

Product Formulation Statement for Documenting Grains

in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalents)

Child Nutrition (CN) Program Operators 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. CN Program Operators have the option to choose the crediting method that best fits their specific needs for menu planning.

	ht may be used to calculate	ecreditable grain amount)		
II. Does the product contain non-creditable grains: Yes NoXHow (Products with more than 0.24 ounce (oz.) equivalent (eq.) or 3.99 grams (g) for H and I of non-creditable grains may not credit towards the grain requirement of the grain requirement of the grain requirement of the grain that Groups A-G (baked goods), Group H (cereal grains), or cereals). (Different methodologies are applied to calculate servings of the grain creditable grains. Groups A-G use the standard of 16g creditable grain per of standard of 28g creditable grain per of 3grams of Creditable Grain Grain Ingredient per of 28g creditable Grain Ingredient per of 28g).		Serving Size: 2 Waffles (70g) (raw dough weight may be used to calculate creditable grain amount)		
(Products with more than 0.24 ounce (oz.) equivalent (eq.) or 3.99 grams (g) for H and I of non-creditable grains may not credit towards the grain requirement. III. Use Exhibit A: Grain Requirements for Child Nutrition Programs in the product fits into Groups A-G (baked goods), Group H (cereal grains), or cereals). (Different methodologies are applied to calculate servings of the grain creditable grains. Groups A-G use the standard of 16g creditable grain per ostandard of 28g creditable grain per oz eq; and Group I is reported by volumed Indicate to which Exhibit A Group (A-I) the Product Belongs: Description of Grams of Creditable Grain Ingredient per oz equivale [16g or 28g) ² Gram Standard of Creditable Grain Ingredient per Oz equivale [16g or 28g) ²	_			
product fits into Groups A-G (baked goods), Group H (cereal grains), or cereals). (Different methodologies are applied to calculate servings of the grace creditable grains. Groups A-G use the standard of 16g creditable grain per ostandard of 28g creditable grain per oz eq; and Group I is reported by volume. Indicate to which Exhibit A Group (A-I) the Product Belongs: Description of Grams of Creditable Grain Ingredient per oz equivale Ingredient* Gram Standard of Creditable (16g or 28g) ²	r Groups A-G or 6.99	g for Groups		
Creditable Grain Grain Ingredient per oz equivale Ingredient* per Portion ¹ (16g or 28g) ²	Group I (RTE break tin component based of z eq; Group H uses th	x fast on		
	ent	itable Amount A÷B		
Whole Wheat Flour, 32g 16g		2		
Enriched Wheat Flour				
Total Creditab	ole Amount ³	2		
Creditable grains vary by CN Program. See the FBG for specific Program requirements. 1 (Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other the Standard grams of creditable grains from the corresponding Group in Exhibit A. 3 Total Creditable Amount must be rounded <i>down</i> to the nearest quarter (0.25) oz eq. Do <i>not</i> rounded weight (per portion) of product as purchased 70g Total contribution of product (per portion) 2 oz. eq. I certify that the above information is true and correct and that a 70g portion provides 2 oz. eq. grains. I further certify that non-creditable grains are not with more than 0.24 oz. eq. or 3.99g for Groups A-G or 6.99 grams for Group not credit towards the grain requirements for school meals.	nd up. n of this product (read above 0.24 oz eq. per	ly for serving) portion. Products		
Stefanie Dove, MBA RDN SNS Signature K-12 Wellbeit Title	ng & Regulatory Bus	siness Partner		
Stefanie Dove, MBA RDN SNS Printed Name 7/6/2020 Date	1-877-511 Phone Nui			



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Product Name: Eggo Eggoji W	/affles Made with 16g	Whole Grain Code No.:	38000 24698
Manufacturer: Kellogg Company Alternate Serving Size: 1 Waffle (35g) (raw dough weight may be used to calculate creditable grain a			
I. Does the product meet the	Whole Grain-Rich C	riteria: Yes <u>X</u> No	
(Products with more than 0.24	ounce (oz.) equivalent (Yes No_X_ How many gran (eq.) or 3.99 grams (g) for Groups A-d ds the grain requirements for school	$G or \overline{6.99}$ g for Groups
product fits into Groups A-G cereals). (Different methodolog creditable grains. Groups A-G	(baked goods), Group gies are applied to calc use the standard of 16 in per oz eq; and Group	Nutrition Programs in the FBG to dop H (cereal grains), or Group I (Rulate servings of the grain component general grain per oz eq; Group of I is reported by volume or weight.)	TE breakfast nt based on H uses the
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ²	Creditable Amount A ÷ B
Whole Wheat Flour,	16g	<u>в</u> 16g	1
Enriched Wheat Flour		Ŭ	
		Total Creditable Amount	1
Creditable grains vary by CN Program (Serving size) X (% of creditable gra Standard grams of creditable grains fra Total Creditable Amount must be roun Total weight (per portion) of pra	in in formula). Please be aw rom the corresponding Group ded down to the nearest qua	vare that serving sizes other than grams must p in Exhibit A. rter (0.25) oz eq. Do <i>not</i> round up.	be converted to grams.
Total contribution of product (p	-	•	
1 oz. eq. grains. I further certi	fy that non-creditable g Froups A-G or 6.99 gra	and that a <u>35g</u> portion of this prograins are not above 0.24 oz eq. per pms for Groups H and I of non-credit	portion. Products with more
Stefanie Dove, Mi	BA RDN SN	K-12 Wellbeing & Regula	atory Business Partner
Signature		Title	
Stefanie Dove, MBA RDN SNS			-877-511-5777
Printed Name		Date Pl	hone Number