

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: <u>Goodyman WG Le</u>	t's Celebrate 30-10-30 Va	anılla Cupcake Code No.:	9489		
Manufacturer: Super Bakery			Serving Size 1.5oz / 43g (raw dough weight may be used to calculate creditable grain amount)		
I. Does the product meet the We (Refer to SP 30-2012 Grain Required II. Does the product contain non- (Products with more than 0.24 of each of the second of	creditable grains: Yes X equivalent or 3.99 grams y grain requirements for sci 2 30-2012 Grain Require determine if the product I. (Different methodologic the standard of 16 grams oup I is reported by volum	ia: Yes XNochool Lunch Program and NoNoHo for Groups A-G or 6.99 g. hool meals.) ements for the National set fits into the sare applied to calculate creditable grain per oz en to or weight.)	d School Breakfast Pr w many grams: <2 rams for Group H of the School Lunch Prograte te servings of grain co	cogram.) 2 non- creditable am and School omponent 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	5.19	16	.32		
Enriched Flour	4.96	16	.31		
Total Creditable Amount	3		.63		
Creditable grains are whole-grain (Serving size) X (% of creditable Standard grams of creditable grain Total Creditable Amount must be Total weight (per portion) of product (per portion) (Total contribution of product (per portion) (per p	grain in formula). Please ns from the corresponding rounded <i>down</i> to the near ct as purchased 1.5 oz ortion) .5 oz oz is true and correct and the correct and the correct of the correct or 3.99 grams for the correct or 3.99 grams for the correct or the correct or 3.99 grams for the correct or the correct	be aware serving size oth g Group in Exhibit A. rest quarter (0.25) oz eq. equivalent at a 1.5 ounce por that non-creditable grain r Groups A-G or 6.99 gra	Do <i>not</i> round up. ortion of this product (ons are not above 0.24	ready for serving) oz eq. per portion	
Erich M. Reschke	•	R&D, Technical Support Manager			
Signature		Title		•	
Erich M. Reschke		7/1/2017	814-	814-684-3320_	
Printed Name		Date	Phon	Phone Number	