

## 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: Eggo® Bites Mini Waffles Maple Flavored Code No.: 38000 92315

Manufacturer: Kellogg Company

Serving Size: <u>1 pouch (2.64 oz) (75 g)</u> (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 noncreditable 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 (cereal grains), or Group I (ready-to-eat breakfast cereals). (Different methodologies are applied to calculate servings of the grain component based on creditable grains. Groups A-G use the standard of 16grams 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 (A-I) the Product Belongs: <u>C</u>

Description of Creditable Grain Ingredient*	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 Wheat Flour	33.1g	16g	2
A. Total Creditable Amount	3		2

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

<sup>1</sup> (Serving size) **X** (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams.

<sup>2</sup> Standard grams of creditable grains from the corresponding Group in Exhibit A.

<sup>3</sup>Total 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 2.64 oz (75 g)Total contribution of product (per portion) 2 oz equivalent

I certify that the above information is true and correct and that a <u>2.64</u> ounce portion of this product (ready for serving) provides <u>2</u> oz equivalent Grains. I further certify that noncreditable 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 noncreditable grains may not credit towards the grain requirements for school meals.

Julia Juisance

Signature

Sr. Director, Nutrition Labeling & Regulatory Compliance Title

Julia M. Jursinic, MS	
Printed Name	

 1/3/18
 1-877-511-5777

 Date
 Phone Number

					Date Created		01/02/18	USDA Ounce Equivale	USDA Ounce Equivalents of Grain per Serving	2
Product Name	Maple Flavored Mini Waffle Bites	Waffle Bites		Alalland.	#IN		14642	USDA Ounce Equivale	nts of Meat/Meat Alternate	
Flavor Descriptor	Naturally Flavored wi	Naturally Flavored with Other Natural Flavors			Kosher Status		00-0	Whole Grains (g/serving)	g)	33 g
NLI Description	Production				Product of		U.S.A.			
Brand	Eggo									
		[		Ingredients:						
Serving Size	1 Pouch			Whole wheat flour, water, su	<b>gar, vegetable oil</b> (soybea	an, palm and/or canola), egg	whites, contains 2% or less	of leavening (baking soc	when the more item valer, sugar, vegetable oil (sybean, palm and/or canola), egg whites, contains 2% or less of leavening (paking soda, sodium aluminum phosphate, monocalcium phosphate), molasses, soy leaving no more item vector and and the supervised of the super	molasses, soy lecithin,
Serving Size g	6/			liatural liavois, wrey, sait.						
Amount Per Serving				Vitamins and Ninerals: Caloium carbonate, vitamin A palmitate, reduced iron, vitamin B6 (pyridoxine hydrochloride), vitamin B12.	um carbonate, vitamin A pa	almitate, reduced iron, vitamir	1 B6 (pyridoxine hydrochloride	e), vitamin B12.		
Calories	200									
		% Daily	% Daily							
Total Eat	t.		Value <sup>-</sup>							
Potential Ext		N 70	70							
Uaturated Iat Trono Eot	а ? С		2							
Polyunsaturated Fat	5 2									
Monolineatrirated Fat										
Cholesterol	0 mg	% 0	%							
Sodium		T	%							
Total Carbohydrate		13 %	%	ALLERGEN INFORMATION:						
Dietarv Eiher			%	10:0	UTAINS WHEAT FGG SC	CONTAINS WHEAT FGG SOY AND MILK INGREDIENTS			Tunn of	
Coluble Ether			2					CTIMUDE Cade	Bookerso Not Weinte	Cominen Day Container
uoidule I Ibei Incoluble Eiber									2 64 oz (75 d)	
Total Prizara	10							0003000023100		
I utal ougals			2					aci czannocnno		71
Includes rug Added Sugars	6	% 07	%							
Sugar Alconol		.0	/0							
FIUGHI			ę ;				ſ			
Vitamin U	0 mcg	% a	%							
Valciuiri Iron	200 III 3.6 mg	20 %	%		Nutriant Contants Par 100a	ents Par 100a				
Dotaceium		20 %	70	Caloriae	766	Vitamin E	0 mu			
Vitamin A	Bill OCI	70 UC	70	Catol Eat	67 a	Vitamin K	NA mod			
Vitamin C			70	Putal Fat Saturated Eat	0./ y 10 a	Vitaliilli N Thiamin	NA ma			
Vitamin E		0/	e /a			Dihaflariin				
Vitamin E		% %	%	Polymoot roted Eat	0 - 1 G	NIDOILAVIT	0.10 mg			
Thiamin		0/. 70	70	Polyurisaturateu Fat Monorinsaturated Eat		Miaciri (INE) Vitemin R6	0.0 mg			
Diboflorin		70	70	Photostaral Cholostaral		Enlata (DEE)	40 moa			
Niacin		15 %	70	Sodium		Folio Acid	0 mod			
Vitamin B6		10 %	%	Total Carhohvdrate		Vitamin B12	0.4 mcn			
Folate	mon DFF		%	Dietary Fiber	4.7 n	Rintin	NA mcn			
Folic Acid	1 1 2 2		:	Soluble Fiber	0.7 g	Pantothenic Acid	NA ma			
Vitamin B12		10 %	%	Insoluble Fiber	0.7 g	Phosphorus	391 mg			
Biotin		%	%	Total Sugars		lodine	NA mcg			
Pantothenic Acid		%	%	Added Sugars	13.3 g	Magnesium	58 mg			
Phosphorus		20 %	%	Sugar Alcohols	NA g	Zinc	1.4 mg			
lodine		%	%	Protein	5.5 g	Selenium	NA mcg			
Magnesium		%	%	Vitamin D	0 mcg	Copper	NA mg			
Zinc		%	%	Calcium	347.4 mg	Manganese	NA mg		Product information can change at any time.	
Selenium		%	%	Iron	4.8 mg	Chromium	NA mcg	Always	Always refer to product package for current nutrition and ingredient information.	information.
Copper		%	%	Potassium	205 mg	Molybdenum	NA mcg		,	
Manganese		%	%	Vitamin A (RAE)		Chloride	NA mg		O 1. Durance	
Chromium		%	%	Vitamin C		Choline	NA mg		June 1	
Molybdenum		%	%		ient do not exist or are	Fluoride	NA mg		0	
Chloride		%	%	incomplete.	ete.	Moisture	37.5 %		Julia M. Jursinic, MS	
Choline		%	%			Ash	3.4 %		Sr. Director, Nutrition Labeling & Regulatory Compliance	
Fluoride						Whole Grain	44.17 %		Kellogg Company	

\*\*\*Information presented in this document applies to products intended for US consumers only.\*\*\* \*Note: This document is for technical use only. Please refer to packaging or sales materials for correct trademark usage.\*