



Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014 (Crediting Standards Based on Grams of Creditable Grains)

School Food Authorities (SFA's) 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. SFA's have the option to choose the crediting method that best fits the specific needs of the menu planner.

Produ	act Name <u>RF Doritos Nacho Cheese Tortilla Chips</u>	Code No: <u>31748</u>		
Manu	ifacturer Frito-Lay	Serving Size <u>1 oz.</u>		
Ι.	Does the product meet the Whole Grain-Rich Criteria? (<i>Refer to SP 30-2012 Grain Requirements for the National Se</i>	Yes X No		
II.	Does the product contain non-creditable grains: Yes \underline{X} flour, maltodextrin (made from corn)			
(Products with more than 0.24 oz. equivalent of 3.99 grams for Groups A-G or 6.99 grams for Grouce creditable grains may not credit towards the grain requirements for school meals)				
	*Per USDA SP 02, 2013, corn products treated with lime may the manufacturer meets the requirements for inclusion of a			
	on the product carton. This product contains a FDA approve			
III.	s for the National School Lunch Program and			
	School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H, or Group			
	I. (Different methodologies are applied to calculate serving so grain components based on creditable grains.			
	Groups A-G use the standard of 16 grams creditable grain pe	er oz. eq; Group H use the standard of 28 g 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:** <u>B</u> (Per USDA SP 30, 2012, The oz. eq. for grains may be determined by using either the weights or volumes listed in the attached Exhibit A, or the SFA may require documentation from a manufacturer certifying the grams of creditable grains per portion for determining the oz. eq. from a given product.)

Description of Creditable Grain Ingredient **	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz. equivalent <i>(16 g or 28 g)²</i> B	Creditable Amount A/B
Whole corn, corn (cooked			
in lime)	24.26 g	16	1.51
Total Creditable Amount ³	1.5		

**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. 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 1 oz.

Total contribution of product (per portion) <u>1.5 oz. eq.</u>

I certify that the above information is true and correct and that a 1 oz ounce portion of this product (ready for serving) provides 1.5 oz. eq. Grains. I further certify that non-creditable grains **are not** above .24 oz. eq. per portion. Products with more than .24 oz. equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains my not credit towards the grain requirements for school meals.

Jan Ruegg

Jan Ruegg PepsiCo Food Service Nutrition 972-334-2165

PepsiCo North America

3/24/2021

Julie Spicer

Julie Spicer R&D Life Sciences Scientist PepsiCo RD Nutrition 847-304-2576



RF Doritos® Nacho Cheese Tortilla Chips - 1 oz. (28 g.)



Nutrition Facts			
1 Serving per container Servings Size	1 package		
Amount per serving Calories	130		
Total Fat 5g	%Daily Value* 7%		
Saturated Fat 1g	4%		
Trans Fat 0g			
Cholesterol 0mg	0%		
Sodium 200mg	9%		
Total Carbohydrate 20g	7%		
Dietary Fiber 2g	6%		
Total Sugars less than 1g			
Protein 2g			
Vitamin D 0mcg	0%		
Calcium 40mg	2%		
Iron 0.3mg	0%		
Potassium 50mg	0%		
Not a significant source of addec	l sugars		
*The % Daily Value (DV) tells yo nutrient in a serving of food conti diet. 2,000 calories a day is use advice.	ributes to a daily		

I verify the information above is accurate as of 3/23/2021.

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Ingredients: Whole Corn, Corn, Vegetable Oil (Corn, Canola, and/or Sunflower Oil), Maltodextrin (Made From Corn), Corn Bran, Salt, Cheddar Cheese (Milk, Cheese Cultures, Salt, Enzymes), Whey, Monosodium Glutamate, Buttermilk, Romano Cheese (Part-Skim Cow's Milk, Cheese Cultures, Salt, Enzymes), Whey Protein Concentrate, Onion Powder, Corn Flour, Natural and Artificial Flavors, Dextrose, Tomato Powder, Lactose, Spices, Artificial Color (Yellow 6, Yellow 5, Red 40), Lactic Acid, Citric Acid, Sugar, Garlic Powder, Skim Milk, Red and Green Bell Pepper Powder, Disodium Inosinate, and Disodium Guanylate. **CONTAINS MILK INGREDIENTS.**

Case UPC	000-28400-31748-1
Bag UPC	0-28400-04243-7
Case Pack	72/1 oz. bags
Kosher Status	No
USDA Smart Snack Compliant	Yes – first ingredient whole
Package carries FDA approved Whole grain health claim	Yes
Grain – oz. eq.	1.5 oz. eq.
Weight of Grain	24.26 g
Document Updated	3/24/2021

* Diets rich in whole grain foods and other plant foods, and low in saturated fat and cholesterol may help reduce the risk of heart disease.







Smart Snacks Product Calculator Results

Brand: Doritos

Product Name: Reduced Fat Nacho Cheese Tortilla Chips

Serving Size: 28.35 g

First Ingredient: Whole Corn

Your whole grain product meets all nutrient standards for entrees or snack foods.

Nutrition Facts

Serving Size 1 oz (about 28.35 g) () Servings Per Container

Amount Per Serving

Calories 130

Calories from Fat NA

Total Fat (g) 5

Saturated Fat (g) 1

Trans Fat (g) 0

Sodium (mg) 200

Carbohydrates

Sugars (g) 0

Vitamin D (%) NA

Calcium (%) NA

Dietary Fiber (%) NA

Potassium (%) NA

The person or group responsible for the point of sale to students on campus should verify a product's compliance and print their own Calculator results for documentation intended for compliance purposes. Results from this calculator have been determined by the USDA to be accurate in assessing product compliance with the Federal requirements for Smart Snacks in Schools provided the information is not misrepresented when entered into the Calculator.