

Perkins Item ID :

GFS MPC :

Publication Hazmat Audit Flag :

FSE AM ID :

Last Baseline Update :

Packaging Level :

TP Brand Name :

Publication Hazmat Demand Audit Flag :

Recipient Name :

Core

Functional Name :

Info Provider : GLN :

Manufacturer : GLN :

Brand Owner : GLN :

GPC Description :

GPC Code :

GPC Type :

Target Market :

Country Origin of Product :

Product Status :

Preliminary Item Status Code :

Brand Name :

Sub Brand :

Product Profile :

Seafood HACCP Regulatory Act :

Seafood HACCP Regulatory Agency :

Seafood HACCP Regulatory Permit Identification :

Seafood HACCP Permit Start Date :

Seafood HACCP Permit End Date :

Storage and Handling Information

Type of Date on Packaging :

Temperatures :

Qualifier	Minimum		Maximum	
	Value	UOM	Value	UOM
Temperature at storage or handling	38	FAH	78	FAH

Shelf Life : UOM :

Shelf Life From Arrival : UOM :

Variable Unit :

Marked with Batch Number :

Order Information

Order Sizing Factor : UOM :

Trade Item Contact Information

Contacts :

Contact Type	Additional Party ID Type	Additional Party ID Value	Available Time	Contact Address	Contact Description	Contact Name	GLN	Communication Channel
No items to show.								

Packaging

GTIN :

Quantity :

Product Code Type :

Supplier Assigned :

Recipient Item ID :

Product Code :

Short Name :

Long Name :

Case Description :

Barcode Type :

Barcode :

Pack Size Description :

Net Content : UOM :
 1.0000 Each

Product Type :
 Case

Unique Next Lower Level GTIN :
 0

Packaging Information

Packaging :

Level	Packaging Type	Feature	Function	Owner	Recycling		Sustainability Feature	Weight		Width		Height		Depth		Shape	Platform		Deposit
					Process Type	Scheme Code		Value	UOM	Value	UOM	Value	UOM	Value	UOM		Type	Terms And Conditions Code	
RECYCLABLE																			

Product Level Properties

Is Base Unit ? :
 Yes

Is Consumer Unit ? :
 No

Dispatchable Unit ? :
 Yes

Invoice Unit ? :
 Yes

is Orderable unit ? :
 Yes

Is Packaging Returnable? :
 No

Are Non-Sold Items Returnable? :

Contents of Unmarked Children

Quantity of Inner Pack :
 72

Quantity Within Inner Pack :
 1

Individual Unit Minimum : UOM :
 UOM :

Individual Unit Maximum : UOM :
 UOM :

Contents - Pallet

Pallet TI :
 4 Qty Per Layer (TI) :

Pallet HI :
 8 Qty Of Layers (HI) :

Total Pallet Quantity :
 32

Measures

Gross Weight : UOM :
 34.4 Pounds

Net Weight : UOM :
 33 Pounds

Front Face Type Code :

Depth : UOM :
 23.625 Inches

Width : UOM :
 19.25 Inches

Height : UOM :
 11 Inches

Volume : UOM :
 2.895 Cubic Feet

Commercial Distribution Dates

Start Availability Date :
 03/31/2016

Production Variant Description :

Production Variant Effective Date :

Consumer Product Variant End Effective DateTime : Discontinue Date :

Consumer Product Variant Identification :

Consumer Product Variant Reason :

Effective Date :
 03/31/2016

Marketing

General Information

Benefits :

Each serving (1 meal) of Breakfast Breaks provides 3 ounce equivalent grain servings and ½ cup fruit OR 1 oz equivalent grain and 1 m/ma serving and ½ cup fruit based on the USDA

Brand Marketing Description :

Food Buying Guide Requirements. See product specifications for contribution.

General Description :

Reduced Sugar Cinn Toast Brunch Breakfast Breaks

Product Activities :

Product Activity Type	Region Description
No items to show.	

Packaging & Storage

Consumer Storage Information :

Shelf Stable

Consumer Usage Information :

Preparation & Cooking

Preparation Type :

READY_TO_EAT

Prep & Cook Suggestions :

Ready to Serve

Serving Suggestion :

Ready to Serve

Growing Method

Organic :

Marketing Claims

Is Marked Recyclable ? :

Genetically Modified Declaration Code :

Packaging Accreditations and Certifications

Agency Bio :

Agriculture Biologique :

Aquaculture Council Certification Certified :

Austria Bio Garantie :

Best Aquaculture Practices Certified :

Best Aquaculture Practices 2 Stars :

Best Aquaculture Practices 3 Stars :

Best Aquaculture Practices 4 Stars :

Bio Austria Label :

Bio Czech Label :

Bio Fish :

Bio Label German :

Bio Ring Allgäu :

Bio Swiss Bud Seal :

Biodegradable Logo :

Bioland :

Bioland Ennstal :

BIOS Kontrolle :

Certified Angus Beef (CAB) :

CosmeBIO :

Organic Certifying Body Debio : <input type="text"/>	Dolphin Safe Certified : <input type="text"/>
UL Eco-Logo Certified : <input type="text"/>	Fair Trade Certified : <input type="text"/>
Food Alliance Certified : <input type="text"/>	Forest Stewardship Council FSC Certified : <input type="text"/>
Gluten Free Certified : <input type="text"/>	GMO Marked : <input type="text"/>
Is Packaging marked with Green Dot : <input type="text"/>	Green Restaurant Association Endorsed : <input type="text"/>
Green Seal Certified : <input type="text"/>	Label Rouge product : <input type="text"/>
Marine Stewardship Council Certified : <input type="text"/>	Fair Trade MAX_HAVELAAR : <input type="text"/>
Non-GMO Certified : <input type="text"/>	Biodegradable Ingredients : <input type="text"/>
Program for the Endorsement of Forest Certification PEFC : <input type="text"/>	Protected designation of origin : <input type="text"/>
Protected geographical indication : <input type="text"/>	Protected Harvest Certified : <input type="text"/>
Rainforest Alliance Certified : <input type="text"/>	Real California Milk : <input type="text"/>
Slk BIO : <input type="text"/>	Sustainable Forestry Initiative SFI Certified : <input type="text"/>
Traditional specialty guaranteed : <input type="text"/>	USDA Grade : <input type="text"/>

Nutrition

Number of Servings per package :

Nutrient Relevant Data Provided :

Child Nutrition Flag :

Serving Size Information

Serving Sizes :

Serving Size	Serving Size Description	Basis Quantity		Basis Quantity Type Code	Preparation State	Daily Value Intake	Servings Per Package Description
		Value	UOM				
6.34	Fluid ounce (US)	1		6.34	Fluid ounce (US)	By Serving	Prepared
Nutrition Type	Quantity Contained		Measurement Precision	Daily Value Intake Percent			
	Value	UOM					
Calories Total (ENER-)	370	Kilocalorie	Approximate				
Calories from Fat (ENERPF)	75	Kilocalorie	Approximate				
Calcium (CA)	240	Milligram	Approximate	24			
Carbohydrates (CHO-)	73	Gram	Approximate	24			
Cholesterol; method of determination unknown or variable (CHOL-)	0	Milligram	Approximate	0			
Iron, total (FE)	7.2	Milligram	Approximate	40			
Niacin, preformed (NIA)	8.1	Milligram	Approximate				
Protein, total; method of determination unknown or variable (PRO-)	3	Gram	Approximate				
B2-riboflavin (RIBF)	0.66	Milligram	Approximate				
Fatty acids, total saturated (FASAT)	2.5	Gram	Approximate	13			
Sodium (NA)	490	Milligram	Approximate	30			
Thiamin (THIA)	0.72	Milligram	Approximate				
Total Diet Fiber (FIBTSW)	5	Gram	Approximate	20			
Fat, total (FAT)	9	Gram	Approximate	14			
Sugars, total, expression unknown (SUGAR-)	30	Gram	Approximate				
Fatty acids, total trans (FATR)	0	Gram	Approximate				
Vitamin A; method of determination unknown (VITA-)			Approximate	20			
Vitamin B-6, total; method unknown or variable (VITB6-)	0.58	Milligram	Approximate				
Vitamin C; method unknown or variable (VITC-)	72	Milligram	Approximate	120			
Carbohydrate, available (CHOAVL)		Gram					
Potassium (K)		Milligram					
Salt Equivalent (SALTEQ)		Gram					
Vitamin D; method of determination unknown or variable (VITD-)		Microgram					
Added Sugars (SUGAD)		Gram					
Calories Total (ENER-)		Kilojoule					

Diet Type Information

Diet Types :

Diet Type Code	Diet Type Sub Code	Certification
No items to show.		

Ingredients

Ingredients
Ingredients :
 Cinnamon Toast Crunch 25% Less Sugar: Whole Grain Wheat, Rice Flour, Sugar, Canola and/or Rice Bran Oil, Polydextrose, Maltodextrin, Fructose, Dextrose, Salt, Cinnamon, Mono And

Allergen Information
 Allergens: Soy, Sesame, Trisodium Phosphate, Color Added, BHT Added To Preserve Freshness, Vitamins And Minerals: Calcium Carbonate, Zinc And Iron (Mineral Nutrients), Vitamin C

Allergens :

Allergen	Level Of Containment	Agency Name	Regulation Name
BC Celery and its Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
NL Lupine and its Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
UM Molluscs and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
BM Mustard and its Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AS Sesame Seeds and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AE Eggs and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AF Fish and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AM Milk and its Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AP Peanuts and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
UW Wheat and Their Derivatives	CONTAINS	GS1	GS1 GTIN OTW
AN Tree Nuts and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
AY Soybean and its Derivatives	CONTAINS	GS1	GS1 GTIN OTW
AD Ascorbic Acid and its Derivatives	FREE_FROM	GS1	GS1 GTIN OTW

Hazmat
 Is Hazmat :
 & Soy, 100% Juice - Apple Juice: Water, Apple Juice Concentrate, Vitamin C (Ascorbic Acid).
 Hazmat UN Number :
 Hazmat Package Group :
 Hazmat Manifest Code : Hazmat MSDS No :
 Hazmat Emergency Phone :
 Hazmat Chemical :
 Hazmat Class (Sub-Risk) :

Attachments

View	Image	Type of Information	File Camera Perspective	Created Date	Image	Image file name	Notes	Attachment Type	File Format Name	Content Descript
		Product Image		05/07/2016		61119_Reduced_Sugar_Cinnamon_Toast_Crunch_Breakfast_Breaks.jpg		Marketing Image High Res	jpg	

Publications

View	Recipient Item ID	Recipient Name	Recipient GLN	Publication Status	Command	Status	Status Date	Action Details	Last Published Date	Core	Mktg	Nutr
		Gordon Food Service	0093901000002	Sent To Staging		ACCEPTED	02/28/2018 21:01		02/28/2018			



Product Formulation Statement (PFS) for Documenting Fruits in School Meals

Product Name: Cinnamon Toast Crunch 25% Less Sugar WG BB Code No.: 61119

Manufacturer: E S Foods Portion/Size: 6.12 oz

Fruit Component

Please fill out the chart below to determine the creditable amount of fruits.

Each serving of <u>6.12</u> ounce (s) provides the following:				
Description of Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	Servings per Purchase Unit, EP ÷ Purchase Unit (FBG)	Creditable Amount ¹ (quarter cups)
Fruit Juice, 100% Juice	4.0	X	0.5	2
		X		
Total Creditable Fruit Amount:				½ cup
<input type="checkbox"/> FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions. <input type="checkbox"/> Fruits and fruit purees credit on volume served. <input type="checkbox"/> At least ⅛ cup of recognizable fruit is required to contribute towards the fruit component. <input type="checkbox"/> Please note that dried fruits credit as double the volume served in school meals (For example, ½ cup raisins credits as 1 cup fruit).				

Quarter Cup to Cup Conversions*

- 0.5 Quarter Cups vegetable = ⅛ Cup vegetable or 0.5 ounces of equivalent meat alternate
- 1.0 Quarter Cups vegetable = ¼ Cup vegetable or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups vegetable = ⅜ Cup vegetable or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups vegetable = ½ Cup vegetable or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups vegetable = ⅝ Cup vegetable or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups vegetable = ¾ Cup vegetable or 3.0 ounces of equivalent meat alternate
- 3.5 Quarter Cups vegetable = ⅞ Cup vegetable or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups vegetable = 1 Cup vegetable or 4.0 ounces of equivalent meat alternate

*The result of 0.9999 equals ⅞ cup but a result of 1.0 equals 1 cup

N. Castro.

 Signature

 Natalia Castro

 Printed Name

Technical Services / QA Director

 Title

 02/20/19 516-682-5494
 _____ _____
 Date Phone Number



Formulation Statement for Documenting Grains in School Meals

Crediting Standards Based on Grams of Creditable Grains

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: Cinnamon Toast Crunch 25% Less Sugar WG BB Code No: 61114

Manufacturer: E S Foods Serving Size: 6.12 oz
 (Raw dough weight may be used to calculate creditable grain amount)

I. Does the product meet the Whole Grain-Rich Criteria: Yes 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 No **How many grams:**
 (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.)

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 or Group I. (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 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)
Indicate to which Exhibit A Group (A-I) the Product Belongs: B / I

Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A ÷ B
WG Grahams Mini Cinn ESF, Whole Wheat Flour	10.65	16	0.66
WG Grahams Mini Cinn ESF, Enriched Wheat Flour	5.50	16	0.34
Cinnamon Toast Crunch 25% Less Sugar, RTE Breakfast Cereal (Group I)	28.00	28	1.00
Total Creditable Amount³			2.00

*Creditable grains are whole-grain meal/flour and enriched meal/flour.
¹(Serving size) X (% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.
²Standard 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 6.12 oz
 Total contribution of product (per portion) 2.0 oz equivalent
 I certify that that the above information is true and correct and that a 6.12 ounce portion of this product (ready for Serving) provides 2.0 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.

N. Castro

 Signature
 Natalia Castro

 Printed Name

Technical Services / QA Director

 Title
 02/20/19

 Date
 516-682-5494

 Phone Number



GENERAL MILLS

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 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: 25% Less Sugar Cinnamon Toast Crunch ® Bowlpak Code No.: 16000-29444

Manufacturer: General Mills, Inc.

Serving Size 1.0 OZ (28g)

(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 No How many grams:

(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.)

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). (Please be aware that different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)

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

Table with 4 columns: 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), and Creditable Amount (A ÷ B). Row 1: Ready to Eat Cereal, 28g, 28g, 28g ÷ 28g = 1.0. Row 2: Total Creditable Amount¹, 1.00.

¹Total 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 1.0 OZ (28g) Total contribution of product (per portion) 1.00 oz equivalent

I further certify that the above information is true and correct and that a 28g/1.0 ounce portion of this product (ready for serving) provides 1.00 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.

Anh-Tram Pham

Anh-Tram Pham, MPH, RD
Labeling and Regulatory Compliance Specialist, K12 Education
February 26, 2018