



792401 - Fully Cooked Whole Grain Whole Muscle Chicken Breast Chunks

Nutrition Facts

servings per container Serving size (113g)

Amount per serving 190 **Calories**

	% Daily Value*
Total Fat 7g	9%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 60mg	20%
Sodium 470mg	20%
Total Carbohydrate 13g	5%
Dietary Fiber 1g	4%
Total Sugars 0g	
Includes 0g Added Suga	rs 0 %
Protein 20g	

Vitamin D 0mcg	0%
Calcium 19mg	2%
Iron 1mg	6%
Potassium 305mg	6%

*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Product Specifications							
GTIN	00850495005871	Case Net Weight	32 pounds				
Item UPC	850495005871	Case Dimensions	19 1/2 x 12 7/8 x 9 1/8				
Shelf Life	365 days	Cube	1.35 cubic ft.				
Unit Sizo	8/4 nound hags	Ti v Hi	7 v 7 = 49 cs per pallet				

Servings

Features & Benefits

- * 31.68 donated food pounds per case (White Meat)
- * 4 1.0 oz pieces = 4 oz serving

Case Gross Weight 34 pounds

- * Provides 2.0 oz M/Ma and 1.0 oz Grain.
- * Smart Snack Compliant

Cooking Instructions

Conventional oven: Cook 18 min @ 400. Convection oven: Cook 18 min @ 350.

Please note: Cooking times may vary based on equipment.



792401

CHICKEN BREAST CHUNKS

INGREDIENTS: Chicken breast meat with rib meat, water, salt, sodium phosphate, onion powder, garlic powder, modified corn starch.

BREADED WITH: Whole wheat flour, enriched wheat flour (wheat flour, niacin, reduced iron, thiamine mononitrate, riboflavin, folic acid), salt, spices, sugar, oleoresin paprika, dried yeast, and garlic powder.

BATTERED WITH: Water, whole wheat flour, enriched wheat flour (wheat flour, niacin, reduced iron, thiamine mononitrate, riboflavin, folic acid), buttermilk blend (buttermilk, whey solids), salt, dextrose, citric acid, leavening (sodium acid pyrophosphate, sodium bicarbonate, monocalcium phosphate), oleoresin paprika, and xanthan gum.

PREDUSTED WITH: Whole wheat flour, enriched wheat flour (wheat flour, niacin, reduced iron, thiamine mononitrate, riboflavin, folic acid), leavening (sodium bicarbonate, monocalcium phosphate, sodium acid pyrophosphate), salt, spices, corn starch, garlic powder, and oleoresin paprika. Breading is set in vegetable oil.

CONTAINS: WHEAT, MILK

NET WT: 32 LBS

00850495005871

HEATING INSTRUCTIONS: CONVENTIONAL OVEN 18 MIN @ 400. CONVECTION OVEN 18 MIN @ 350

PACKED BY GOLD CREEK FOODS, GAINESVILLE, GA 30504





4.0 oz / 128 per case

KEEP FROZEN



Jack Crawford, Director 10/10/2024

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

702401

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 the previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30-2014) 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		Whole Grain FC Chick	cen Chunk		C	ODE NO:	<u>/5</u> 2	<u>401</u>
MANUFACTURER	Gold Creek				SERVING	SIZE	4.0	OZ_
I. Does the product mee				YES	Х	NO		_ _
(Refer to SP 30-2012 Grain	in Requiren	nents for the National Sc	:hool Lunch Pi	rogram and Sch	ool Break	fast Progr	am)	
II. Does the product con		=	YES	NO	_	X	How many	
(Products with more th		-	-	-		for Grou	ıp H of noı	1
creditable grains may		_			_			
III. Use Policy Memora Programs: Exhibit A to		· · · · · · · · · · · · · · · · · · ·				_		
(RTE breakfast cereals)		•	•	. •		•	•	•
grains. Groups A-G us		_		_		•		
creditable grain per oz	eq: and G	roup I is reported by t	volume or w	eight)				
Indicate to which Exhil	bit A Grou	p (A-I) the Product Be	longs:	Α				
Description of Creditable Grain Ingredient	hle Grain	Grams of Creditab		Gram Standa	ard of Cre	ditable	Credi	table Amount
	Ingredient per Portion A		Grain per oz	or 28g)	A+B			
Whole Grain Flo				<u> </u>	16			0.56
Enriched Flou		8.94 7.09		-	16			0.44
	-	7.03			10			1.00
Total Creditable Amou	nt Whole	Grain	ı					
Takal abk (namanaki		dt						
Total weight (per porti Total contribution of p	•	•	1.00	oz oz equivalent				
Total contribution of p	roduct (pc	i portion,	1.00	oz cyarvaicht				
I certify that the above	e informati	ion is true and correct	and that a		4 o	unce por	tion of thi	s product (ready
for serving) provides		oz equivalent Grains.		•		•		•
per portion. Products		•	J	•	•	r 6.99 gra	ams for Gr	oup H of
non creditable grains r	nay not cr	edit towards the grain	ı requiremei	nts for school	meais			
Alox Bell								
- The state of the			Director of R&D					
Signature			7	Γitle				
	L. Bradbe	rry			1	0.10.24		
Printed Name			[Date				
			F	Phone Numbe	r	678-92	28-7031	

Product Formulation Statement (Product Analysis for Meat/Meal 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 by an official company representative.

PRODUCT NAME	T NAME Whole Grain Chicke			ive.	CODE NO	792401		
MANUFACTURER:	Gold Creek		_	CASE 32 lb	PACK 8/4	COUNT 512	PORTION 4.00	SIZE 1.00
I. MEAT/MEAT ALTERNATE Please fill out the chart belo	w to de	termine the creditable a	amount of N		-	<u> </u>		
Description of Creditab Ingredients per Food Buying (FBG)		Ounces per Raw Po Creditable Ingre		Multiply		Servings per nit	Creditable	Amount*
Chicken Breast Meat		2.87		х	0	.7	2.01 0.00	
					0.7			
	l Creditable M/MA					2.0	1	
II. Alternate Protein Product If the product contains APP, must provide documentatio Description of APP, Manufa	please on as des		for each AP	P used. % of	Ι		PP is used, yo	
name and code number		Portion	Multiply	Protein As- Is*	Divide by 18**		APP***	
			Х		1	18	0.00	
			Х		1	18	0.0	
В.	Total C	reditable APP Amount					0.0	0
C. TOTAL CREDITABL	E AMOL	JNT (A+B round down to	o nearest 1/	4 oz)			2	
*Percent of Protein As-Is is p **18 is the percent of prote ***Creditable amount of AF Total Creditable Amount mu APP, you do not need to rou Creditable APP amount from Total weight (per portion) o	in when P equal ist be ro ind dow n box B	fully hydrated s ounces of Dry APP mu ounded down to the nea n in Box A (Total Credit to box C	ultiplied by the arest 0.25 oz. able M/MA	ne percent of . Do NOT ro Amount) unt	und up. If y	ou are credit	ting M/MA an	ıd
Total creditable amount of p	roduct	(per portion	2 than the tot	oz oz al weight of	product)			
I certify that the above infor	mation		that a	4	oz serving o		product (readitions	dy for
I further certify that any API 220, 225, 226, Appendix A) a						gulations (7	CFR Part 210	,
flot Belley				Director of R&D				
Signature				Title				
Phil L. Bradb	,			10.24	<u>.</u>	678-92 Phone Num	28-7031 nber	