

#### PRODUCT DATA SHEET

Revised: 02/27/17 Supersedes: 06/29/16

**DESCRIPTION: NO TRANS-FAT THAW & SERVE** 

COOKIES, 1.3 OUNCE (37 GRAM)

**ITEM: 3237WGR** CANDY CHIP. WHOLE GRAIN

TARGET WEIGHT:

1.3 oz (37 gram)

LABELED WEIGHT:

1.3 oz (37 gram)

CASE COUNT:

120 individually wrapped cookies, printed film

**NET CASE WEIGHT:** 

9.75 lb. (4.42 kg)

**GROSS CASE WEIGHT:** 

10.66 lbs (4.84 kg)

SHELF LIFE:

FROZEN:

1 year from production

THAWED:

5 to 7 days in unopened package

STORAGE CONDITIONS:

0°F / -18°C

LOT CODING:

Best before date printed on shipper with time of packaging.

CASE DIMENSIONS:

19.25" x 10.44" x 6.0"

**CASE CUBE:** 

0.70 cu. ft.

CASES PER PALLET:

9 cases per layer, 11 cases high

KOSHER CERTIFICATION: O.U.D. **COUNTRY OF ORIGIN:** U.S.A.

#### **Nutrition Facts**

Serving Size 1	cookie
Amount Per Servin	g
Calories 140	Calories from Fat 40
	% Daily Value*
Total Fat 4.5g	7%
Saturated Fat	1.5g <b>8</b> %
Trans Fat 0g	
Cholesterol 0n	ng <b>0</b> %
Sodium 115mg	5%
Total Carbohyo	drate 25g 8%
Dietary Fiber	1g <b>6</b> %
Sugars 12g	
Protein 2g	
Vitamin A 2%	Vitamin C 0%
Calcium 0%	• Iron 4%
*Percent Daily Values diet.	s are based on a 2,000 calorie

#### **INGREDIENT STATEMENT:**

Wheat Flour (whole wheat flour 60%, bleached flour 40% [wheat flour, malted barley flour, niacin, reduced iron, thiamine mononitrate. riboflavin, and folic acid]), Sugar, Margarine (soybean and hydrogenated soybean oils, water, salt, mono glycerides, soy lecithin [emulsifier], sodium benzoate [preservative], natural and artificial flavor, artificially colored with beta carotene, and vitamin A palmitate added), Water, Candy Sprinkles (sugar, corn starch, vegetable oil [palm kernel and/or palm], soy lecithin, dextrin, confectioner's glaze, Red #40 Lake, natural and artificial flavor, Yellow #6 Lake, carnauba wax, Yellow #5 Lake, Blue #1 Lake, Red #3, and Red #40), Semi-Sweet Chocolate Chips (sugar, chocolate liquor, cocoa butter, soy lecithin [emulsifier], and vanillin [artificial flavor]), Maltitol, Corn Syrup, Apples, Natural and Artificial Flavoring, Soy Flour, Wheat Gluten, Corn Syrup Solids, Sodium Alginate, Whole Eggs, Leavening (baking soda, sodium acid pyrophosphate, monocalcium phosphate), Soy Lecithin (emulsifier). Food Starch Modified, and Salt.

ALLERGEN INFORMATION: Processed in a facility with wheat, eggs, dairy, soy, nuts, and peanuts.

#### \*Meets NSLP guideline of 51% or greater of whole grain

Per 37 gm serving:

- •Calories from fat <30% •Calories from saturated fat <10% •Sugar = 35%
- •USDA Group E Grain Oz. Equivalents = 1/2
- •Grains per serving: Whole = 8.4 gm (0.30 oz), Enriched = 5.5 gm (0.19 oz)

[Jil Bircher - R&D Regulatory Specilaist]

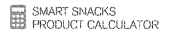
TEL: (801) 268-2253 FAX: (801) 265-2727

#### 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:	Whole Grain	Candy Chip Cooki	e Code	No.: 3237 WG	<u>R</u>	
Manufacturer:	Cookietree	Bakeries	Serving Size	1.3 oz.  be used to calculate or	editable grain amount)	
I. Does the pr (Refer to SP 30	oduct meet the -2012 Grain Req	Whole Grain-Rich Co quirements for the Nation	riteria; Yes <u>X</u> No onal School Lunch Pro	gram and School 1	Breakfast Program.)	
(Products with	more than 0.24 d	on- creditable grains oz equivalent or 3.99 g i towards the grain req	rams for Groups A-G o	or 6.99 grams for C	Froup H of non-	
Sehool Breakf Groups A-G, C based on credit standard of 28g	ast Program: E Group H or Gro able grains. Gro grams creditable	SP 30-2012 Grain Re xhibit A to determine oup I. (Different metho oups A-G use the stand grain per oz eq; and C Group (A-I) the Produ	if the product fits int dologies are applied to lard of 16grams credito Troup I is reported by t	<b>o</b> ) calculate servings able grain per oz e	s of grain component	
1 '	of Creditable gredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup> A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) <sup>2</sup> B	Creditable Amount A ÷ B		
Whole Gr	ains	8.4 grms	16	0.53		
Enriched		5.5 grms	16	0.34		
Total Creditable Amount <sup>3</sup> 0.87						
<sup>1</sup> (Serving size) <sup>2</sup> Standard grams <sup>3</sup> Total Creditable  Total weight (r	K (% of creditable grains of creditable grains Amount must be near portion) of pure	meal/flour and enriched a grain in formula). Please us from the corresponding rounded down to the near oduct as purchased	be aware serving size off g Group in Exhibit A. rest quarter (0.25) oz eq. 1.3 oz.		oe converted to grams,	
serving) provio	les <u>.75</u> oz equiva ets with more tha	tion is true and correct dent Grains. I further of an 0.24 oz equivalent o credit towards the grain	certify that non-credita r 3,99 grams for Group	ble grains are not a os A-G or 6.99 grai	above 0.24 oz eq. per	
40 Bucher			R & D T	R & D Technologist		
Signature			1 /			
Jil Birc	her		2/1/20		268-2253 Ext. 108	
Printed Name Date Phone Number					Number	





## Smart Snacks Product Calculator Results

Brand:

**Cookietree Bakeries** 

**Product Name:** 

3237 WGR Candy Chip 1.3 oz. IW cookies

Serving Size:

36.86 g

First Ingredient: .

Whole Wheat Flour 51%

Your whole grain product meets all nutrient standards for entrees or snack foods.

Nutrition Facts Serving Size 1.3 oz (about 36.86 g)  Servings Per Container				
Amount Per Serving				
Calories 140	Calories from Fat 40			
Total Fat (g) 4.5				
Saturated Fat (g) 1.5				
Trans Fat (g) 0				
Sodium (mg) 115				
Carbohydrates				
Sugars (g) 12				
Vitamin D (%) NA	Potassium (%) NA			
Calcium (%) NA	Dietary Fiber (%) NA			

The person or group responsible for the point of sale to students on campus should verify a product's compliance and print their own Calculator results for documentation intended for compliance purposes. Results from this calculator have been determined by the USDA to be accurate in assessing product compliance with the Federal requirements for Smart Snacks in Schools provided the information is not misrepresented when entered into the Calculator.

LEADING THE WAY FOR CHILDREN'S HEALTH

Candy Chip

120 Ind. Wrapped Cookies

# 

Net Wt 9.75 lbs (4.42 kg)

Candy Chip

120 Ind. Wrapped Cookies

03237 **SOUT** 

**09:39:16** ∞

WHEAT FLOUR WHEAT FLOUR 66%, BLEACHED FLOUR 45% (WHEAT FLOUR, MALTED BARLEY FLOUR, MACIM, REDUCED IRON, THLAMINE MONONITRATE, RIBOFLAVIA, HDD FOLIC ACIDI], SUGAR, MARGARINE (SOY BEAD AND HYDROCCHAITED SOY BEAD OLS, WATER, SALT, MONO GLYCEHOUSE, SOY LECTHNI LEMULSHIERS, SODIUM BENZOATE PRESERNATIVE, NATURAL AND ARTIFICIAL FLAVOR, ARTIFICIALY COLORED WITH BETA CAROTEN, AND YITAMINE A PALMIFIATE ADDED), WATER, CANDY SPRINKLES (SUGAR, CORN STARCH, VEGETABLE OIL BALM (KERNEL ANDOR PALM), SOY LECTHNIN, PEYTRINL, COMPECTIONER'S GLAZE, RED #40 LAKE, NATURAL AND ARTIFICIAL FLAVOR, YELLOW #5 LAKE, BLUE #1 LAKE, RED #4, AND RED #40), SEMI-SWEET CHOOOLATE CHIPS (SUGAR, COROA BUTTER, SOY LECTTHIN JEMULSFIER), AND YANLLIN HARTHFICHAL FLAVOR, COROA BUTTER, SOY LECTTHIN JEMULSFIERJ, AND YANLLIN HARTHFICHAL FLAVOR, COROA BUTTER, SOY LECTTHIN JEMULSFIERJ, AND YANLLIN HARTHFICHAL FLAVOR, COROA BUTTER, SOY LECTTHIN JEMULSFIERJ, AND YANLLIN HARTHFICHAL FLAVOR, MACITYOL, CORN SYRUP, APPLES, NATURAL AND ARTIFICIAL FLAVORING, SOY FLOUR, WHEAT FLAVOR, MACITYOL, CORN SYRUP, APPLES, NATURAL AND ARTIFICIAL FLAVORING, SOY FLOUR, WHEAT FLAVOR, MACITYOL, CORN SYRUP, APPLES, NATURAL AND ARTIFICIAL FLAVORING, SOY FLOUR, WHEAT FLAVORING, CORN SYRUP, APPLES, NATURAL AND ARTIFICIAL FLAVORING, SOY FLOUR, WHEAT FLAVOR HARD ARTIFICIAL FLAVOR HARD SYRUP AND ARTIFICIAL FLAVOR HARD.





#### **Buy American Certification**

Schools and institutions participating in the National School Lunch Program and the School Breakfast Program in the contiguous United States are required by law to use school food service funds, to the maximum extent practicable, to buy domestic commodities or products for meals served under these programs. A "domestic commodity or product" is defined as one that is either produced in the United States or is processed in the United States *substantially* using agricultural commodities that are produced in the United States. The term "substantially" means that over 51 percent of the final product consists of agricultural commodities that were grown domestically. Therefore, when school food service funds are used to acquire foods, schools and institutions must ensure that the items are in compliance with this requirement. (USDA, FNS PA-1331, revised 11/2001)

We certify that our 32XX WGR, Whole Grain Thaw & Serve Cookie, 1.3 oz, is produced in the United States and has at least 93% U.S. content

41 Bucher	Jil Bircher	R&D Technical Support		
Authorized Signature	Printed Name	Title		
Cookletree Bakeries	Salt Lake City, Utah 84104			
Name of Company	City, State, Zip Code			
(801) 268-2253	margaret@cookietree.com	2/01/2019		
Telephone	F-mall	Date		



Mérieux NutriSciences Certification LLC 111 E Wacker Dr., Ste 2300 Chicago, IL 60601 USA

# Certificate Of Registration

### Cookietree, Inc.

4010 West Advantage Circle Salt Lake City, Utah, UNITED STATES, 84104

is registered as meeting the requirements of the

# **SQF Code for Manufacturing Edition 8.0**

Certified HACCP Based Food Safety Plans

#### Certification Details:

Date of Decision: Apr 24, 2018 Date of Audit Mar 21, 2018 Certificate Number: 15092

Date of Expiry: May 31, 2019 Date of Next Audit Mar 17, 2019

#### Registration Schedule:

Scope of Registration (Food Sector Categories and Products)

13. Bakery and Snack Food Processing: brownies

13. Bakery and Snack Food Processing: cookies

13. Bakery and Snack Food Processing: scones



One World. One standard. SOF Institute is a division of the Food Marketing Institute (FMI).



Martin & Found

Jamy Moore

Acidhorizect Dy

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#### Allergen Ingredient Handling Procedures

February 12, 2016

To whom it may concern,

Cookietree, Inc. is very serious about food safety. We have programs in place to protect the consumers; one of those programs is Allergen control.

The following information is a description of how Cookietree, Inc. prevents allergenic cross contamination of our products.

Wheat, egg, dairy, and soy ingredients are in the majority of our products we produce and are considered allergens in our facility. A few of our products contain tree nuts and peanuts, also considered allergens in our facility. Fish and crustaceans are not present in our facility.

Starting at the beginning of our process, all allergens ingredients are identified and tagged as such at receiving, and stored in a segregated area (like with like) of the warehouse.

When an allergen ingredient is weighed, stored, or otherwise processed, it is required that associates wear designated colored aprons, and use the same color coded FDA-approved containers and processing utensils to segregate the allergens from other ingredients. All non-allergen ingredients are weighed into clean food grade white containers.

We also schedule allergen products based on run order to prevent any potential cross contamination in the process. However, at the completion of any product containing an allergen, the processing area is washed, sanitized and swabbed to ensure all involved equipment is clean and free of any residual allergenic protein material. This changeover process is inspected by the quality assurance department and not released until found acceptable. The individual releasing the equipment after approval must sign off on a controlled quality assurance document verifying their audit.

We use protein detection swabs (ultrasnap and allersnap) to verify that the present cleaning was effective. Romer allergen specific swabs are used to validate our allergen washes on a quarterly schedule.

Allergen training is performed with the certified Alchemy training system. The Vice President of Operations and the Quality Assurance Manager perform quarterly allergen handling training sessions with all key Cookietree, Inc. associates thoroughly discussing the best methods of contamination prevention.

We are very confident that we are effectively preventing cross contamination. If you have questions or concerns, please let us know.

Respectfully,

Steven Davis

Quality Assurance Manager

Cookietree, Inc. 801-716-4057

steve@cookietree.com