CREDITABLE GRAIN CONTENT PRODUCT FORMULATION STATEMENT



Educational Snacks are Sweet Crackers⁴ like an animal or graham cracker...Exhibit A – Group B...SMART SNACK APPROVED.

	Complete the following:			
Manufacturer	Dick and Jane Baking Company			
Product Name	Educational Snacks - Food & Nutrition			
Code Number	ES1001			
Product Description	Educational Snacks/Prepackaged			
Total Weight (per portion) of product as purchased	29g (1oz)			
Case / Pack/ Count	1 case / 120 count			

A.	Creaitable	Grain	Ingredient	Information	per	ВАТСН	RECIPE.

Serving Size = 29g

Number of servings in batch recipe = 11702. servings

*Note: 1 lb. = 453.6 grams

Mike Lukas

*Note: All weights and Lines A-D should be reported to 2 decimal places.

Creditable Grain Ingredient	Weight of Each Grain Ingredient (grams)
Whole Grain Wheat Flour	= 108960
Enriched wheat Flour	= 81720
A. Total Weight of all Creditable Grain Ingredients listed in rows above (grams)	= 190680
B. Number of servings in batch recipe	= 11702
C. Number of grams creditable grains per serving (Divide number from A by number from B. $A \div B = C$; round down to the nearest tenth)	= 16.29
D. Total Grains/Bread oz equivalents per serving (Divide number from C by 16.00. $C \div 16.00 = D$; round down to the nearest tenth)	= 1.01 servings
E. Final Creditable Grains/Bread oz equivalents per serving (Round number calculated in Step D down to the nearest ¼ (.25).)	= 1.00 serving

						= 1.00 ser	ving
		n-credita	ble grains: N o	o ⊠ Y es ⊔ If ye	s, please a	nswer <u>one</u> of	the following
a. Are non	-creditable	e grains a	t the level of	less than 0.25 o	unce equiv	alents (3.99 g	rams) per
portion	? No□Y	es 🗆					
Grams o	of non-cred	ditable gr	ains per porti	on:			
b. Are non	-creditable	grains at	the level of I	ess than 2% of t	he produc	t formula? No	☐ Yes ☐
Statement	This produ	ict contai	ns the followi	ng allergens:			
⋈ Wheat	⊠ Soy	⊠ Egg	☐ Peanut	\square Tree nut	☐ Fish	☐ Shellfish	☐ Sesame
h		V.D.	of Salas	01/02/24	2/19	2-510-2/19	
	creditable Gother the product a. Are non portion Grams co b. Are non- Statement	control of number calculated in the product contain not a. Are non-creditable portion? No Y Grams of non-creditable b. Are non-creditable Statement This product of the pro	Id number calculated in Step D d Creditable Grains the product contain non-creditat a. Are non-creditable grains at portion? No ☐ Yes ☐ Grams of non-creditable grains at b. Are non-creditable grains at Statement This product contain Wheat Soy Egg	Id number calculated in Step D down to the net Creditable Grains the product contain non-creditable grains: Notal a. Are non-creditable grains at the level of portion? No ☐ Yes ☐ Grams of non-creditable grains per portition. Are non-creditable grains at the level of I Statement This product contains the following Creditable grains at the following contains the following Creditable grains at the following contains the following Creditable grains at the following Cr	the product contain non-creditable grains: No ⋈ Yes ☐ If ye a. Are non-creditable grains at the level of less than 0.25 or portion? No ☐ Yes ☐ Grams of non-creditable grains per portion: b. Are non-creditable grains at the level of less than 2% of t Statement This product contains the following allergens: ☒ Wheat ☒ Soy ☒ Egg ☐ Peanut ☐ Tree nut	Indicated in Step D down to the nearest ¼ (.25).) Creditable Grains the product contain non-creditable grains: No ⋈ Yes ☐ If yes, please a a. Are non-creditable grains at the level of less than 0.25 ounce equive portion? No ☐ Yes ☐ Grams of non-creditable grains per portion: b. Are non-creditable grains at the level of less than 2% of the product Statement This product contains the following allergens: ☑ Wheat ☑ Soy ☑ Egg ☐ Peanut ☐ Tree nut ☐ Fish	Indicated in Step D down to the nearest ¼ (.25).) Creditable Grains the product contain non-creditable grains: No ⋈ Yes ☐ If yes, please answer one of a. Are non-creditable grains at the level of less than 0.25 ounce equivalents (3.99 g portion? No ☐ Yes ☐ Grams of non-creditable grains per portion: b. Are non-creditable grains at the level of less than 2% of the product formula? No Statement This product contains the following allergens: ☑ Wheat ☑ Soy ☑ Egg ☐ Peanut ☐ Tree nut ☐ Fish ☐ Shellfish

Date

Phone Number

Title