

Whole Grain Chip-Shaped Chicken Chips 12lb Bulk



Raw Breaded Whole Grain Chip-Shaped Chicken Pieces

Product Last Saved Date:6 April 2017

50 Servings per		
Serving Size		Chips
Amount Per Serving Calories	2	80
	% Dai	ly Value*
Total Fat 21 g		32%
Saturated Fat 5 g		24%
Trans Fat 0 g		
Cholesterol 40 mg		14%
Sodium 450 mg		19%
Total Carbohydrate	8 g	3%
Dietary Fiber 2 g		8%
Total Sugars 0 g		
Includes g	Added Sugars	%
Protein 14 g		
Vitamin D mg		%
Calcium 0 mg		0%
Iron 1.08 mg		6%
Potassium mg		%
The % Daily Values (DV) tells yo ood contributes to a daily diet. 2, utrition advice.		

Product Specifications:

Man Proo Code	d [Dist Pro Code	Dist Prod Code		GTIN		Pack		Pack Description	
003911112		607391 (00073981341301 1		1 X 12 LB	1 X 12 LBR		12 lb Bulk	
В	rand		E	Brand Own	er		G	PC Des	cription	
MILFO	RD VALLE	ΞY		Milford Valley			Chicken - Prepared/Processed			
Gross We	eight	Net	Net Weight Country of Origin Kosher C		Child Nutrition					
13 LBF	२	12	2 LBR	USA		Und	eclared	Yes		
			ę	Shipping I	Informa	ation				
Length	Widt	h H	eight	Volume	TIxHI	Shelf	Life	Stora	ge Temp From/To	
19.5 INH	9.25 IN	IH 6.:	25 INH	.6524 FTQ	10x 10	73	0		0 FAH/ 0 FAH	
OTATO STARCH,	EN BREAS CORN FLC (TRACT, GA	OUR, SALT, N ARLIC POWE	WHEAT GLU	FEN, DEXTROSE, SPICES, WHEA	, SODIUM PI T FLOUR, DI	IOSPHATE, O SODIUM INOS	NION P	OWDER, DE	AINS 2% OR LESS OF HYDRATED CHICKEN IUM GUANYLATE, WHEY,	

Allergens(C='Contains' MC='May Contain' N='Free From' UN='Undeclared' 30='Free From Not Tested' 50='Derived From Ingredients' 60='Not Derived From Ingredients' NI='No Info

Eggs - N	Milk - C	Peanuts - N
Soy - C	Wheat - C	TreeNuts - N
Fish - N	Crustacean - N	

Handling Suggestions :

store at 0 degrees F for up to 2 years

Benefits :

Whole Grain, Frozen, portion control

Serving Suggestions :

serve with favorite starch and veggie

Prep & Cooking Suggestions :

space chips evenly on metal baking sheet. bake in preheated oven at 400 degrees F for 20 min

More Information :



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

Product Name: Whole Grain Chicken Chips **Manufacturer:** Maple Leaf Farms, Inc. **Manufacturer's Product Code:** 003911112

Portion Size: 9 pieces Case Pack: 12 lb bulk, Approx. 400 pieces

I. Meat/Meat Alternate

Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/Servings Per Unit	Creditable Amount
Chicken, Boneless Frozen	2.27084	x	0.7	1.5896

II. Alternate Protein Product (APP)

manufacturer's name,	Ounces per Raw Portion of Creditable Ingredient	Multiply	% Protein As-Is *	Divide by 18**	Creditable Amount APP***
Supro ® 500E Isolated Soy Protein (From Solae, LLC)	.0959	X	86.	÷ 18	.4582

III. Total Creditable Amount M/MA (I + II rounded down to the nearest ¼ oz.) 2.0478 oz. => 2 oz.

*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 0.25 oz.

Total weight (per portion) of product as purchased:Approx 4 ¼ oz.Total creditable amount of product (per portion):2 oz.

I certify that the above information is true and correct and that a 9 piece serving of the above product (ready for serving) contains 2 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.

Roberte Anderson

Signature

Quality Assurance Coordinator Title

Roberta Anderson Printed Name February 7, 2017 Date

(574) 453-4500 Phone Number



Headquarters 4300 Duncan Avenue St. Louis, MO 63110 314.659.3000 QTP170207001

This memo is to confirm that SUPRO^{*} 500E, 10000096 manufactured by Solae, LLC, meets the requirements of <u>Appendix A 7 CFR to Parts 210, 220, 225 and 226</u> 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 for SUPRO^{*} 500E, 10000096 is 1.0. 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 x 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 SUPRO^{*}500E, 10000096 is 3.77 parts water to 1 part SUPRO^{*}500E, 10000096 to achieve 18% protein by weight.

4) The protein content of SUPRO^{*} 500E, 10000096 is 86% (as-is).

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

THIS DOCUMENT EXPIRES FEBRUARY 7, 2020.

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Mark A. Roussey QA Sr Manufacturing Lead

Version: 1.0 Issue Date: 07.FEB.2017 Reviewed Date: 07.FEB.2017 Supersedes all previous documents related to this subject matter provided prior to this issue date.

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Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014 (Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFAs) should include a copy of the label from the purchased product package 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: <u>Whole Grain Chicken Chips</u>	Code No.: <u>003911112</u>
Manufacturer: Maple Leaf Farms, Inc.	Serving Size 9 chips (raw dough weight may be used to calculate creditable grain amount)

I. Does the product meet the Whole Grain-Rich Criteria: Yes X No_____ (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 <u>How many grams: 2.99</u> (Products with more than 0.24 oz equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of noncreditable grains may not credit towards the grain requirements for school meals.)

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 (baked goods), Group H (cereal grains) or Group I (RTE breakfast cereals). (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16grams creditable grain per oz eq; Group H uses the standard of 28grams creditable grain per oz eq; and Group I is reported by volume or weight.)

Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A ÷ B
Whole Wheat Flour	18.3957	16	1.1497
Total Creditable Amount	3		1 oz

Indicate to which Exhibit A Group (A-I) the Product Belongs: A

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

¹ (Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams. ² Stondard grams of graditable grain in formula in f and f and f are the formula of f and f and

² Standard grams of creditable grains from the corresponding Group in Exhibit A.

³Total 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 <u>Per 9 chip</u> portion, approximate weight 4.25 oz. Total contribution of product (per portion) (<u>9 chips</u>): 1 oz equivalent.

I certify that the above information is true and correct and that a 9 chip serving of this product (ready for serving) provides 1 oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz 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.

Roberter Anderson

Signature

Roberta Anderson Printed Name

Quality Assurance	
THE	
01-27-2017	(574) 453-4500
Date	Phone Number