

The Fathers Table

Code No.

Triple Chocolate Cookie

1.5 oz (42.5 g)

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		Product Name.	Triple Chocol
Tah	0	Case/Pack/Count	/Portion/Size:

11.	Bread/	'Grain	Component

 Does the product meet th 	e Whole Graii	n-Rich Criteria (Yes/No):	Yes	
Each serving contains	55%	whole grain, which meets the 51%	6 whole grain requirement.	
Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)				

B. Does the product contain non-creditable grains (Yes/No): How many grams: (Products from Group A with more than 0.24 oz equivalent or 3.99 grams of non-creditable grains may not credit towards the grain requirements for

school meals.)

C. Indicate to which Exhibit A Group (A-I) the Product Belongs: (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams

creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)

Description of Creditable Grain Ingredient*	Grams of Creditable Grain Gram Standard of Creditable Grain		Creditable Amount
	Ingredient per Portion ¹ A	per oz equivalent <i>(16g or 28g)</i> ² B	A ÷ B
Whole Grain Oat Flour 8.9 16			0.5532
Enriched wheat flour (cake and pastry) 7.3 16			0.4554
Total Creditable B/BA Amount (unrounded)			1.0086
TOTAL CREDITABLE B/BA AMOUNT (rounded down to nearest 1/4 oz eq) ³			1.00

^{*}Creditable grains are whole-grain meal/flour and enriched meal/flour.

Total weight (per portion) of product as purchased

1.00 oz Equivalent Grains Total creditable amount of product (per portion)

(Reminder: Total creditable amount cannot count for more than the total weight of product.)

I certify that the above information reflects the formula provided to me by The Fathers Table and that a 1.5 oz portion of the above product (ready for serving) contains oz equivalent grains.

Patricia Phllips

Signature



School Food Regulatory Expert

1.5 oz

Title

¹⁽Serving size) X (% of creditable grain in formula). Please be aware that serving sizes other than grams must be converted to grams.

 $^{^2}$ Standard grams of creditable grains from the corresponding Group in Exhibit A.

³Total Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up.