

Nutrition Facts

Serving Size 1.0 oz / 28 g Serving Per Container

Amount Per Serving	
Calories 104.82	Calories from Fat 28.91
	% Daily Value*
Total Fat 3.22g	4.95%
Saturated Fat 1.13g	5.65%
Trans Fat 0g	
Cholesterol 9.68mg	3.23%
Sodium 110.15mg	4.59%
Total Carbohydrates 18.67	7g 6.22 %
Dietary Fiber 2.01g	8.04%
Sugars 9.15g	
Protein 1.51g	
Vitamin A	1.51%
Vitamin C	0.03%
Calcium	0.79%
Iron	3.06%

^{*} Percent Daily Values are based on a 2000 calorie diet. Your daily value may be higher or lower depending on your calorie needs.

	Calories	2200	2700
Total Fat	Less than	120g	180g
Saturated Fat	Less than	25g	65g
Cholesterol	Less than	50mg	70mg
Sodium	Less than	10mg	15mg
Potassium	Less than	0mg	0mg
Total Carbohydrate		200g	270g
Dietary		33g	76g

Storage/ Handling:

Keep Frozen (0° F or below). Shelf life up to one year when stored properly.

Preparation Instruction:

Baking / Handling Instructions: [1] Separate cookies while in frozen state. [2] Place (4 x 6) on standard lined sheet (bun) pan. [3] Bake immediately in preheated oven approx. 9-12 min: Convection oven: 310°F (155°C) Rack oven: 360°F (180°C) Reel oven: 380°F (195°C) Deck oven: 330°F (165°C) [4] Cool at room temperature.

1.0 oz Sugar Reduced Fat Cookies Made with 51% Whole Grain - 384 ct

MANUFACTURER'S PRODUCT CODE: 04915

Ingredients:

INGREDIENTS: WHOLE WHEAT FLOUR, ENRICHED FLOUR (WHEAT FLOUR, NIACIN, REDUCED IRON, THIAMINE MONONITRATE [VITAMIN B1], RIBOFLAVIN [VITAMIN B2], FOLIC ACID), SUGAR, EGGS, VEGETABLE SHORTENING (CANOLA OIL, PALM OIL WITH MONO AND DIGLYCERIDES), OATS, CREAM CHEESE (PASTEURIZED MILK AND CREAM, CHEESE CULTURE, SALT, STABILIZER (CAROB BEAN GUM AND/OR GUAR GUM AND/OR XANTHAN GUM), BUTTER MARGARINE BLEND (BUTTER, PALM OIL, SOYBEAN OIL, WATER, SALT, MONO- AND DIGLYCERIDES, ANNATTO EXTRACT COLOR, NATURAL FLAVOR, VITAMIN A PALMITATE), MODIFIED WHEAT STARCH, INULIN. CONTAINS 2% OR LESS OF WATER, LEAVENING (SODIUM BICARBONATE, SODIUM ALUMINUM PHOSPHATE), DAIRY BLEND (WHEY, SODIUM CASEINATE, NONFAT MILK, SOY LECITHIN, CALCIUM PHOSPHATE, CALCIUM OXIDE), SOY LECITHIN, NATURAL FLAVORS. CONTAINS MILK, EGG, WHEAT AND SOYBEAN PRODUCTS

Allergen Information:

Contains: Eggs, Milk, Wheat, Soy

Kosher Type:

KOF-K - DAIRY

Child Nutrition Statement:

The listed serving size contains 11.09 creditable grains of which 5.66 are whole grains. This provides .50 servings of breads/grains under the Child Nutrition Program using the 16g calculator.

Product Specifications:

UPC	SCC/GTIN	Case	Pack
024497049151	00024497049151	384	1

Case Dimensions						
Case	Case Case Case Net Weight Gross					
Length	Width	Height	Cube (Lbs) Weight (Lbs			
14.19 9.13 7.88 0.59 24 25						

Pallet Dimensions					
Pallet Tier Pallet High Pallet Count					
12 6 72					

I certify that the nutritional information contained on this page is true and correct to the best of my knowledge.

La Vonn Unruh

02/19/2019 Country Home Bakers 361 Benigno Blvd, Bellmawr, NJ 08031 (856) 931-7052 • www.countryhomebakers.com

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 SV 2013-2014. SFAs have the option to choose the

roduci Name:	BeneFIT Suga	ar Cookie Dough	construction and the construction of the const	04915 : No.:	Sjornskerkslinke derhalen freihinge keine kannen som en som e
Manufacturer:		Foods Corp.	Serving Size	1.0 oz (28.35g)	
A STATE OF THE PROPERTY OF T			(raw dough weight ma	y be used to calculate c	reditable grain amount)
. Does the produ Refer to SP 30-201	ct meet the 2 Grain Rea	Whole Grain-Rich C quirements for the Nati	Criteria: Yes <u>×</u> No ional School Lunch Pr	ogram and School	Breakfast Program.
Products with mor	e than 0.24	oz equivalent or 3.99 g	s: Yes <u>X</u> No <u>H</u> grams for Groups A-G quirements for school i	or 6.99 grams for (0.879 g Group H of non-
School Breakfast I	morandum Program: E	SP 30-2012 Grain Roxhibit A to determine	equirements for the N e if the product fits in	to Groups A-G (b	aked goods), Group
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School Breakfast I I (cereal grains) of of grain component eq, Group H uses to veight) Indicate to which I Description of C	morandum Program: E or Group I (based on ci he standard Exhibit A G reditable lient*	SP 30-2012 Grain Rexhibit A to determine (RTE breakfast cerea reditable grains. Group of 28 grams creditable Group (A-I) the Produce Grain of Creditable Grain Ingredient per Portion 1	e if the product fits incles). (Different methodologs A-G use the standard grain per oz eq; and Color Belongs: Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ²	to Groups A-G (b logies are applied and of 16grams creat Group 1 is reported Creditable Amount	aked goods), Group to calculate serving ditable grain per oz
School Breakfast I I (cereal grains) of of grain component eq, Group H uses to veight) Indicate to which I Description of C Grain Ingree	morandum Program: E or Group I (based on ci he standard Exhibit A G reditable lient*	SP 30-2012 Grain Rexhibit A to determine (RTE breakfast cerea reditable grains. Group of 28 grams creditable Group (A-I) the Produ Grams of Creditable Grain Ingredient per Portion A	e if the product fits included in the product fits included in the standard of	to Groups A-G (be logies are applied and of 16grams creation of 1 is reported. Creditable Amount A + B	aked goods), Group to calculate serving ditable grain per oz
School Breakfast I I (cereal grains) of grain component eq, Group H uses to veight) Indicate to which Description of C Grain Ingree Pastry Flour, enrich	morandum Program: E or Group I (based on cr he standard Exhibit A G reditable lient*	SP 30-2012 Grain Roxhibit A to determine (RTE breakfast cerea reditable grains Group of 28 grams creditable Group (A-I) the Produ Grams of Creditable Grain Ingredient per Portion A 5.307	e if the product fits incles). (Different methodowns A-G use the standard grain per oz eq; and Couct Belongs: Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B 16g	co Groups A-G (be logies are applied and of 16grams creation of 1 is reported. Creditable Amount A + B 0.332	aked goods), Group to calculate serving ditable grain per oz

Total weight (per portion) of product as purchased 1.0 oz (28.35 g) Total contribution of product (per portion) 0.50 oz equivalent

I certify that the above information is true and correct and that a 10 ounce portion of this product (ready for serving) provides 0.500z 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.

Alp Sonmez	Digitally signed by Alp Sonmez	R&D Manag	R&D Manager	
Signature	SES BERTOCONTROPORTURA (1992 1992 INTERNAL SERVICE STATE SERVICE STATE SERVICE STATE SERVICE STATE SERVICE SERVICE STATE SERVICE STATE SERVICE STATE SERVICE SERVICE STATE SERVICE STATE SERVICE STATE SERVICE STATE SERVICE SERVICE STATE SERVICE STATE SERVICE SERVICE SERVICE SERVICE STATE SERVICE SER	Title		
Alp Sonmez		7/26/17	856-532-9044	
Printed Name		Date	Phone Number	

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

⁽Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams.

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.

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: BeneFIT Su	gar Cookie Dough	Code No.	04915	anne anno anno anno anno anno anno anno
Manufacturer: J&J Snack i	Foods Corp.	Serving Size: 1.0 oz	and community and an extension of the community of the co	
I. Does the product meet t (Refer to SP 30-2012 Grain	he Whole Grain-Rich C Requirements for the Nat.	riterin: Yes X No ional School Lunch Prograi	n and School Bre	akfast Program.)
II. Does the product contai (Products with more than 0 creditable grains may not cre	24oz equivalent or 3.99 g	rams for Groups A-G and 6.	.99 grams for Gra	879 g oup H of non-
III. Use Policy Memorand School Breakfast Program: H (cereal grains) or Group to calculate servings of grain creditable grain per oz eq; C reported by volume or weigh Indicate which Exhibit A C	Exhibit A to determing I (RTE breakfast cerea in component based on creations Froup H uses the standard tt.)	if the product fits into Gr ls). (Please be aware that d editable grains, Groups A-C d of 28 grams creditable gra	roups A-G (bake) ifferent methodolo I use the standard	d goods), Group ogies are applied d of 16 grams
Description of Product per Food Buying Guide	Portion Size of Product as Purchased A	Weight of one ounce equivalent as listed in SP 30-2012 B	Creditable Amount A ÷ B	
Cookies	1.0 oz.	2.4 oz	0.417	
			es: 0250es	
Total Creditable Amount Total Creditable Amount must		arest quarter (A 75) oz ez - Do i		
Total weight (per portion) of Total contribution of product	product as purchased 1 t (per portion) 0.25 oz eque information is true and	0 oz (28.35 g) uivalent correct and that a 1.0 ounce	e portion of this p	roduct (ready for
serving) provides 0 25 oz equ portion. Products with more non-creditable grains may no	than 0.24 oz equivalent o	or 3.99 grams for Groups A-	-G or 6.99 grams	ve 0.24 oz eq. per for Group H of
Alp Sonmez	Digitally signed by Alp Sonmez	R&D Man	ager	

Alp Sonmez

Printed Name

7/26/17

Date

856-532-9044 Phone Number



Printed Name

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.

crediting method that best fits	the specific needs of th	e menu planner.	oras have the opti	on to choose the
Product Name:	bie Chocolate Chip Cooki	e Dough	04914 e No.:	
J&J Snack Manufacturer:	Foods Corp.	Serving Size (raw dough weight ma	1.0 oz (28.35g) y be used to calculate c	reditable grain amount)
I. Does the product meet the (Refer to SP 30-2012 Grain Re	Whole Grain-Rich C quirements for the Nat	Criteria: Yes <u>X</u> Noj ional School Lunch Pr	ogram and School	Breakfast Program.)
II. Does the product contain to (Products with more than 0.24 creditable grains may not creditable states).	oz equivalent or 3.99 g	grams for Groups A-G	or 6.99 grams for (Group H of non-
III. Use Policy Memorandum School Breakfast Program: E H (cereal grains) or Group I of grain component based on ce eq; Group II uses the standard weight.) Indicate to which Exhibit A C	xhibit A to determine (RTE breakfast cerea reditable grains. Grow of 28grams creditable	s if the product fits in ls). (Different methodo ups A-G use the standar grain per oz eq; and C	to Groups A-G (ba logies are applied and of 16grams cred	nked goods), Group to calculate servings litable grain per oz
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion'	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ²	Creditable Amount	
Pastry Flour, enriched	<u>A</u> 4.711	16g	A ∴ B 0.294	The state of the s
Whole Wheat Flour	4.908	16g	0 307	readinates come
		en contrarent and and the contract of the selection of the contract of the con	embany and Streets of the Secretary of t	
			0.601	
Total Creditable Amount	and the second control of the second control		0.50	
*Creditable grains are whole-grain 1 (Serving size) X (% of creditable grams. 2 Standard grams of creditable grain 3 Total Creditable Amount must be	grain in formula). Please	be aware that serving size g Group in Exhibit A.		nust be converted to
Total weight (per portion) of pr Total contribution of product (p				
I certify that the above informat serving) provides 0.50 oz equival portion. Products with more tha non-creditable grains may not c	lent Grains. I further c n 0.24 oz equivalent o	ertify that non-creditable 3.99 grams for Group	le grains are not a s A-G or 6.99 gran	bove 0.24 oz eq. per
	igitally signed by Alp Sonmez		anager	военой-менте и устаните и при при при при при при при при при п
Signature		Title		
Alp Sonmez		7/26/1	7 856-5	32-9044

Date

Phone Number



Alp Sonmez

Printed Name

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

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: BeneFIT	Double Chocolate Chip Cookle	e Dough Code No	04914	35(1100) Annua annua annua
Manufacturer: J&J Snar	ck Foods Corp	Serving Size: 1.0 o	ng Sa San	
I. Does the product mee (Refer to SP 30-2012 Grai	et the Whole Grain-Rich (in Requirements for the Na	Criteria: Yes X No tional School Lunch Progra	m and School Bre	eakfast Progran
(Products with more than	0.24oz equivalent or 3,99 g	s: Yes NoX How grams for Groups A-G and t quirements for school meal.	5.99 grams for Gr	oup H of non-
School Breakfast Progra H (cereal grains) or Grou to calculate servings of gro creditable grain per oz eq, reported by volume or wei	m: Exhibit A to determing up I (RTE breakfast cereat uin component based on cro Group H uses the standard	Requirements for the Nation if the product fits into Gals). (Please be aware that a editable grains. Groups A-td of 28 grams creditable grains.	roups A-G (bake lifferent methodol G use the standar	d goods), Grou ogies are applied of 16 grams
Description of Product per Food Buying Guide		Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount	
Cookles	1.0 oz.	4-10-2 0 Z	A ÷ B 0,417	
Total Creditable Amour			F7025	
total Creditable Amount mu	st be rounded down to the ne	arest quarter (0.25) oz eq. Do	not round up.	
Fotal weight (per portion) (Fotal contribution of produ	of product as purchased 1 ct (per portion) 0.25 oz eq	i.0 oz (28.35 g) juívalent		
serving) provides 0 25 oz econtion. Products with mor	quivalent Grains. I further of the than 0.24 oz equivalent c	correct and that a 1.0 ounce certify that non-creditable gor 3.99 grams for Groups A-crequirements for school me	rain <mark>s are not</mark> abo G or 6.99 grams (ve 0.24 oz eg. r
Alp Sonmez	Digitally signed by Alp Sonmez	R&D Man	ager	
Signature		Title		

7/26/17

Date

856-532-9044

Phone Number