	Perkins Item ID :							
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FSE AM ID :	Case							
	TP Brand Name :							
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	Publication Hazmat Demar	nd Audit Flag :						
	Recipient Name :							
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Functional Name :			Product Status : Active					
Breakfast Breaks			Preliminary Item Status	Code :				
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ES Foods, Inc.		06933920000	Brand Name :					
Manufacturer :		GLN :	ES Foods					
ES Foods, Inc.		06933920000	Sub Brand :					
Brand Owner :		GLN :						
East Side Entrees		06933920000	Product Profile :					
GPC Description :			FOOD					
Cereals Products - Ready to Ea	t (Shelf Stable)		Seafood HACCP Regu	atory Act :				
GPC Code :								
10000284			Seafood HACCP Regu	atory Agency :				
GPC Type :								
Food			Seafood HACCP Regu	atory Permit Identific	ation :			
Target Market :			Seafood HACCP Permi	t Start Data :				
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Country Origin of Product :			Seafood HACCP Rermi	t End Date :				
USA								
Type of Date on Packaging : EXPIRATION_DATE, PR Temperatures : Qualifier Temperature at storage or ha	ndling		Value 33	Minimum UOM FAH	Value 90	Maximum UOM FAH	Shelf Life : UOM : 120 Days Shelf Life From Arrival : Days Variable Unit : No Marked with Batch Number : Yes	
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10693392000474				N_14				
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Supplier Assigned								
Recipient Item ID :								
Product Code : 61109								
Short Name : CEREAL BKFST KIT MULTI								
	CHEERIO							
Long Name : CEREAL, BREAKFAST KIT I								

3/12/2019

Print Preview

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General Information -

Benefits :

3/12/2019

Ready to eat			
Brand Marketing Description :			
General Description :			
Breakfast Kit			
Product Activities :			
Product Activity Type		Region D	Description
No item	s to show.		
Packaging & Storage			
Shelf Stable.			
Consumer Usage Information :			
Preparation & Cooking			
Preparation Type :			
READY_TO_EAT Prep & Cook Suggestions :			1
Ready to eat.			
Serving Suggestion :			
Ready to eat			
Growing Method			
Organic :			
Marketing Claims			
Is Marked Recyclable ? :			
Genetically Modified Declaration Code :			
Packaging Accreditations and Certifications	Agriculture Bioligique :		
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 :		

3/12/2019

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

Nutrition

Nutrient Relevant Data Provided :

: 60 Child Nutrition Flag : No

Number of Servings per package :

Serving Size Information

	Serving Size	Serving Size Description		Basis Quantity	Basis C	uantity Type Code	Preparation St	ate	Daily Value Intake	Sen	vings Per Package Description
Value	UOM		Value	UOM	Busis		Treparation of	uic	Bully Value Intake	Servings Fer Fackage Description	
6.1	Fluid ounce (US)	1 EA	6.1	Fluid ounce (US)	By Serv	ing	Prepared				
Nutri	tion Type					Quantity Contai	ned	Meas	urement Precision		Daily Value Intake Percent
					Value	UOM					-
		ermination unknown or variable	(CHOL	-)	0	Milligram		Appro	ximate		0
Iron, t	otal (FE)				8.2	Milligram		Appro	ximate		45.55
Prote	n, total; method of de	termination unknown or variab	e (PRO	•)	4	Gram		Appro	ximate		8
Fatty	acids, total saturated	(FASAT)			0.5	Gram		Appro	ximate		0
Sodiu	m (NA)				175	Milligram		Appro	ximate		7.29
Total	Diet Fiber (FIBTSW)				5	Gram		Appro	ximate		20
Fat, to	otal (FAT)				5.5	Gram		Appro	ximate		8.46
Suga	s, total, expression u	nknown (SUGAR-)			24	Gram		Appro	ximate		48
Fatty	acids, total trans (FAT	'RN)			0	Gram		Appro	ximate		
Vitam	in A; method of deter	mination unknown (VITA-)			500	Number of Internation	na l Units	Appro	ximate		10
Vitam	in B-6, total; method i	unknown or variable (VITB6-)			0	Milligram		Appro	ximate		0
Vitam	in C; method unknow	n or variable (VITC-)			64.8	Milligram		Appro	ximate		108
Calor	es Total (ENER-)				280	Kilocalorie		Appro	ximate		
Calor	es from Fat (ENERPI	=)			50	Kilocalorie		Appro	ximate		
Calciu	ım (CA)				91	Milligram		Appro	ximate		9.1
Carbo	hydrates (CHO-)				58	Gram		Appro	ximate		19.33
Carbo	hydrate, avai l able (C	HOAVL)				Gram					
Potas	sium (K)					Milligram					
Salt E	quivalent (SALTEQ)					Gram					
Vitam	in D; method of deter	mination unknown or variable (^v	/ITD-)			Microgram					
Adde	d Sugars (SUGAD)					Gram					
Calor	es Total (ENER-)					Kilojoule					

Diet Types : Diet Type Code

Coue

Diet Type Sub Code

Ingredients

Ingredients :

Certification

Print Preview

Multigrain Cheerios: Whole Grain Oats, Whole Grain Corn, Sugar, Corn Starch, Corn Bran, Whole Grain Rice, Whole Grain Sorghum, Whole Grain Millet, Brown Sugar Syrup, Salt,

Allergen Information -

Alight Revealed and the subort of the subort

	Allergen	Level Of Containment	Agency Name	Regulation Name
(Mine BC	Allergen ral Nutrients), Vitamin C (Sodium Ascorbate), B Vitamin (Niacinamide), Celery and its Derivatives		n B2 (Riboflavin), Vitamin B1 (Th	iamin Mononitrate), Vitamin A GS1 GTIN OTW
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
á Balm	itate), B. Vitamin (Folic Acid) e Vitamin B12, Vitamin D3. Animal Crackers	s, ∔REE_FROM ^V hole Wheat Flour, Sugar, Sunfl	ower Oil, Invert Syrup, Salt, Lea	versing (Sndium Bicarbonate,
AU	Sulfur Dioxide and Sulfits	FREE_FROM	GS1	GS1 GTIN OTW
AE	Eggs and Their Derivatives	CONTAINS	GS1	GS1 GTIN OTW
AF	Fish and Their Derivatives	FREE_FROM	GS1	GS1 GTIN OTW
Ann	oni Mik Binarkoorivatives ocalcium Phosphate), Soy Lecithin, Natural Fla	vconthanksEgg Solids, Corn Syrup Solids, M	ill <mark>ცქ</mark> 00% Juice - Fruit Juice: Pea	ardsice finnerwrate, Vitamin C
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 GTIN OTW	GS1 GTIN OTW
A %sco	rbisolytielan Gittigts Dielrivlativesal Flavors.	CONTAINS	GS1	GS1 GTIN OTW
AC	Crustaceans and Their Derivatives	FREE FROM	GS1	GS1 GTIN OTW

Hazma	at												
Is Ha	zmat :												
Hazm	nat UN Number :												
Hazm	nat Package Group	 :											
Hazm	nat Manifest Code :				Hazmat M	ISDS No :							
Hazm	nat Emergency Pho	ne :											
Hazm	nat Chemical :				1								
Hazm	nat Class (Sub-Risk):											
Attach	ments												
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	-	Gordon Food Service	0093901000002	Audit Failed	-	REVIEW	12/12/2018 15:44	54744872.1009390100000 Item failed minimum au	0206933920 Jdit requirem	DOC- 00002US10693 ent 106933920	392000474REVIE 00474: Errors: Cor	W106933920004 e: Volume is inco	174Trade



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

Product Name: Multi Grain Cheerios (WG) Breakfast Breaks Code No.: 61109

Manufacturer: <u>E S Foods</u> Portion/Size: <u>6.1 oz</u>

Fruit Component

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

Each serving of <u>6.1</u> Description of Creditable Ingredient per Food Buying Guide (FBG)	ounce (s) provides the fol Ounces per Raw Portion of Creditable Ingredient	lowing: Multiply	Servings per Purchase Unit, EP ÷ Purchase Unit (FBG)	Creditable Amount ¹ (quarter cups)
Apple Juice, 100% Juice	4.0	X	0.5	2.0
		Х		
	•	Total	Creditable Fruit Amount:	1⁄2 cup

FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions.

Fruits and fruit purees credit on volume served.

At least 1/8 cup of recognizable fruit is required to contribute towards the fruit component.

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 = ¹/₈ Cup vegetable or 0.5 ounces of equivalent meat alternate
1.0 Quarter Cups vegetable = ¹/₄ Cup vegetable or 1.0 ounce of equivalent meat alternate
1.5 Quarter Cups vegetable = ³/₈ Cup vegetable or 1.5 ounces of equivalent meat alternate
2.0 Quarter Cups vegetable = ¹/₂ Cup vegetable or 2.0 ounces of equivalent meat alternate
2.5 Quarter Cups vegetable = ⁵/₈ Cup vegetable or 2.5 ounces of equivalent meat alternate
3.0 Quarter Cups vegetable = ³/₄ Cup vegetable or 3.0 ounces of equivalent meat alternate
3.5 Quarter Cups vegetable = ⁷/₈ 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

N. CAStro.	Technical Serv	ices / QA Director
Signature	Title	
Natalia Castro	12/03/18	516-682-5494
Printed Name	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: Multi Grain Cheerios (WG) Breakfast Breaks Code No: 61109

Manufacturer: E S Foods Serving Size: 6.1 oz (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 X **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 noncreditable 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 A	Grams Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A ÷ B
Animal Crackers, Whole Wheat Flour	10.00	16	0.62
Animal Crackers, Enriched Wheat Flour	9.00	16	0.56
Multi Grain Cheerios, RTE breakfast cereal (Group I)	28.00	28.00	1.00
Total Creditable Amount ³			2.00

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

¹(Serving size) \mathbf{X} (% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.

² 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.

Total weight (per portion) of product as purchased 6.1 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 <u>6.1</u> 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.

1) Caster

Signature

Technical Services / QA Director Title Natalia Castro 12/03/18 516-682-5494 Printed Name Phone Number Date



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: <u>Multi-Grain Cheerios® Bowlpak</u> Code No.: <u>16000-32263</u>

 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

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

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
Ready to Eat Cereal	28g	28g	$28g \div 28g = 1.0$
Total Creditable Amount ¹			1.00

^TTotal 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 <u>1.0 OZ (28g)</u> Total contribution of product (per portion) <u>1.00</u> oz equivalent

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

auch-tram Pham

Anh-Tram Pham, MPH, RD Labeling and Regulatory Compliance Specialist, K12 Education February 23, 2018