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: 51% Whole Grain Mini Donuts - Powdered			e No.: 7787	
Manufacturer: Super Bakery		Serving Size 3 oz.	/85g ay be used to calculate	creditable grain amount)
Does the product meet the Whol (Refer to SP 30-2012 Grain Requir			d School Breakfast	Program.)
I. Does the product contain non-crewith more than 0.24 oz equivalent not credit towards the grain requir	or 3.99 grams for Groups	s A-G or 6.99 grams for G		
III. Use Policy Memorandum SI Breakfast Program: Exhibit A to Groups A-G, Group H or Group creditable grains. Groups A-G use creditable grain per oz eq; and Gro Indicate to which Exhibit A Grou	o determine if the product I. (Different methodologies the standard of 16grams oup I is reported by volum	et fits into ies are applied to calcular s creditable grain per oz e ne or weight.)	te servings of grain	component based on
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 B	Creditable Amount A÷B	
Whole Grain	16.3	16	1.0187	
Enriched Flour	15.7	16	.9813	
Total Creditable Amount		2		
*Creditable grains are whole-grain 1 (Serving size) X (% of creditable 2 Standard grams of creditable grai 3 Total Creditable Amount must be Total weight (per portion) of product Total contribution of product (per product)	grain in formula). Please ins from the corresponding rounded <i>down</i> to the near act as purchased 3 oz	be aware serving size oth g Group in Exhibit A.		be converted to grams
I certify that the above information provides 2 oz equivale Products with more than 0.24 oz ec may not credit towards the grain re	n is true and correct and the ent Grains. I further certif quivalent or 3.99 grams fo	nat a 3ounce porty that non-creditable grains or Groups A-G or 6.99 gra	ns are not above 0.	24 oz eq. per portion
Erich M. Reschke		R&D, Tec	chnical Support	
Signature		Title		
Erich M. Reschke		1/1/201	6 864-	-363-8925
Printed Name		Date	Ph	one Number

Phone Number