

## RICH PRODUCTS CORPORATION

WORLD HEADQUARTERS: 1150 NIAGARA STREET, BUFFALO, NY 14213 MAILING ADDRESS: ONE ROBERT RICH WAY, P.O. BOX 245, BUFFALO, NY 14240 (716) 878-8000 WWW.RICH.COM

## Product Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalent))

Child Nutrition (CN) Program Operators 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. CN Program Operators have the option to choose the crediting method that best fits their specific needs for menu planning.

Product Name: RIP STICK BREADSTICK DOUGH MADE WITH WHOLE GRAINS Code No.: 12194

Manufacturer: Rich Products		_Serving Size: 1 BREADS	ICK (28 G)	
		weight may be used to calcul	ate creditable grain amount)	
I. Does the product meet the Whole Grain		<u> </u>		
II. Does the product contain non-creditable	le grains: Yes X N	oHow many grams	: <u>0.26 g</u>	
(Products with more than 0.24 ounce (oz.) e creditable grains may not credit towards the			for Groups H and I of non-	
III. Use Exhibit A: Grain Requirements for (baked goods), Group H (cereal grains) of servings of grain component based on creduses the standard of 28g creditable grain planting to the standard of 28g creditable grain grain planting to the standard of 28g creditable grain grain grai	r Group I (RTE breakfast cer ditable grains. Groups A-G us per oz. eq.; and Group I is rep	eals). (Different methodolo se the standard of 16g credit	gies are applied to calculate rable grain per oz. eq.; Group H	
Indicate to which Exhibit A Group (A-I) the	e Product Belongs: <u>B</u>			
DESCRIPTION OF CREDITABLE GRAIN INGREDIENT*	GRAMS OF CREDITABLE GRAIN INGREDIENT PER PORTION <sup>1</sup> A	GRAM STANDARD OF CREDITABLE GRAIN PER OZ. EQUIVALENT (16g or 28g) <sup>2</sup> B	CREDITABLE AMOUNT A÷B	
Whole Wheat Flour	9.81g	16 g	0.61	
Enriched Wheat Flour	7.04g	16 g	0.44	
		Tota	1.05	
	Total Creditable Amount <sup>3</sup>			
* Creditable grains vary by CN Program. See t ¹(Serving size) X (% of creditable grain in form ² Standard grams of creditable grains from ³ Total Creditable Amount must be rounded Total weight (per portion) of product as pu	nula). Please be aware that serventhe that serventhe corresponding Group in down to the nearest quarter	ving sizes other than grams mu n Exhibit A.	<u> </u>	
Total contribution of product (per portion)_	<u>1.0</u> oz. eq.			
I certify that the above information is true a provides 1.0 oz. eq. grains. I further than 0.24 oz. eq. or 3.99g for Groups A-G o	certify that non-creditable gra	ains <b>are not</b> above 0.24 oz. e	q. per portion. Products with mo	
grain requirements for school meals.  Signature	ref	Senior Regulatory Specialist		
	Tit			
Tracey Michel		5/16/2023	716-878-8419	
Printed Name		Date	Phone Number	



## RICH PRODUCTS CORPORATION WORLD HEADQUARTERS: 1150 NIAGARA STREET, BUFFALO, NY 14213 MAILING ADDRESS: ONE ROBERT RICH WAY, P.O. BOX 245, BUFFALO, NY 14240 (716) 878-8000 WWW.RICH.COM

## Product Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Exhibit A Weights per Ounce Equivalent)

Child Nutrition (CN) Program Operators 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. CN Program Operators have the option to choose the crediting method that best fits their specific needs for menu planning.

roduct Name: RIP STICK BREADSTICK DOUGH MADE WITH WHOLE GRAINS			Code No.: <u>12194</u>
Manufacturer: Rich Products	Se	rving Size: <u>1 BREADST</u>	TICK (28 G)
I. Does the product meet the Whole Grai II. Does the product contain non-creditab (Products with more than 0.24 ounce (oz.) of non-creditable grains may not credit towar  III. Use Exhibit A: Grain Requirements for A-G (baked goods), Group H (cereal grain servings of grain component based on cre uses the standard of 28g creditable grain	n-Rich Criteria: Yes_X  le grains: Yes_X No equivalent (eq.) or 3.99 grams ds the grain requirements for r Child Nutrition Programs in as) or Group I (RTE breakfast of ditable grains. Groups A-G us per oz. eq.; and Group I is rep	NoHow many graingly for Groups A-G and 6. school meals.)  the FBG to determine if the cereals. (Different methods the standard of 16g creats)	ms: 0.26 g .99g for Groups H and I of the product fits into Groups odologies are applied to calculated
DESCRIPTION OF PRODUCT PER EXHIBIT A	Product Belongs: B  PORTION SIZE  OF PRODUCT AS  PURCHASED  A	WEIGHT OF ONE OZ. EQUIVALENT AS LISTED IN EXHIBIT A B	CREDITABLE AMOUNT A÷B
Bread	28.83 g	28 g	1.03
		Total Creditable Amou	unt <sup>1</sup> 1.0
<sup>1</sup> Total Creditable Amount must be rounded d	<b>lown</b> to the nearest quarter (0.	25) oz. eq. Do <b>not</b> round up	ρ.
Total weight (per portion) of product as pu	rchased <u>28.83 g (1.02 oz)</u>		
Total contribution of product (per portion)_  I further certify that the above information serving) provides1.0oz. eq. grains.  Products with more than 0.24 oz. eq. or 3.9 credit towards the grain requirements for the serving products.	is true and correct and that a I further certify that non-cred 19g for Groups A-G or 6.99g fo	itable grains <b>are not</b> abov	ve 0.24 oz. eq. per portion.
credit towards the grain requirements for school meals.  Senior Regulatory Specialist			ialist
Signature Tracey Michel	Tit	5/16/2023	716-878-8419
Printed Name		1te	Phone Number
rinited Name	Da	ite	FIIOTIE INUITIDEI