP used.

Table with 6 columns: Description of APP, manufacture's name, and code number; Ounces Dry APP Per Portion; Multiply; % of Protein As-Is*; Divide by 18; Creditable Amount APP. Row 1: Alpha DSP, Solae, 0.0131106, X, 65, ÷ by 18, 0.0473438. Row 2: (blank), X, (blank), ÷ by 18. Row 3: (blank), X, (blank), ÷ by 18. Row 4: B. Total Creditable APP Amount, 0.0473438. Row 5: C. TOTAL CREDITABLE AMOUNT (A + B rounded down to nearest 1/4 oz), 2.50.

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

**18 is the percent of protein when fully hydrated.

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

1Total Creditable Amount must be rounded down to the nearest 0.25oz (1.49 would round down to 1.25 oz meat equivalent). Do not round up. If you are crediting M/MA and APP, you do not need to round down in box A (Total Creditable M/MA Amount) until after you have added the Total Creditable APP Amount from box B to box C.

Total weight (per portion) of product as purchased 3.00oz

Total creditable amount of product (per portion) 2.50oz
(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 3.00 ounce serving of the above product (ready for serving) contains 2.50 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.

Karen Shank, MS, RD
Signature

Karen Shank, MS, RD
Printed Name

Nutrition Manager, R&D
Title

11/7/13 (479) 290-3659
Date Phone Number



Tyson Foods, Inc.

Formulation Statement for Documenting Grains in School Meals
Required Beginning SY 2013-2014
[Crediting Standards Based on Revised Exhibit A]
weights per oz equivalent

School Food Authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name: FC Grilled Chicken Breast Filet Code No.: 38350-928
Manufacturer: Tyson Foods, Inc Case/Pack/Count/Portion/Size: 10HMC/ ~54pc

I. Does the product meet the Whole Grain-Rich Criteria: Yes ___ No [X] 1pc = 3000g
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program)

II. Does the product contain non-creditable grains: Yes [X] No ___ How many grams: 0.58g/ss
(Products with more than 0.24oz equivalent or 3.99 grams for Groups A-G and 6.99 grams for Group H of non-creditable grains cannot be credited using Exhibit A weights. Please use template for crediting using amount of creditable grains).

III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H or Group I. (Please be aware that 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 oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight). Indicate which Exhibit A Group (A-I) the Product Belongs: [X]

Table with 4 columns: Description of Product per Food Buying Guide, Portion Size of Product as Purchased, Weight of one ounce equivalent as listed in SP 30-2012, Creditable Amount. Row A: Total Creditable Amount.

1 (Portion size) ÷ (Exhibit A weight for one oz eq)

2 Total Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up.

Total weight (per portion) of product as purchased [X]
Total contribution of product (per portion) [X]

I further certify that the above information is true and correct and that a [X] ounce portion of this product (ready for serving) provides [X] oz equivalent Grains. I further certify that non-creditable grains are not above 0.24 oz eq. per portion.

Karen Shank, MS, RD
Signature

Karen Shank MS RD
Printed Name

Nutrition Manager, RD
Title

11/7/13 (479) 290-3659
Date Phone Number

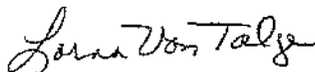
June 23, 2009

This memo is to confirm that ALPHA[®] DSP, manufactured by Solae, LLC, meets the requirements of Appendix A 7 CFR to Parts 210, 220, 225 and 226 for Alternate Protein Products. These requirements are:

- 1) This product is processed so that some portion of the non-protein constituents of the food, have been removed. This product is a safe and suitable edible product produced from a plant source.
- 2) The biological quality of this protein is at least 80 percent that of casein, determined by Protein Digestibility Corrected Amino Acid Score (PDCAAS). The PDCAAS ALPHA[®] DSP is 0.99. Method to calculate is as follows:
 1. Determine protein content.
 2. Determine essential amino acid (EAA) content.
 3. Determine amino acid ratios by dividing the EAA content by the reference EAA content (the reference EAA content we use is the FAO/WHO 2-5 year old amino acid pattern).
 4. The lowest ratio is the uncorrected EAA score (typically 1.04 for Methionine + Cysteine).
 5. Determine digestibility (97% for our soy proteins).
 6. Calculate PDCAAS by multiplying uncorrected EAA score by the digestibility ($1.04 \times 0.97 = 1.0$). Scores over 1.0 are rounded down to 1.0.
- 3) This product contains at least 18 percent protein by weight when fully hydrated or formulated. The maximum hydration ratio allowed for ALPHA[®] DSP is 2.6 parts water to 1 part ALPHA[®] DSP to achieve 18% protein by weight.
- 4) The protein content of ALPHA[®] DSP is 65% (as-is).

Your company may make applications to FNS/USDA based on this confirmation.

Sincerely,



Lorna Von Talge
Product Quality Lead