

**Printed Name** 

## 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: Kitchen Essentials White Corn Triangle Salted To Manufacturer: <b>Azteca Foods Inc</b> .		Fortilla Chip Code No: 63010 Serving Size: 8 pieces 1 ounce (28g)	
	t the Whole Grain-Rich Criteria: In Requirement for the National Scho	YES NO	t Program.)
II. Does the product contain (Products with more than 0.24 or credit towards the grain requiren	unce equivalent or 3.99 grams for G	ES NO How many grams: roups A-G or 6.99 grams for Group H no	on-creditable grains many not
Breakfast Program: Exhibit A Group I (RTE breakfast cerea grains. Groups A-G use the stand grain per ounce equivalent and G	A to determine if the product fils). (Different methodologies are a		Group H(cereal grains) or mponent based on creditable
Description of	Grams of Creditable Grain	Gram Standard of Creditable	Creditable Amount
Creditable Grain Ingredient*	Ingredient per Portion <sup>1</sup> A	Grain per ounce equivalent (16g or 28 g) <sup>2</sup>	A÷B
ingredient		B	
Corn	22.33	16	1.25
Total Creditable Amount <sup>3</sup>			1.25
*Creditable grains are whole-gra ¹(serving size) X (% of creditable grafstandard grams of creditable grains are whole-grafstandard grams are whole-grams	ains from the corresponding Group	at serving sizes other than grams must	be converted to grams.
*Creditable grains are whole-gra ¹(serving size) X (% of creditable grains of creditable grains of creditable grains of creditable grains of creditable Amount must be Total weight (per portion) of p	grain in formula) Please be aware th ains from the corresponding Group i	at serving sizes other than grams must in Exhibit A rter (0.25) ounce equivalent. <b>Do not</b> ro	be converted to grams.
*Creditable grains are whole-gra ¹(serving size) X (% of creditable gra ²Standard grams of creditable gra ³Total Creditable Amount must b  Total weight (per portion) of p  Total contribution of product  I certify that the above inform provides 1.25 ounce equivaled portion. Products with more	grain in formula) Please be aware the ains from the corresponding Group is rounded <i>down</i> to the nearest quapproduct as purchased: 1 ounce (per portion) 1.25 ounce equivation is true and correct and the nearest. I further certify that nearest pains are the correct and t	at serving sizes other than grams must in Exhibit A rter (0.25) ounce equivalent. <b>Do not</b> ro  valent at a 1 ounce portion of this produ on-creditable grains <b>are not</b> above .99 grams for Groups A-G or 6.99 gr	be converted to grams.  bund up.  ct (ready for serving)  0.24 ounce equivalent per
*Creditable grains are whole-gra ¹(serving size) X (% of creditable gra ²Standard grams of creditable gra ³Total Creditable Amount must b  Total weight (per portion) of p  Total contribution of product  I certify that the above inform provides 1.25 ounce equivaled portion. Products with more	grain in formula) Please be aware the ains from the corresponding Group is rounded <i>down</i> to the nearest quaproduct as purchased: 1 ounce (per portion) 1.25 ounce equivalent is true and correct and the not grains. I further certify that not than 0.24 ounce equivalent or 3	at serving sizes other than grams must in Exhibit A rter (0.25) ounce equivalent. <b>Do not</b> ro  valent at a 1 ounce portion of this produ on-creditable grains <b>are not</b> above .99 grams for Groups A-G or 6.99 gr	be converted to grams.  ound up.  ct (ready for serving)  0.24 ounce equivalent per rams for Group H of non-

Date

**Phone Number**