

Printed Name









America's Premium Value Bakery

## 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:	5.2oz I.W. SunWise SunButter (	Grape Sandwich	Code	No.: 15228	
Manufacturer: _			h weight may be used to ca	alculate creditable grain	amount)
	oduct meet the Whole Grain-Rich 2012 Grain Requirements for the N			ast Program.)	
_	oduct contain non- creditable gra				
	nore than 0.24 oz equivalent or 3.9 ds the grain requirements for schoo		or 6.99 grams for Group I	H of non- creditable gra	ins may
Program: Exhibreakfast cerea G use the standa is reported by ve	Memorandum SP 30-2012 Grain bit A to determine if the product als). (Different methodologies are a ard of 16 grains creditable grain perolume or weight.) ch Exhibit A Group (A-I) the Product A grain perolume or weight.)	fits into Groups A-G (b pplied to calculate servir r oz eq; Group H uses the	oaked goods), Group H (cases of grain component ba	ereal grains) or Group sed on creditable grains	I (RTE c. Groups
	Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion <sup>1</sup>	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) <sup>2</sup>	Creditable Amount	
		A	B B	$\mathbf{A} \div \mathbf{B}$	
	Whole Grain Flour	23.4	16	1.46	
	Enriched Flour	21.6	16	1.35	
		45.0	16	2.81	
	3				
*	Total Creditable Amount <sup>3</sup>			2.0	
2 (Serving size)	ins are whole-grain meal/flour and on <b>X</b> (% of creditable grain in formulations of creditable grains from the correlation of the Amount must be rounded <i>down</i> to	a). Please be aware that s	nibit A		o grams.
Total weight (pe	er portion) of product as purchased	5.2oz. Total contribution	on of product (per portion)	2.0 oz equivalent	
I certify tha	t the above information is true and	correct and that a 5.2	ounce portion of this	product (ready for	
portion. Prod	ides2.0 oz. equivalent Grains. ucts with more than 0.24 oz equivalot credit towards the grain requirem	lent or 3.99 grams for Gr		above 0.24 oz eq. per or Group H of non-credi	table
mile	wa francione		QA Regulatory Compliance Specialist		
Signature	7		Title		
Melicca I an	agone 🗸		7/18//2017	(617) 846-1565	

Date

Phone Number











## America's Premium Value Bakery

## Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014

Crediting Standards Based on Revised Exhibit A weights per oz equivalent

School Food Authorities (SFAs) should include a copy of the label from the purchased product carton 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.

	ame: 5.2 oz. 1.w. Sur	nWise SunButter Grape San	dwich Code No	.: 15228
Manufactu	rer: JSB Industries	Servi	ng Size: 5.2 oz.	
I. Does the	ne product meet the Whole Gr P 30-2012 Grain Requirements	ain-Rich Criteria: Yes X for the National School Lun	No ch Program and School Break	fast Program.)
(Products v	ne product contain non- credit with more than 0.24oz equivalen w not credit towards the grain re	nt or 3.99 grams for Groups	A-G and 6.99 grams for Group	
Breakfast Group I (I component standard o	Program: Exhibit A to determ RTE breakfast cereals). (Pleas t based on creditable grains. Gr of 28 grams creditable grain per which Exhibit A Group (A-I) the	nine if the product fits into the be aware that different me troups A-G use the standard of oz eq; and Group I is report	Groups A-G (baked goods), thodologies are applied to calc of 16 grams creditable grain p ed by volume or weight.)	Group H (cereal grain culate servings of grain g
	Description of Product per Food Buying Guide	Portion Size of Product as Purchased	Weight of one ounce equivalent as listed in SP 30-2012	Creditable Amount A ÷
		$\mathbf{A}$	В	В
-	Whole Grain	<b>A</b> 60 g	<b>B</b> 28 g	2.14
	Total Creditable Amount <sup>1</sup>	60 g	28 g	2.14
1 Total Cro Total weight I further ceserving) provion. P		ed <b>down</b> to the nearest quart irchased 5.2oz. Total contri- is true and correct and that a irther certify that non-credital equivalent or 3.99 grams for	er (0.25) oz. eq. Do <b>not</b> round bution of product (per portion a 5.2 ounce portion ble grains <b>are not</b> above 0.24 Groups A-G or 6.99 grams fo	2.14  2.0  d up.  2.0  oz equivalent  of this product (ready oz eq. per
1 Total Cre Total weight I further ceserving) provion. Porceditable green	Total Creditable Amount  editable Amount must be round  th (per portion) of product as pure ertify that the above information vides 2.0 oz equivalent I fure roducts with more than 0.24 oz	ed <b>down</b> to the nearest quarterchased 5.2oz. Total contributions is true and correct and that author certify that non-creditate equivalent or 3.99 grams for grain requirements for school	er (0.25) oz. eq. Do <b>not</b> round bution of product (per portion a 5.2 ounce portion ble grains <b>are not</b> above 0.24 Groups A-G or 6.99 grams fo	2.14  2.0  d up.  2.0  oz equivalent  of this product (ready oz eq. per r Group H of non-
1 Total Cro Total weight I further ce serving) prov portion. P creditable gr	Total Creditable Amount editable Amount must be round the total (per portion) of product as pure entify that the above information vides 2.0 oz equivalent I fure products with more than 0.24 oz eains may not credit towards the	ed down to the nearest quart archased 5.2oz. Total contri- is true and correct and that a arther certify that non-credita equivalent or 3.99 grams for grain requirements for school	28 g  er (0.25) oz. eq. Do <b>not</b> round bution of product (per portion a 5.2 ounce portion ble grains <b>are not</b> above 0.24 Groups A-G or 6.99 grams fool meals.  QA Regulatory Compliance Solitie	2.14  2.0  d up.  2.0  oz equivalent  of this product (ready oz eq. per r Group H of non-