#### AA TERIYAKI CHICKEN W/ RICE

Nutrition Facts Serving Size: SERVING Serving per Container: 1

Calcium 1%

Amount Per Serving Calories: 429 Calories from Fat 57 % Daily Value<sup>2</sup> Total Fat 6.3q 10% Saturated Fat 1.3g 7% Trans Fat1 0.0g Cholesterol 88mg 29% Sodium 422mg 18% Total Carbohydrate 68.3g 23% Dietary Fiber 1.4g 4% Sugars 7.6g Protein 25.2g 50% Vitamin A 0% Vitamin C 0%



- ¹ Trans Fat value is provided for informational purposes only, not for monitoring purposes.
- <sup>2</sup> Percent Daily Values are based on a 2,000 calorie diet.
- \*N/A\* denotes a nutrient that is either missing or incomplete for an individual ingredient.

			Allerg	CITO			
Milk	Egg	Peanut	Tree Nut	Fish	Shellfish	Soy	Wheat
10	NO	NO	NO	NO	NO	YES	YES

Iron 15%

## BBQ Teriyaki Chicken

Product Code: 8-52724-155<u>54-8</u>



Nutri Serving Size 2.4		ו F	acts
Amount Per Serving			
Calories 115		Calorie	s from Fat 30
			% Dally Value*
Total Fat 3.5g			5%
Saturated Fa	t 1g		5%
Trans Fat 0g	<del>-</del>		
Cholesterol 70r	ng		23%
Sodium 330mg			14%
Total Carbohyo	<b>Irate</b> 6g		2%
Dietary Fiber	. 0a		0%
Sugars 6g			
Protein 15g			30%
Iron 4% *Percent Daily Values Values may be high			
Total Fat Sat Fat Cholesterol Sodium Total Carbohydrate Dietary Fiber	Less than Less than Less than Less than	65g 20g 300mg 2400mg 300g 25g	80g 25g 300mg 2400mg 375g 30a







This product contains no MSG, artificial coloring or flavoring, tree nuts, peanuts, peanut oil, or lard, and has zero trans fat.

# This product is compliant with the Buy American Act.



Fully cooked, whole	e muscle chicken chunks with our sweet Teriyaki Sauce					
Servings	Each case yields approximately 240 frozen/pre-heated servings.					
Child Nutrition	Each 2.4 oz. serving (2.0 oz. chicken, 0.4 oz. sauce) provides 2 M/MA.					
Ingredient Statement	Chicken: Chicken leg meat, water, sugar, soy sauce (water, soybeans, salt, sugar, wheat flour, extract of mushroom), salt, lime juice 100%, garlic, ginger and green onion.  Sauce: Water, sugar, soy sauce (water, soybeans, salt, sugar, wheat flour, extract of mushroom) modified starch, salt, garlic, lime juice, ginger, and green onion.					
Allergens	Soy, wheat, and citrus.					
Preparation	Preheat oven to 350 degrees Fahrenheit. Bake chicken and sauce from packets in a covered hotel pan until internal temperature reaches 165 degrees Fahrenheit.					
Pack Size	6-5 lb. Chicken • 6-32 oz. Sauce • 42 lb. Case Net Weight • 46 lb. Case Gross Weight					
Recommended Storage Conditions	Keep Frozen at ≤ 0 degrees Fahrenheit					
Shelf Life	365 Days Frozen					
Julian Date (Production Date) Coding Format	DDD_YY_Time Ex: "01112 13:30" translates to 1/11/12 1:30 PM					
Master Case Outer Dimensions	23 in. x 15 in. x 8.5 in. (L x W x H)					
Case Cube	1.70					
Pallet Configuration	Ti x Hi = 5 x 7 Total Cases/Pallet: 35					
GTIN	00852724155548					
Suggested Specification	<ul> <li>Packed 6-5 lb. chicken, 6-32 oz. sauce</li> <li>Each 2.4 oz. serving to provide 2 M/MA</li> <li>No MSG, artificial coloring or flavoring</li> <li>No isolated soy protein</li> <li>No tree nuts, peanuts, or peanut oil</li> </ul>					

Signature: Loree Erpelding
Printed Name: Loree Erpelding
Title: Vice President
Date: 2/13/2023

### Allergen & Sensitive Ingredient Attachment 3

(One form per supplied item)

Ki Chicken ILLC dibia. Yanas 5th Tas	Contact Name & Number:	
1-1-1-1	te Adriana Briones-Cordova, (409)	451-6565
	u supply to the Anne Arundel County Pub Yes or No.	olic Schools.
Component	Present in Product?	
Milk	□ Yes ☑ No	
Egg	☐ Yes ☐ No	
Peanut	□ Yes □ No	
Tree Nut	□ Yes ☑ No	
Fish	□ Yes □ No	
Shellfish	□ Yes 🗹 No	
Soy	☑ Yes □ No	
Wheat	☑ Yes □ No	
ed in a peanut free facility?	✓ Yes □ No ✓ Yes □ No ✓ Yes □ No	
R UPDATING YOUR REC	CATIONS TO THIS PRODUCT, YOU ORDS AND NOTIFYING US IMMED  3/14/19 Date	ARE IATELY.
	Component  Milk  Egg  Peanut  Tree Nut  Fish  Shellfish  Soy  Wheat  event cross contamination?  ed in a peanut free facility?  ed in a tree nut free facility?	Milk

# Product Information Sheer

\*tars Food US PO Box 221660, Chicago, IL 60622

# Ben's Original™ Wholegrain Brown Rice - Parboiled Long Grain Rice

Item Code	102	232075	Channel	Food	l Service	Unit Net W	eight	
UPC Code	05480	00423682	Serv Size (g)		45	25	lb	
UCC Code	05480	0423682	Serv Per Pckg	Abo	out 252	11.34	kg	
	Nutrition	Data !	Nutrition Facts Panel					
	Per Srv I	Per 100g 🔓	Nutrition Fa	cts				
Calories	161.65	359.23	52 servings per container					
Fat g	1.35	3.00	erving size 1/4 cu (about 1 cup c	p (45g) vokéd)				
Sat Fat g	0.32		mount per serving					
Trans Fat g	0.00	0.01		<u>60</u>				
Cholest mg	0.00	0.00	otal Fat. 1.5g	y Value**				
Sodium mg	2.93	6.51	Saturated Fat 0g Thans Fat 0g	0%		•		
Carbs g	33.62	/4./U	holesterol Omg	0%				
Dietary Fiber g	1.49		odium Omg otal Carbohydrate 34g	12%				
Sugars g	0.32	0.70	Dietery Fiber tg Total Sugars 0g	4%				
Added Sugars g	0.00	<del></del>	Includes Og Added Sugars	0%				
Protein g	3.78		Itamin D Omog	0*				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.00		akium Omg	0%				
Calcium mg	4.95	11.00	ớn 0.9mg oteselum 90mg	0%				
Iron mg	0.34	0.76	The % Daily Value (DV) talks you have much in a serving of food contributes to a daily calcifes a day is used for garrens multifor.	n nutriers det 2,000 advice				
Potass mg	93.15		Gredients: Whole Grain Hown Rice.					
Thiamin mg	0.16	0.36 Ing	gredients				·	
Niacin mg	3.46	7.68 W	HOLE GRAIN BROW	N RICE.	•			
Folate DFE mcg	75.14	166.98						
3								
USDA BE Sta	atus							
Not a BE f	ood	ACTIVISTICATION ASSESSMENT AND ACTIVISTIC AC						
Contains	BE ingredi	ents						
AND AND ALL BRIDGE ENGINEER PARTIES.	- M							
May conta (ONLY mark i							<del></del>	
·	r required)	Allerge						1
Milk		(For US & C	. 30y 🗀	Milk 🗌	Egg Peanuts			
Peanuts		Contains	Wheat She	llfish □	Fish 🗌 Tree Nuts	s 🗌		
Wheat		(Additional a	allergens for Canada market C	NLY)				
Soy Egg		Contains	: Gluten NON W (Barley/Oal		Mustard 🗌	Sesame 🗌		

11/17/2021

Page 1

1131 W. Blackhawk St. Chicago, IL 60642

## **National School Lunch & Breakfast Program**

scription	en's Original''' W	holegrain Brown Rice	- Faibolled	Long Grain Rice		
C Code	054800423682	Units Per Case	1 / 25	lb	Item Code	10232075
		Meal Patt	tern Contri	bution		
	Portio	on Size	1/2	cup prepared		
		Meal Pattern	Gre	ditable Amount		
	Grain	s (Oz. Equivalent)		1		
	Meat	Meat Alt. (Oz. Equivale	ent)			
	Vege	tables (Cups)				
	Be	eans/Peas (Legumes)				
r	ments			- 100		energy (in the control of the contro
Manufa	cturer's code: 42351	0				
	•	•				
1	Mani	- Also Deficition of Wilson	is I			
		s the Definition of Who n Rich?	ie    ī	XY DN		
	Nutrition 252 servings per contain	I ELVE		rs from FDA Serving s	size.	
	tt in en					
	Calories  Calories  Total Fat 1.5g  Saturated Fat 0g  Theirs Fat 0g  Cholesterol Omg  Sadium Omg	160 % panywana 296 0% 0%				
	Calories  Total Fat 1.5g  Sahriated Fat 0g  Thans Fat 0g  Cholesterol Omg  Sodium Omg  Total Carbohydrate  Dictary Fiber 1g  Total Sugars 0g  Includes 0g Added  Protein 4g  Vitamin D Omeg  Caklum Omg	160 % pany virtue* 2% 0% 0% 0% 94g 12% 496 \$0gare 0%	Fat Free	Cholesterol Free		
	Calories  Total Fat 1:5g  Sahristed Fat 0g  Thans Fat 0g  Cholesterol Omg  Sodium Omg  Total Carbohydrate  Dietary Fiber 1g  Total Sugars 0g  Includes 0g Added  Protein 4g  Vitamin D Omed	16U % pany varue* 296 0% 0% 0% 0% 34g 12% 496  \$ugars 0% 0% 0% 0% 0% No Sat	Fat Free Low Fat Xurated Fat g Trans Fal X	Low Cholestero Sodium Free Very Low Sodium	X n	

I certify that the above information is true and correct.

Peter Lu

Scientific & Regulatory Affairs

Date Signed:

2/2/2022

or car, white language

## FoodData Central Search Results

ARS HOME > FOODDATA CENTRAL > RICE, WHITE, LONG-GRAIN, REGULAR, RAW, ENRICHED (SR LEGACY, 168877)

## Rice, white, long-grain, regular, raw, enriched

SR Legacy, released in April 2018, is the final release of this data type and will not be updated. For more recent data, users should search other data types in FoodData Central.

Data Type: SR Legacy

Food Category: Cereal Grains and Pasta

FDC ID: 168877 NDB Number: 20044 FDC Published: 4/1/2019

Nutrients

Measures

#### Portion:

1 cup (185 g)

Name	Amount	Unit	Deriv. By	n	Samples	Min	Мах	Median	Footnote
Water	21.5	g							
Energy	675	kcal	<u>Calculated</u>						
Energy	2830	kJ							
Protein	13.2	g							,
Total lipid (fat)	1.22	g							
Ash	1,18	g							
Carbohydrate, by difference	148	g	Calculated			<u></u>			
Fiber, total dietary	2.4	g							
Total Sugars	0.222	g							
Sucrose	0.148	g	Analytical	2		0.037	0.278		
Glucose	0.037	g	Analytical	2		0.037	0.037		
Fructose	0.037	g	Analytical	2		0.037	0.037		
Lactose	0	g	Analytical	2		0	0		
Maltose	0	g	Analytical	2		0	0		
Maltose	0	g	Analytical						

Naŋ̂ye	Amount	Unit	Deriv. By	n	Samples	Min	Max	Median	Footnoi
,			Concentration adjustment; Solids; Retention factors not used						
Vitamin B-12	0	μg	Assumed zero (Insignificant amount or not naturally occurring in a food, such as fiber in meat)						
Vitamin B-12, added	0	μg	Assumed zero (Insignificant amount or not naturally occurring in a food, such as fiber in meat)						
Vitamin A, RAE	0	μg							
Retinol	0	μg	Assumed zero (Insignificant amount or not naturally occurring in a food, such as fiber in meat)						
Carotene, beta	0	μg	Assumed zero (Insignificant amount or not naturally occurring in a food, such as fiber in meat)						
Carotene, alpha	0	μg	Assumed zero (Insignificant amount or not naturally occurring in a food, such as fiber in meat)						
Cryptoxanthin, beta	0	μg	Assumed zero (insignificant amount or not naturally occurring in a food, such as fiber in meat)						

	Nanjie	Amount	Unit	Deriv. By	n	Samples	Min	Мах	Median	Foot
·	SFÅ 4:0	0	g	T T T T T T T T T T T T T T T T T T T						
	SFA 6:0	0	g		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
~ <del>-</del>	SFA 8:0	0	g							
-	SFA 10:0	0	g							·
•	SFA 12:0	0	g							*******
-	SFA 14:0	0.007	g						· · · · · · · · · · · · · · · · · · ·	
	SFA 16:0	0.298	g							
-	SFA 18:0	0.022	g							
-	Fatty acids, total monounsaturated	0,381	g							
200	MUFA 16:1	0.004	g							
	MUFA 18:1	0.376	g							
_	MUFA 20:1	0	g							
-	MUFA 22:1	0	g					·		
-	Fatty acids, total polyunsaturated	0.327	g							
-	PUFA 18:2	0.27	g							
-	PUFA 18:3	0.057	g							
-	PUFA 18:4	0	g							
-	PUFA 20:4	0	g							
-	PUFA 20:5 n-3 (EPA)	0	g							-
٠	PUFA 22:5 n-3 (DPA)	0	g							
-	PUFA 22:6 n-3 (DHA)	0	g							
*	Cholesterol	0	mg							
•	Tryptophan	0.154	g							
•	Threonine	0.472	g							
•	Isoleucine	0.57	g							
•	Leucine	1.09	g							
	Lysine	0.477	g					<u>.</u>		
	Methionine	0.311	g			.,		,		
-	Cystine	0.27	g							
···(	Phenylalanine	0.705	g							

FAQ

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