

Formulation Statement for Documenting Grains in School (Crediting Standards Based on Grams of Creditable Grains)

Product Name: 6"	6" Garlic Breadstick			_ Code No.: 10081		
T.	Marzetti Coı	mpany				
Manufacturer:			Serving Size 21	Serving Size 2 breadsticks (68 g) (raw dough weight may be used to calculate creditable grain amount)		
			(raw dough weight ma	y be used to calculate el	reditable grain amount)	
(Refer to SP 30-20	12 Grain Re	quirements for the Nat	Criteria: Yes No _ tional School Lunch Pr	ogram and School	•	
II. Does the produ	uct contain 1	non- creditable grains	s: Yes_X_ No Ho	ow many grams:	< <u>.01</u> g	
(Products with mo	re than 0.24	oz equivalent or 3.99 g	grams for Groups A-G quirements for school n	or 6.99 grams for (Group H of non-	
School Breakfast H (cereal grains) of grain component eq; Group H uses t weight.)	Program: E or Group I (at based on cather standard	xhibit A to determine (RTE breakfast cereal reditable grains. Grou of 28grams creditable	equirements for the Ne if the product fits intended in the product fits intended in the product fits in the product fits in the product fit fits in the product fit fits fits	to Groups A-G (ballogies are applied and of 16grams cred	aked goods), Group to calculate servings itable grain per oz	
Indicate to which	Exhibit A G	Group (A-I) the Produ	ct Belongs:			
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		
Enriched Whea	at Flour	38.76	28	1.38		
Total Creditable Amount ³				1.25		
*Creditable grains ard (Serving size) X (% grams. ² Standard grams of decrease of the standard grams of th	e whole-grain of creditable creditable grai	meal/flour and enriched grain in formula). Please ns from the corresponding	be aware that serving siz	es other than grams r	nust be converted to	
Total weight (per protection) Total contribution			8g z equivalent			
serving) provides_proportion. Produc	1.25 oz eq	uivalent Grains. I furth than 0.24 oz equivalen	and that a 68g ounce her certify that non-cree nt or 3.99 grams for Gr n requirements for scho	ditable grains are n oups A-G or 6.99 g	ot above 0.24 oz eq.	
Signature Signature			<u>Technical Int</u> Title	Technical Information Coordinator Title		
Ashley Alvarez Printed Name			<u>03/10/2023</u> Date	(<u>614)82</u> Phone N		